Guidelines for Carcinogen Risk Assessment

Risk Assessment Forum
U.S. Environmental Protection Agency
Washington, DC
PURPOSE OF THIS DOCUMENT

The discussion in this document is intended solely as guidance. It is not a regulation, and does not confer legal rights or impose legal obligations on EPA, States, Tribes, local governments, regulated entities or any member of the public.

The predominant guidance provided in this document is for EPA risk assessors to use the best science and risk assessment techniques available to them at the time a cancer risk assessment is conducted. Any final cancer risk assessment may take an approach different from that described in this document based on factors such as evolving science, the facts of a particular case, or comments from peer reviewers, the public or others.
GUIDELINES FOR
CARCINOGEN RISK ASSESSMENT
FRL-

[To Be Developed]
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1. INTRODUCTION

1.1. PURPOSE AND SCOPE OF THE GUIDELINES

These guidelines revise and replace United States Environmental Protection Agency (EPA) Guidelines for Carcinogen Risk Assessment published in 51 FR 33992, September 24, 1986. The guidelines provide EPA staff and decision makers with guidance for developing and using risk assessments. They also provide basic information to the public about the Agency's risk assessment methods. These guidelines are used with other risk assessment guidelines that the Agency has developed, such as the Mutagenicity Risk Assessment Guidelines (U.S. EPA, 1986c) and the Exposure Assessment Guidelines (U.S. EPA, 1992a). Consideration of other Agency guidance documents is particularly important when procedures for evaluating specific target organ effects have been developed (e.g., assessment of thyroid follicular cell tumors (U.S. EPA, 1998a)), or when there is a concern for a particular sensitive subpopulation for which the Agency has developed guidance, for example, EPA Guidelines for Developmental Toxicity Risk Assessment (U.S. EPA, 1991d). These guidelines discuss hazards to children that may result from exposures during preconception, prenatal, or postnatal development to sexual maturity. Similar guidelines exist for Reproductive Toxicant Risk Assessment (U.S. EPA, 1996c) and for Neurotoxicity Risk Assessment (U.S. EPA, 1998c). All of these guidelines should be consulted when conducting a risk assessment in order to insure that information from studies on carcinogenesis and other health effects are considered together in the overall characterization of risk. This is particularly true in the case in which a precursor effect to tumor is also a precursor or endpoint of other health effects and is used in dose-response assessment. The overall characterization of risk will be the basis for carrying out assessments of instances in which fetuses, infants, or children are at risk or disproportionately affected by economically significant Agency actions. Characterization for the latter purpose is outlined in the Agency guidance by the Office of Children’s Health Protection to carry out E.O. 13045, “Protection of Children From Environmental Health Risks and Safety Risks” issued on April 21, 1997.

The guidelines encourage both regularity in procedures to support consistency in scientific components of Agency decision making and innovation to remain up-to-date in scientific thinking. In balancing these goals, the Agency relies on established scientific peer review processes (EPA, 1998b). The guidelines incorporate basic principles and science policies based on evaluation of the currently available information. As more is discovered about carcinogenesis, the need will arise to make appropriate changes in risk assessment guidance. The Agency will revise these guidelines when extensive changes are due. In the interim, the Agency will issue special reports,
after appropriate peer review, to supplement and update guidance on single topics, (e.g., U.S. EPA, 1991b). The incorporation of new, peer-reviewed scientific understanding and data in an assessment is always consistent with the purposes of these guidelines.

1.2. ORGANIZATION AND APPLICATION OF THE GUIDELINES

1.2.1. Organization

Publications of the Office of Science and Technology Policy (OSTP, 1985) and the National Research Council (NRC, 1983, 1994) provide information and general principles about risk assessment. Risk assessment uses available scientific information on the properties of an agent and its effects in biological systems to provide an evaluation of the potential for harm as a consequence of environmental exposure. The 1983 and 1994 NRC documents organize risk assessment information into four areas: hazard identification, dose-response assessment, exposure assessment, and risk characterization. This structure appears in these guidelines, which additionally emphasize characterization of evidence and conclusions in each part of the assessment. In particular, the guidelines adopt the approach of the NRC's 1994 report in adding a dimension of characterization to the hazard identification step. Added to the identification of hazard is an evaluation of the conditions under which its expression is anticipated. The risk assessment questions addressed in these guidelines are:

- For hazard--Can the agent present a carcinogenic hazard to humans, and if so, under what circumstances?
- For dose-response--At what levels of exposure might effects occur?
- For exposure--What are the conditions of human exposure?
- For risk--What is the character of the risk? How well do data support conclusions about the nature and extent of the risk?

1.2.2. Application

The guidelines apply within the framework of policies provided by applicable EPA statutes and do not alter such policies. The guidelines cover assessment of available data. They do not imply that one kind of data or another is prerequisite for regulatory action concerning any agent. Risk management applies directives of regulatory legislation, which may require consideration of potential risk, or solely hazard or exposure potential, along with social, economic, technical, and

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1The term "agent" refers generally to any chemical substance, mixture, or physical or biological entity being assessed, unless otherwise noted (See sec. 1.2.2 for a note on radiation.).
other factors in decision making. Risk assessments support decisions, but to maintain their integrity as decision making tools, they are not influenced by consideration of the social or economic consequences of regulatory action.

The assessment of risk from radiation sources is based on continuing examination of human data by the National Academy of Sciences/National Research Council in its series of numbered reports: “Biological Effects of Ionizing Radiation”. While the general principles of these guidelines apply to radiation risk assessments, their details are most focused on other kinds of agents. They do not attempt to guide the ongoing conduct of radiation risk assessment.

Not every EPA assessment has the same scope or depth. Agency staff often conduct screening-level assessments for priority-setting or separate assessments of hazard or exposure for ranking purposes or to decide whether to invest resources in collecting data for a full assessment. Moreover, a given assessment of hazard and dose-response may be used with more than one exposure assessment that may be conducted separately and at different times as the need arises in studying environmental problems in various media. The guidelines apply to these various situations in appropriate detail given the scope and depth of the particular assessment. For example, a screening assessment may be based almost entirely on structure-activity relationships and default assumptions. As more data become available, assessments can replace or modify default assumptions accordingly. These guidelines do not require that all of the kinds of data covered here be available for either assessment or decision making. The level of detail of an assessment is a matter of Agency management discretion regarding applicable decision making needs.

1.3. USE OF DEFAULT ASSUMPTIONS

The National Research Council, in its 1983 report on the science of risk assessment (NRC, 1983), recognized that default assumptions are necessarily made in risk assessments where gaps exist in general knowledge or in available data for a particular agent. These default assumptions are inferences based on general scientific knowledge of the phenomena in question and are also matters of policy concerning the appropriate way to bridge uncertainties that concern potential risk to human health (or, more generally, to environmental systems) from the agent under assessment.

EPA’s 1986 guidelines for cancer risk assessment (EPA, 1986b) were developed to be responsive to the principles of the 1983 NRC report. The guidelines contained a number of default assumptions. They also encouraged research and analysis that would lead to new risk assessment methods and data and anticipated that these would replace defaults. The 1986
guidelines did not explicitly discuss how to depart from defaults.

In its 1994 report on risk assessment, the NRC supported continued use of default assumptions (NRC, 1994). The NRC report thus validated a central premise of the approach to risk assessment that EPA had evolved in preceding years—the making of science policy inferences to bridge gaps in knowledge—while at the same time recommending that EPA develop more systematic and transparent guidelines to inform the public of the default inferences EPA uses in practice. It recommended that the EPA review and update the 1986 guidelines in light of evolving scientific information and experience in practice in applying those guidelines, and that the EPA explain the science and policy considerations underlying current views as to the appropriate defaults and provide general criteria to guide preparers and reviewers of risk assessments in deciding when to depart from a default.

1.3.1. Default Assumptions

The 1994 NRC report contains several recommendations regarding flexibility and the use of default options:

- EPA should continue to regard the use of default options as a reasonable way to deal with uncertainty about underlying mechanisms in selecting methods and models for use in risk assessment.

- EPA should explicitly identify each use of a default option in risk assessments.

- EPA should clearly state the scientific and policy basis for each default option.

- The Agency should consider attempting to give greater formality to its criteria for a departure from default options in order to give greater guidance to the public and to lessen the possibility of ad hoc, undocumented departures from default options that would undercut the scientific credibility of the Agency's risk assessments. At the same time, the Agency should be aware of the undesirability of having its guidelines evolve into inflexible rules.

- EPA should continue to use the Science Advisory Board and other expert bodies. In particular, the Agency should continue to make the greatest possible use of peer review, workshops, and other devices to ensure broad peer and scientific participation to guarantee that its risk assessment decisions will be based on the best science available through a process that allows full public discussion and peer participation by the scientific community.

In the 1983 report (p. 28), NAS defined the use of "inference options" (default options) as a means to bridge inherent uncertainties in risk assessment. These options exist when the
assessment encounters either "missing or ambiguous information on a particular substance" or "gaps in current scientific theory." Since there is no instance in which a set of data on an agent or exposure is complete, all risk assessments must use general knowledge and policy guidance to bridge data gaps. Animal toxicity data are used, for example, to substitute for human data because we do not test human beings. The report described the components of risk assessment in terms of questions encountered during analysis for which inferences must be made. The report noted (p. 36) that many components "... lack definitive scientific answers, that the degree of scientific consensus concerning the best answer varies (some are more controversial than others), and that the inference options available for each component differ in their degree of conservatism. The choices encountered in risk assessment rest, to various degrees, on a mixture of scientific fact and consensus, on informed scientific judgment, and on policy determinations (the appropriate degree of conservatism). ..." The report did not note that the mix varies significantly from case to case. For instance, a question that arises in hazard identification is how to use experimental animal data when the routes of exposure differ between animals and humans. A spectrum of inferences could be made: The most protective, or risk adverse one is that effects in animals from one route may be seen in humans by another route. An intermediate one is a conditional inference that such translation of effects will be assumed if the agent is absorbed by humans through the second route. A nonprotective one that no inference is possible and the agent's effects in animals must be tested by the second route. The choice of an inference, as the report observed, comes from more than scientific thinking alone. While the report focused mainly on the idea of conservatism of public health as a science policy rationale for making the choice, it did not evaluate other considerations.

These revised guidelines retain the use of default assumptions as recommended in the 1994 report. Since the primary goal of EPA actions is public health protection and that, accordingly, as an Agency policy, the defaults used in the absence of scientific data to the contrary have been chosen to be health protective. The defaults described below remain public health conservative when applied in combination in risk assessment, however, any individual default may not constitute the most conservative position vis-a-vis that position. To do so would lead to risk assessments that far exceed the actual risks and this would not be in keeping with the principles discussed in the NAS 1994 report.

In addition, the guidelines reflect evaluation of experience in practice in applying defaults and departing from them in individual risk assessments conducted under the 1986 guidelines. The application and departure from defaults and the principles to be used in these judgments have been matters of debate among practitioners and reviewers of risk assessments. The guidelines here are
intended to be both explicit and more flexible than in the past concerning the basis for making
departures from defaults, recognizing that expert judgment and peer review are essential elements
of the process.

In response to the recommendations of the 1994 report, these guidelines call for
identification of the default assumptions used within assessments and for highlighting significant
issues about defaults within characterization summaries of component analyses in assessment
documents. As to the use of peer review to aid in making judgments about applying or departing
from defaults, we agree with the NRC recommendation. The Agency has long made use of
workshops, peer review of documents and guidelines, and consultations as well as formal peer
review by the Science Advisory Board (SAB). In 1998, the Administrator of EPA published a
peer review guidance for EPA scientific work products that increases the amount of peer review
for risk assessments as well as other work, continuing a series of guidance actions in response to

The 1994 NRC report recommended that EPA should consider adopting principles or
criteria that would give greater formality and transparency to decisions to depart from defaults. The report named several possible criteria for such principles (p. 7): "... [P]rotecting the public
health, ensuring scientific validity, minimizing serious errors in estimating risks, maximizing
incentives for research, creating an orderly and predictable process, and fostering openness and
trustworthiness. There might be additional relevant criteria. ..." The report indicated, however,
that the committee members had not reached consensus on a single criterion to address the key
issue of how much certainty or proof a risk assessor must have in order to justify departing from a
default. Appendix N of the report contains two presentations of alternative views held by some
committee members on this issue. One view, known as "plausible conservatism," suggested that
departures from defaults should not be made unless new information improves the understanding
of a biological process to the point that relevant experts reach consensus that the protective
default assumption concerning that process is no longer plausible. The same criterion was
recommended where the underlying scientific mechanism is well understood, but where a default
is used to address missing data. In this case, the default should not be replaced with case-specific
data unless it is the consensus of relevant experts that the proffered data make the default
assumption no longer plausible. Another view, known as the "maximum use of scientific
information" approach, acknowledged that the initial choice of defaults should be protective, but
argued that conservatism should not be a factor in determining whether to depart from the default
in favor of an alternate biological theory or alternate data. According to this view, it should not
be necessary to reach expert consensus that the default assumption had been rendered implausible;
it should be sufficient that risk assessors find the alternate approach more plausible than the
default.

The EPA is not adopting a general list of formal decision criteria in the sense of a checklist
applicable to departures from defaults. It would not be helpful to generate a checklist of uniform
criteria. Risk assessments are highly variable in content and purpose. Screening assessments may
be purposely "worst case" in their default assumptions to eliminate problems from further
investigation. Subsequent risk assessments based on a fuller data set can discard worst-case
default assumptions in favor of plausibly protective assumptions and progressively replace or
modify the latter with data. No uniform checklist will fit all cases or all kinds of data. Moreover,
some departures from defaults are controversial, some are not. Generic checklists would likely
become more a source of rote discussion than of enlightenment about the process.

Nonetheless, for one issue, the EPA has adopted principles to give greater formality and
transparency to decisions to depart from defaults. The EPA has developed a framework for
evaluating a postulated mode of action which appears in section 2.5, below. The use of mode of
action information to make decisions about human relevance of animal data, to assist in
identifying sensitive subpopulations, and to decide upon approaches to high dose to low dose
extrapolation in dose-response assessment is a fundamental part of these guidelines. The
framework of section 2.5 contains principles derived from Bradford Hill criteria for considering
causation in human epidemiologic studies and is meant to weigh the question whether empirical
data support a mode of action that is proposed in a particular case.

The guidelines use a combination of principles and process in the application of and
departure from default assumptions. The framework of default assumptions allows risk
assessment to proceed when current scientific theory or available case-specific data do not
provide firm answers in a particular case, as the 1983 NRC report outlined. Some of the default
assumptions bridge large gaps in fundamental knowledge which will be filled by basic research on
the causes of cancer and on other biological processes, rather than by agent-specific testing.
Other default assumptions bridge smaller data gaps that can feasibly be filled for a single agent,
such as whether a metabolic pathway in test animals is like (default) or unlike that in humans.

The decision to use a default, or not, is a choice considering available information on an
underlying scientific process and agent-specific data, depending on which kind of default it is.
Generally, if a gap in basic understanding exists, or if agent-specific data are missing, the default is
used without pause. If data are present, their evaluation may reveal inadequacies that also lead to
use of the default. If data support a plausible alternative to the default, but no more strongly than
they support the default, both the default and its alternative are carried through the assessment
and characterized for the risk manager. If the alternative to the default are strongly supported by data, the alternative may be used in place of the default. These guidelines provide a framework for making such decisions. Note that, as discussed above, there is a spectrum of difficulty in replacing default positions with empirical data. In the case of showing a mode of action, there is need for extensive experimentation to support an hypothesis as to mode of action for a specific tumor response, including coverage of the issue whether other modes of action are plausible.

Note that screening assessments may appropriately use "worst case" inferences to determine if, even under those conditions, risk is low enough that a problem can be eliminated from further consideration.

Scientific peer review, peer consultative workshops and similar processes are the principal ways determining the strength of thinking and generally accepted views within the scientific community about the application of and departure from defaults and about judgments concerning the plausibility and persuasiveness of data in a particular case.

The discussion of major defaults below together with the explicit discussion of the choice of inferences within the assessment and the processes of peer review and peer consultation (U.S. EPA, 1998b) will serve the several goals stated in the 1994 NRC report. One is to encourage research, since results of research efforts will be considered. Another is to allow timely decision making, when time is a constraint, by supporting completion of the risk assessment using defaults as needed. Another is to be flexible, using new science as it develops. Finally, the use of public processes of peer consultation and peer review will ensure that discipline of thought is maintained to support trust in assessment results.

There is no one set of rules for making the judgment of whether a data analysis is both biologically plausible and persuasive as applied to the case at hand. Two criteria that apply in these guidelines are that the underlying scientific principle has been generally accepted within the scientific community and that supportive experiments are available that test the application of the principle to the agent under review. For example, mutagenicity through reactivity with DNA has been generally accepted as a carcinogenic influence for many years. This acceptance, together with evidence of such mutagenicity in experiments on an agent, provides plausible and persuasive support for the inference that mutagenicity is a mode of action for the agent.

Judgments about plausibility and persuasiveness of analyses vary according to the scientific nature of the default. An analysis of data may replace a default or modify it. An illustration of the former is development of EPA science policy on the issue of the relevance for humans of male rat kidney neoplasia involving α2u-globulin (U.S. EPA, 1991b). The 1991 EPA policy gives guidance on the kind of experimental findings that demonstrate whether the
The α2u-globulin mechanism is present and responsible for carcinogenicity in a particular case. Before this policy guidance was issued, the default assumption was that neoplasia in question was relevant to humans and indicated the potential for hazard to humans. A substantial body of data was developed by public and private research groups as a foundation for the view that the α2u-globulin induced response was not relevant to humans. These studies first addressed the α2u-globulin mechanism in the rat and whether this mechanism has a counterpart in the human being, both were large research efforts. The resulting data presented difficulties; some reviewers were concerned that the mechanism in the rat appeared to be understood only in outline, not in detail, and felt that the data were insufficient to show the lack of a counterpart mechanism in humans. It was particularly difficult to support a negative such as the nonexistence of a mechanism in humans because so little is known about what the mechanisms are in humans. Despite these concerns, in its 1991 policy guidance, EPA concluded that the α2u-globulin induced response in rats should be regarded as not relevant to humans (i.e., as not indicating human hazard).

One conclusion from the development and peer review of this policy is that if the default concerns an inherently complex biological question such as mode of action, large amounts of work will be required to replace the default. A second is that "proof" in the strict sense of having proved a negative is neither reasonable nor required. Rather the alternative may displace the default when it is supported by clear and convincing evidence and is generally accepted in peer review. The issue of relevance may not always be so difficult. It would be an experimentally easier task, for example, to determine whether carcinogenesis in an animal species is due to a metabolite of the agent in question that is not produced in humans.

When scientific processes are understood but case-specific data are missing, defaults can be constructed to be modified by experimental data, even if data do not suffice to replace them entirely. For example, the approaches adopted in these guidelines for scaling dose from experimental animals to humans are constructed to be either modified or replaced as data become available on toxicokinetic parameters for the particular agent being assessed. Similarly, the selection of an approach or approaches for dose-response assessment is based on a series of decisions that consider the nature and adequacy of available data in choosing among alternative modeling and default approaches.

The 1994 NRC report notes (p. 6) that "[a]s scientific knowledge increases, the science policy choices made by the Agency and Congress should have less impact on regulatory decision making. Better data and increased understanding of biological mechanisms should enable risk assessments that are less dependent on protective default assumptions and more accurate as
predictions of human risk." Undoubtedly, this is the trend as scientific understanding increases. However, some gaps in knowledge and data will doubtless continue to be encountered in assessment of even data-rich cases, and it will remain necessary for risk assessments to continue using defaults within the framework set forth here.

1.3.2. Major Defaults

This discussion covers the major default assumptions commonly employed in a cancer risk assessment and adopted in these guidelines. They are predominantly inferences necessary to use data observed under empirical conditions to estimate events and outcomes under environmental conditions. Several inferential issues arise when effects seen in a subpopulation of humans or animals are used to infer potential effects in the population of environmentally exposed humans. Several more inferential issues arise in extrapolating the exposure-effect relationship observed empirically to lower-exposure environmental conditions. The following issues cover the major default areas. Typically, an issue has some sub-issues; they are introduced here, but are discussed in greater detail in later sections.

- Is the presence or absence of effects observed in a human population predictive of effects in another exposed human population?
- Is the presence or absence of effects observed in an animal population predictive of effects in exposed humans?
- How do metabolic pathways relate across species? Among different age groups, between sexes in humans?
- How do toxicokinetic processes relate across species? Among different age groups, between sexes in humans?
- What is the correlation of the observed dose-response relationship to the relationship at lower doses?

1.3.2.1. Is the Presence or Absence of Effects Observed in a Human Population Predictive of Effects in Another Exposed Human Population?

When cancer effects in exposed humans are attributed to exposure to an exogenous agent, the default assumption is that such data are predictive of cancer in any other exposed human population. Studies either attributing cancer effects in humans to exogenous agents or reporting no effects are often studies of occupationally exposed humans. By sex, age, and general health, workers are not representative of the general population exposed environmentally to the same agents. In such studies there is no opportunity to observe those who are likely to be under
represented, e.g., fetuses, infants and children, women, or people in poor health, who may respond differently from healthy workers. Therefore, it is understood that this assumption could still underestimate the response of certain human subpopulations. (NRC, 1993a, 1994).

There is not enough knowledge yet to form a basis for any generally applicable, qualitative or quantitative inference to compensate for this knowledge gap. In these guidelines, this problem is left to analysis in individual cases, to be attended to with further general guidance as future research and information allow. When information on a sensitive subpopulation exists, it will be used. For example, an agent such as diethylstilbestrol (DES) causes a rare form of vaginal cancer (clear-cell adenocarcinoma) (Herbst, 1971) in about 1 per thousand of adult women whose mothers were exposed during pregnancy (Hatch et al., 1998). When cancer effects are not found in an exposed human population, this information by itself is not generally sufficient to conclude that the agent poses no carcinogenic hazard to this or other populations of potentially exposed humans including sensitive subpopulations. This is because epidemiologic studies usually have low power to detect and attribute responses, and typically evaluate cancer potential in a restricted population (e.g., by age, occupation, etc.). The topic of susceptibility and variability is addressed further in the discussion of quantitative default assumptions about dose-response relationships below.

1.3.2.2. Is the Presence or Absence of Effects Observed in an Animal Population Predictive of Effects in Exposed Humans?

The default assumption is that positive effects in animal cancer studies indicate that the agent under study can have carcinogenic potential in humans. Thus, if no adequate human data are present, positive effects in animal cancer studies are a basis for assessing the carcinogenic hazard to humans. This assumption is a public health conservative policy, and it is both appropriate and necessary given that we do not test for carcinogenicity in humans. The assumption is supported by the fact that nearly all of the agents known to cause cancer in humans are carcinogenic in animals in tests with adequate protocols (IARC, 1994; Tomatis et al., 1989; Huff, 1994). Moreover, almost one-third of human carcinogens were identified subsequent to animal testing (Huff, 1993). Further support is provided by research on the molecular biology of cancer processes, which has shown that the mechanisms of control of cell growth and differentiation are remarkably homologous among species and highly conserved in evolution. Nevertheless, the same research tools that have enabled recognition of the nature and commonality of cancer processes at the molecular level also have the power to reveal differences and instances in which animal responses are not relevant to humans (Linjinsky, 1993; U.S.
Understanding an agent’s “mode of action” means understanding the general sequence of events by which it causes effects on cell growth control that result in cancer. “Mode of action” is used rather than “mechanism of action” which is a term that implies complete knowledge of the steps of carcinogenesis at the molecular level, a level of understanding that currently does not exist for any agent.

There may be instances in which the use of an animal model would identify a hazard in animals that is not truly a hazard in humans (e.g., the α2u-globulin association with renal neoplasia in male rats (U.S. EPA, 1991b)). The extent to which animal studies may yield false positive indications for humans is a matter of scientific debate. To demonstrate that a response in animals is not relevant to any human situation, adequate data to assess the relevancy issue must be available.

The default assumption is that effects seen at the highest dose tested are appropriate for assessment, but it is necessary that the experimental conditions be scrutinized. Animal studies are conducted at high doses in order to provide statistical power, the highest dose being one that is minimally toxic (maximum tolerated dose). Consequently, the question often arises whether a carcinogenic effect at the highest dose may be a consequence of cell killing with compensatory cell replication or of general physiological disruption, rather than inherent carcinogenicity of the tested agent. There is little doubt that this may happen in some cases, but skepticism exists among some scientists that it is a pervasive problem (Ames and Gold, 1990; Melnick et al., 1993a; Melnick et al., 1993b; Barrett, 1993). If adequate data demonstrate that the effects are solely the result of excessive toxicity rather than carcinogenicity of the tested agent per se, then the effects may be regarded as not appropriate to include in assessment of the potential for human carcinogenicity of the agent. This is a matter of expert judgment, considering all of the data available about the agent including effects in other toxicity studies, structure-activity relationships, and effects on growth control and differentiation.

When cancer effects are not found in well-conducted animal cancer studies in two or more appropriate species and other information does not support the carcinogenic potential of the agent, these data provide a basis for concluding that the agent is not likely to possess human carcinogenic potential, in the absence of human data to the contrary. This default assumption about lack of cancer effects has limitations. It is recognized that animal studies (and epidemiologic studies as well) have very low power to detect cancer effects. Detection of a 10%
tumor incidence is generally the limit of power with standard protocols for animal studies (with
the exception of rare tumors that are virtually markers for a particular agent, e.g., angiosarcoma
caused by vinyl chloride). In some situations, the tested animal species may not be predictive of
effects in humans; for example, arsenic shows only minimal or no effect in animals, while it is
clearly positive in humans. Therefore, it is important to consider other information as well;
absence of mutagenic activity or absence of carcinogenic activity among structural analogues, can
increase the confidence that negative results in animal studies indicate a lack of human hazard.
Another limitation is that standard animal study protocols are not yet available for effectively
studying perinatal effects. The potential for effects on the very young generally must be
considered separately. Perinatal studies accomplished by modification of existing adult bioassay
protocols need to be required in special circumstances under existing Agency policy (U.S. EPA,
1997a,b)

The default assumption is that target organ concordance is not a prerequisite for
evaluating the implications of animal study results for humans. Target organs of carcinogenesis
for agents that cause cancer in both animals and humans are most often concordant at one or
more sites (Tomatis et al., 1989; Huff, 1994). However, concordance by site is not uniform.
The mechanisms of control of cell growth and differentiation are concordant among species, but
there are marked differences among species in the way control is managed in various tissues. For
example, in humans, mutations of the tumor suppressor genes p53 and retinoblastoma are
frequently observed genetic changes in tumors. These tumor suppressor genes are also observed
to be operating in some rodent tissues, but other growth control mechanisms predominate in other
rodent tissues. Thus, an animal response may be due to changes in a control that are relevant to
humans, but appear in animals in a different way. However, it is appropriate under these
guidelines to consider the influences of route of exposure, metabolism, and, particularly, some
modes of action that may either support or not support target organ concordance between animals
and humans. When data allow, these influences are considered in deciding whether the default
remains appropriate in individual instances (NRC, 1994, p. 121). Another exception to the basic
default of not assuming site concordance exists in the context of toxicokinetic modeling. Site
concordance is inherently assumed when these models are used to estimate delivered dose in
humans based on animal data.

The default is to include benign tumors observed in animal studies in the assessment of
animal tumor incidence if they have the capacity to progress to the malignancies with which they
are associated. This default is consistent with the approach of the National Toxicology Program
and the International Agency for Research on Cancer and is somewhat more protective of public
health than not including benign tumors in the assessment. This treats the benign and malignant
tumors as representative of related responses to the test agent (McConnell et al., 1986), which is
scientifically appropriate. Nonetheless, in assessing findings from animal studies, a greater
proportion of malignancy is weighed more heavily than a response with a greater proportion of
benign tumors. Greater frequency of malignancy of a particular tumor type in comparison with
other tumor responses observed in an animal study is also a factor to be considered in selecting
the response to be used in dose-response assessment.

Benign tumors that are not observed to progress to malignancy are assessed on a case-
by-case basis. There is a range of possibilities for their overall significance. They may deserve
attention because they are serious health problems even though they are not malignant; for
instance, benign tumors may be a health risk because of their effect on the function of a target
tissue such as the brain. They may be significant indicators of the need for further testing of an
agent if they are observed in a short term test protocol, or such an observation may add to the
overall weight of evidence if the same agent causes malignancies in a long term study.
Knowledge of the mode of action associated with a benign tumor response may aid in the
interpretation of other tumor responses associated with the same agent.

1.3.2.3. How Do Metabolic Pathways Relate Across Species? Among different age groups,
between sexes in humans?

The default assumption is that there is a similarity of the basic pathways of metabolism
and the occurrence of metabolites in tissues in regard to the species-to-species extrapolation of
cancer hazard and risk. If comparative metabolism studies were to show no similarity between
the tested species and humans and a metabolite(s) were the active form, there would be less
support for an inference that the animal response(s) relates to humans. In other cases, parameters
of metabolism may vary quantitatively between species; this becomes part of deciding on an
appropriate human equivalent dose based on animal studies, optimally in the context of a
toxicokinetic model. While the basic pathways are assumed to be the same among humans, the
presence of polymorphisms and the maturation of the pathways in infants needs to be considered.
The active form of an agent may be present to differing degrees, or completely absent, which may
result in greater or lesser risk for subpopulations.
1.3.2.4. How Do Toxicokinetic Processes Relate Across Species? Among different age groups, between sexes in humans?

A major issue is how to estimate human equivalent doses in extrapolating from animal studies. As a default for oral exposure, a human equivalent dose for adults is estimated from data on another species by an adjustment of animal applied oral dose by a scaling factor of body weight to the 0.75 power. This adjustment factor is used because it represents scaling of metabolic rate across animals of different size. Because the factor adjusts for a parameter that can be improved on and brought into more sophisticated toxicokinetic modeling, when such data become available, the default assumption of 0.75 power can be refined or replaced. The same factor is used for children because it is slightly more protective than using children’s body weight (see section 1.3.5.2).

For inhalation exposure, a human equivalent dose for adults is estimated by default methodologies that provide estimates of lung deposition and of internal dose. The methodologies can be refined to more sophisticated forms with data on toxicokinetic and metabolic parameters of the specific agent. This default assumption, like the one with oral exposure, is selected in part because it lays a foundation for incorporating better data. Because of the differences for infants and children, for gases and aerosols, an adjustment is made for their breathing rate and their body weight. For inhaled particles, the adjustment does not take into account the different size and spacing of airways of children and adults; this difference could result in children and adults retaining particles with a different size distribution and different toxicologic properties. To reduce this uncertainty, EPA is developing a default dosimetry model for children that is based on children’s inhalation parameters. The use of information to improve dose estimation from applied to internal to delivered dose is encouraged, including use of toxicokinetic modeling instead of any default, where data are available.

The processes of absorption, distribution, and elimination have important differences among infants, adults, and older adults, e.g., infants tend to absorb metals through the gut more rapidly and more efficiently than older children or adults (Calabrese, 1986). Renal elimination is also not as efficient in infants. While these processes reach adult competency at about the time of weaning, they may have important implications, particularly when the dose-response relationship for an agent is considered to be nonlinear and there is an exposure scenario disproportionately affecting infants, because in these cases the magnitude of dose is more pertinent than the usual approach in linear extrapolation, of averaging dose across a lifetime. Efficiency of intestinal absorption in older adults tends to be generally less overall for most chemicals. Another notable difference is that, post-weaning (about one year), children have a
higher metabolic rate than adults (Renwick, 1999) and may toxify or detoxify agents at a correspondingly higher rate.

For a route-to-route of exposure extrapolation, the default assumption is that an agent that causes internal tumors by one route of exposure will be carcinogenic by another route if it is absorbed by the second route to give an internal dose. This is a qualitative assumption and is considered to be public health conservative. The rationale is that for internal tumors an internal dose is significant no matter what the route of exposure. Additionally, the metabolism of the agent will be qualitatively the same for an internal dose. The issue of quantitative extrapolation of the dose-response relationship from one route to another is addressed case by case. Quantitative extrapolation is complicated by considerations such as first-pass metabolism, but is approachable with empirical data. Adequate data are necessary to demonstrate that an agent will act differently by one route versus another route of exposure.

1.3.2.5. What Is the Correlation of the Observed Dose-Response Relationship to the Relationship at Lower Doses?

If sufficient data are available, a biologically based model for both the observed range and extrapolation below that range may be used. While no standard biologically based models are in existence, one may be developed if extensive data exist in a particular case and the purpose of the assessment justifies the investment of resources needed. The default procedure for the observed range of data, when a biologically based model is not used, is to use a curve-fitting model for incidence data.

In the absence of data supporting a biologically based model for extrapolation outside of the observed range, the choice of approach is based on the view of mode of action of the agent arrived at in the hazard assessment.

The basic default is to assume linearity and use a linear default approach when the mode of action information is supportive of linearity or mode of action is not understood. The linear approach is used when a view of the mode of action indicates a linear response, for example, when a conclusion is made that an agent directly causes alterations in DNA, a kind of interaction that not only theoretically requires one reaction, but also is likely to be additive to ongoing, spontaneous gene mutation. Other kinds of activity may have linear implications, e.g., linear rate-limiting steps, that support a linear procedure also. The linear approach is to draw a straight line between a point of departure from observed data, generally, as a default, the LED_{10}, and the origin (zero incremental dose, zero incremental response). Other points of departure may be
more appropriate for certain data sets; these may be used instead of the LED$_{10}$. This approach is generally considered to be public health protective. The LED$_{10}$ is the lower 95% limit on a dose that is estimated to cause a 10% response. This level is chosen to account (protectively) for experimental variability. Additionally, it is chosen because it rewards experiments with better designs in regard to number of doses and dose spacing, since these generally will have narrower confidence limits. It is also an appropriate representative of the lower end of the observed range because the limit of detection of studies of tumor effect is about 10%.

The linear default is thought to generally provide an upper bound calculation of potential risk at low doses, e.g., a 1/100,000 to 1/1,000,000 risk; the straight line approach gives numerical results about the same as a linearized multistage procedure. This upper bound is thought to be public health conservative at low doses for the range of human variability considering the typical Agency target range for risk management of 1/1,000,000 to 1/10,000, although it may not completely do so (Bois et al., 1995) if pre-existing disease or genetic constitution place a percentage of the population at risk from any exposure above zero to xenobiotics, natural or manmade. The question of what may be the actual variability in human sensitivity is one that the 1994 NRC report discussed as did the 1993 NRC report on pesticides in children and infants. The NRC has recommended research on the question, and the EPA and other agencies are conducting such research. Given the current state of knowledge, the EPA will assume that the linear default procedure adequately accounts for human variability unless there is case-specific information for a given agent that indicates a particularly sensitive subpopulation, in which case the special information will be used.

When adequate data on mode of action show that linearity is not plausible, and provide sufficient evidence to support a nonlinear mode of action for the general population and any subpopulations of concern, the default changes to a different approach-- a margin of exposure analysis--which assumes that nonlinearity is more reasonable. The departure point is again generally the LED$_{10}$ when incidence data are modeled. When the data available are continuous data such as blood levels of hormones or organ weight, a NOAEL/LOAEL procedure is typically used since modeling approaches for deriving a point of departure from continuous data are not yet available. Until these modeling approaches are developed and adopted, continuous data and data sets that are a mixture of incidence and continuous data can be examined by the NOAEL/LOAEL procedure. In the nonlinear approach, the margin that exists between a human exposure of interest and the point of departure is examined for adequacy to protect public health. A margin of exposure analysis may be used as the basis to consider the protectiveness of a possible environmental criterion for regulation or to judge whether an existing exposure might present risk.
A sufficient basis to support this nonlinear procedure will include data on responses that are key events integral to the carcinogenic process. This means that the point of departure mostly will be from these precursor response data, e.g., hormone levels, mitogenic effects, rather than tumor incidence data.

The mode of action may have specific implications to be considered for risk potential of certain exposure scenarios. For instance, stimulus of cell growth through hormonal or other signal disruption or as a result of damage from toxicity are reversible if the exposure is for a short time since homeostasis brings a return to normal levels after cessation of exposure. Another feature of a specific exposure scenario may be the exposure of a sensitive subpopulation. If the population exposed in a particular scenario is wholly or largely composed of a subpopulation for whom evidence indicates a special sensitivity to the agent’s mode of action, an adequate margin of exposure would be larger than for general population exposure.

When the mode of action information indicates that the dose-response may be adequately described by both a linear and a nonlinear approach, then the default is to present both the linear and margin of exposure analyses. An assessment may use both linear and nonlinear approaches if linearity is not plausible and nonlinearity has support, but a mode of action is not defined, or different responses are thought to result from different modes of action or a response appears to be very different at high and low doses due to influence of separate modes of action. The results may be needed for assessment of combined risk from agents with common modes of action.

A default assumption is made that cumulative dose received over a lifetime, expressed as a lifetime average daily dose, is an appropriate measure of dose. This assumes that a high dose of such an agent received over a shorter period of time is equivalent to a low dose spread over a lifetime. This is thought to be a relatively public health protective assumption and has empirical support (Monro, 1992). An example of effects of short-term, high exposure that results in subsequent cancer development is treatment of cancer patients with certain chemotherapeutic agents. An example of cancer from long-term exposure to an agent of relatively low potency is smoking. When sufficient information is available indicating that the carcinogenic mode of action supports a nonlinear dose-response approach, a different approach may be used. Such an approach includes considering the margin of exposure that exists between exposure and the point of departure from the observed data range. In these cases, short-term exposure estimates (several days to several months may be more appropriate than the lifetime average daily dose. In these

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3A “key event” is an empirically observed precursor consistent with a mode of action.
cases both agent concentration and duration are likely to be important, because such effects are
generally observed to be reversible at cessation of very short-term exposure.

1.4. CHARACTERIZATIONS
The risk characterization process first summarizes findings on hazard, dose-response, and
exposure characterizations, then develops an integrative analysis of the whole risk case. It ends in
a non technical Risk Characterization Summary. The Risk Characterization Summary is a
presentation for risk managers who may or may not be familiar with the scientific details of cancer
assessment. It also provides information for other interested readers. The initial steps in the risk
characterization process are to make building blocks in the form of characterizations of the
assessments of hazard, dose-response, and exposure. The individual assessments and
characterizations are then integrated to arrive at risk estimates for exposure scenarios of interest.
As part of the characterization process, explicit evaluations will be made of the hazard and risk
potential for susceptible populations, including children (U.S EPA 1995a,b). There are two
reasons for individually characterizing the hazard, dose-response, and exposure assessments. One
is that they are often done by different people than those who do the integrative analyses. The
second is that there is very often a lapse of time between the conduct of hazard and dose-
response analyses and the conduct of exposure assessment and integrative analysis. Thus, it is
necessary to capture characterizations of assessments as the assessments are done to avoid the
need to go back and reconstruct them. Finally, frequently a single hazard assessment is used by
several programs for several different exposure scenarios. Figure 1-2 shows the relationships of
analyses. The figure does not necessarily correspond to the number of documents involved; there
may be one or several. "Integrative analysis" is a generic term. At EPA, the documents of
various programs that contain integrative analyses have other names such as the "Staff Paper" that
discusses air quality criteria issues. In the following sections, the elements of this figure are
discussed.
Figure 1-1. Risk Characterization
2. HAZARD ASSESSMENT

2.1. OVERVIEW OF HAZARD ASSESSMENT AND CHARACTERIZATION

2.1.1. Analyses of Data

The purpose of hazard assessment is to review and evaluate data pertinent to two questions: (1) whether an agent may pose a carcinogenic hazard to human beings and (2) under what circumstances an identified hazard may be expressed (NRC, 1994, p. 142). Hazard assessment is composed of analyses of a variety of data that may range from observations of tumor responses to analysis of structure-activity relationships. The purpose of the assessment is not simply to assemble these separate evaluations; its purpose is to construct a total case analysis examining the biological story the data reveal as a whole about carcinogenic effects, mode of action, and implications of these for human hazard and dose-response evaluation. Weight-of-evidence conclusions come from the combined strength and coherence of inferences appropriately drawn from all of the available evidence. To the extent that data permit, hazard assessment addresses the question of mode of action as both an initial step in identifying human hazard potential and as a part of considering appropriate approaches to dose-response assessment.

The topics in this chapter include analysis of tumor data, both animal and human, and analysis of other key information about properties and effects that relate to carcinogenic potential. The chapter addresses how information can be used to evaluate potential modes of action. It also provides guidance on performing a weight-of-evidence evaluation.4

2.1.2. Presentation of Results

Presentation of the results of hazard assessment follows Agency guidance as discussed in Section 2.7. The results are presented in a technical hazard characterization that serves as a support to later risk characterization. It includes:

- a summary of the evaluations of hazard data,
- the rationales for its conclusions, and
- an explanation of the significant strengths or limitations of the conclusions.

Another presentation feature is the use of a weight-of-evidence narrative that includes

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1“Mode” of action is contrasted with “mechanism” of action, which implies a more detailed, molecular description of key processes and events than is meant by mode of action.
both a conclusion about the weight-of-evidence of carcinogenic potential and a summary of the
data on which the conclusion rests. This narrative is a brief summary that replaces the
alphanumerical classification system used in EPA’s previous guidelines.

2.2. ANALYSIS OF TUMOR DATA

Evidence of carcinogenicity comes from finding tumor increases in humans or laboratory
animals exposed to a given agent, or from finding tumors following exposure to structural
analogues to the compound under review. The significance of observed or anticipated tumor
effects is evaluated in reference to all the other key data on the agent. This section contains
guidance for analyzing human and animal studies to decide whether there is an association
between exposure to an agent or a structural analogue and occurrence of tumors. Note that the
use of the term “tumor” here is generic, meaning malignant neoplasms or a combination of
malignant and corresponding benign neoplasms.

Observation of only benign neoplasia may or may not have significance. Benign tumors
that are not observed to progress to malignancy are assessed on a case-by-case basis. There is a
range of possibilities for their overall significance. They may deserve attention because they are
serious health problems even though they are not malignant; for instance, benign tumors may be a
health risk because of their effect on the function of a target tissue such as the brain. They may be
significant indicators of the need for further testing of an agent if they are observed in a short-
term test protocol, or such an observation may add to the overall weight of evidence if the same
agent causes malignancies in a long-term study. Knowledge of the mode of action associated with
a benign tumor response may aid in the interpretation of other tumor responses associated with
the same agent. In other cases, observation of a benign tumor response alone may have no
significant health hazard implications when other sources of evidence show no suggestion of
carcinogenicity.

2.2.1. Human Data

Human data may come from epidemiologic studies or case reports. Epidemiology is the
study of the distributions and causes of disease within human populations. The goals of cancer
epidemiology are to identify differences in cancer risk between different groups in a population or
between different populations, and then to determine the extent to which these differences in risk
can be attributed causally to specific exposures to exogenous or endogenous factors.
Epidemiologic data are extremely useful in risk assessment because they provide direct evidence
that a substance produces cancer in humans, thereby avoiding the problem of species-to-species
inference. Thus, when available human data are extensive and of good quality, they are generally preferable over animal data and should be given greater weight in hazard characterization and dose-response assessment, although both are utilized.

Null results from a single epidemiologic study cannot prove the absence of carcinogenic effects because they can arise either from being truly negative or from inadequate statistical power, inadequate design, imprecise estimates, or confounding factors. However, null results from a well-designed and well-conducted epidemiologic study that contains usable exposure data can help to define upper limits for the estimated dose of concern for human exposure if the overall weight of the evidence indicates that the agent is potentially carcinogenic in humans.

Epidemiology can also complement experimental evidence in corroborating or clarifying the carcinogenic potential of the agent in question. For example, observations from epidemiologic studies that elevated cancer incidence occurs at sites corresponding to those at which laboratory animals experience increased tumor incidence can strengthen the weight of evidence of human carcinogenicity. On the other hand, strong nonpositive epidemiologic data alone or in conjunction with compelling mechanistic information can lend support to a conclusion that animal responses may not be predictive of a human response. Furthermore, the advent of biochemical or molecular epidemiology may help improve understanding of the mechanisms of human carcinogenesis.

2.2.1.1. Types of Studies

The major types of cancer epidemiologic studies are analytical studies and descriptive or correlation studies. Each study type has well-known strengths and weaknesses that affect interpretation of results as summarized below (Kelsey et al., 1986; Lilienfeld and Lilienfeld, 1979; Mausner and Kramer, 1985; Rothman, 1986).

Analytical epidemiologic studies are most useful for identifying an association between human exposure and adverse health effects. Analytical study designs include case-control studies and cohort studies. In case-control studies, groups of individuals with (cases) and without (controls) a particular disease are identified and compared to determine differences in exposure. In cohort studies, a group of “exposed” and “nonexposed” individuals are identified and studied over time to determine differences in disease occurrence. Cohort studies can either be performed prospectively, or retrospectively from historical records.

Descriptive or correlation epidemiologic studies (sometimes called ecological studies) examine differences in disease rates among populations in relation to age, gender, race, and differences in temporal or environmental conditions. In general, these studies can only identify patterns or trends in disease occurrence over time or in different geographical locations, but
cannot ascertain the causal agent or degree of exposure. These studies, however, are often very useful for generating hypotheses for further research.

Biochemical or molecular epidemiologic studies are studies in which laboratory methods are incorporated in analytical investigations. The application of techniques for measuring cellular and molecular alterations due to exposure to specific environmental agents may allow conclusions to be drawn about the mechanisms of carcinogenesis. The use of biological biomarkers in epidemiology may improve assessment of exposure and internal dose.

Case reports describe a particular effect in an individual or group of individuals who were exposed to a substance. These reports are often anecdotal or highly selected in nature and are of limited use for hazard assessment. However, reports of cancer cases can identify associations, particularly when there are unique features such as an association with an uncommon tumor (e.g., vinyl chloride and angiosarcoma or diethylstilbestrol and clear-cell carcinoma of the vagina).

2.2.1.2. Criteria for Assessing Adequacy of Epidemiologic Studies

Criteria for assessing the adequacy of epidemiologic studies are well recognized. Characteristics that are desirable in these studies include (1) clear articulation of study objectives or hypothesis; (2) proper selection and characterization of the exposed and control groups; (3) adequate characterization of exposure; (4) sufficient length of follow-up for disease occurrence; (5) valid ascertainment of the causes of cancer morbidity and mortality; (6) proper consideration of bias and confounding factors; (7) adequate sample size to detect an effect; (8) clear, well-documented, and appropriate methodology for data collection and analysis; (9) adequate response rate and methodology for handling missing data; and (10) complete and clear documentation of results. Ideally, these conditions should be satisfied, where appropriate, but rarely can a study meet all of them. No single criterion determines the overall adequacy of a study. The following discussions highlight the major factors included in an analysis of epidemiologic studies.

Population Issues

The ideal comparison would be between two populations that differ only in exposure to the agent in question. Because this is seldom the case, it is important to identify sources of bias inherent in a study's design or data collection methods. Bias can arise from several sources, including noncomparability between populations of factors such as general health (McMichael, 1976), diet, lifestyle, or geographic location; differences in the way case and control individuals recall past events; differences in data collection that result in unequal ascertainment of health effects in the populations; and unequal follow-up of individuals. Both acceptance of studies for
assessment and judgment of their strengths or weaknesses depend on identifying their sources of bias and the effects on study results.

**Exposure Issues**

For epidemiologic data to be useful in determining whether there is an association between health effects and exposure to an agent, there must be adequate characterization of exposure information. In general, greater weight should be given to studies with more precise and specific exposure estimates.

Questions to address about exposure are: What can one reliably conclude about the level, duration, route, and frequency of exposure of individuals in one population as compared with another? How sensitive are study results to uncertainties in these parameters?

Actual exposure measurements are not available for many retrospective studies. Therefore, surrogates are often used to reconstruct exposure parameters. These may involve attributing exposures to job classifications in a workplace or to broader occupational or geographic groupings. Use of surrogates carries a potential for misclassification in that individuals may be placed in an incorrect exposure group. Misclassification generally leads to reduced ability of a study to detect differences between study and referent populations.

When either current or historical monitoring data are available, the exposure evaluation includes consideration of the error bounds of the monitoring and analytic methods and whether the data are from routine or accidental exposures. The potentials for misclassification and measurement errors are amenable to both qualitative and quantitative analysis. These are essential analyses for judging a study’s results because exposure estimation is the most critical part of a retrospective study.

Biological markers potentially offer excellent measures of exposure (Hulka and Margolin, 1992; Peto and Darby, 1994). Validated markers of exposure such as alkylated hemoglobin from exposure to ethylene oxide (van Sittert et al., 1985) or urinary arsenic (Enterline et al., 1987) can greatly improve estimates of dose. Markers closely identified with effects promise to greatly increase the ability of studies to distinguish real effects from bias at low levels of relative risk between populations (Taylor et al., 1994; Biggs et al., 1993) and to resolve problems of confounding risk factors.

**Confounding Factors**

Because epidemiologic studies are mostly observational, it is not possible to guarantee the
control of confounding variables, which may affect the study outcome. A confounding variable is a risk factor, independent of the putative agent, that is distributed unequally among the exposed and unexposed populations (e.g., smoking habits, lifestyle). Adjustment for possible confounding factors can occur either in the design of the study (e.g., matching on critical factors) or in the statistical analysis of the results. The influence of a potential confounding factor is limited by the effect of the exposure of interest. For example, a twofold effect of an exposure requires that the confounder effect be at least as big. The latter may not be possible owing to the presentation of the data or because needed information was not collected during the study. In this case, indirect comparisons may be possible. For example, in the absence of data on smoking status among individuals in the study population, an examination of the possible contribution of cigarette smoking to increased lung cancer risk may be based on information from other sources such as the American Cancer Society’s longitudinal studies (Hammand, 1966; Garfinkel and Silverberg, 1991). The effectiveness of adjustments contributes to the ability to draw inferences from a study.

Different studies involving exposure to an agent may have different confounding factors. If consistent increases in cancer risk are observed across a collection of studies with different confounding factors, the inference that the agent under investigation was the etiologic factor is strengthened, even though complete adjustment for confounding factors cannot be made and no single study supports a strong inference.

It also may be the case that the agent of interest is a risk factor in conjunction with another agent. This relationship may be revealed in a collection of studies such as in the case of asbestos exposure and smoking.

Sensitivity

Sensitivity, or the ability of a study to detect real effects, is a function of several factors. Greater size of the study population(s) (sample size) increases sensitivity, as does greater exposure (levels and duration) of the population members. Because of the often long latency period in cancer development, sensitivity also depends on whether adequate time has elapsed since exposure began for effects to occur. A unique feature that can be ascribed to the effects of a particular agent (such as a tumor type that is seen only rarely in the absence of the agent) can increase sensitivity by permitting separation of bias and confounding factors from real effects. Similarly, a biomarker particular to the agent can permit these distinctions. Statistical re-analyses of data, particularly an examination of different exposure indices, can give insight on potential exposure-response relationships. These are all factors to explore in statistical analysis of the data.
Statistical Considerations

The analysis applies appropriate statistical methods to ascertain whether or not there is any significant association between exposure and effects. A description of the method or methods should include the reasons for their selection. Statistical analyses of the potential effects of bias or confounding factors are part of addressing the significance of an association, or lack of one, and whether a study is able to detect any effect.

The analysis augments examination of the results for the whole population with exploration of the results for groups with comparatively greater exposure or time since first exposure. This may support identifying an association or establishing a dose-response trend. When studies show no association, such exploration may apply to determining an upper limit on potential human risk for consideration alongside results of animal tumor effects studies.

Combining Statistical Evidence Across Studies

Meta-analysis is a means of comparing and synthesizing studies dealing with similar health effects and risk factors. It is intended to introduce consistency and comprehensiveness into what otherwise might be a more subjective review of the literature. When utilized appropriately, meta-analysis can enhance understanding of associations between sources and their effects that may not be apparent from examination of epidemiologic studies individually. Whether to conduct a meta-analysis depends on several issues. These include the importance of formally examining sources of heterogeneity, the refinement of the estimate of the magnitude of an effect, and the need for information beyond that provided by individual studies or a narrative review. Meta-analysis may not be useful in some circumstances. These include when the relationship between exposure and disease is obvious without a more formal analysis; when there are only a few studies of the key health outcomes; when there is insufficient information from available studies related to disease, risk estimate, or exposure classification; or when there are substantial confounding or other biases that cannot be adjusted for in the analysis (Blair et al., 1995; Greenland, 1987; Peto, 1992).

2.2.1.3. Criteria for Causality

A causal interpretation is enhanced for studies to the extent that they meet the criteria described below. None of the criteria is conclusive by itself, and the only criterion that is essential is the temporal relationship. These criteria are modeled after those developed by Bradford Hill in the examination of cigarette smoking and lung cancer (Rothman, 1986), and they need to be interpreted in the light of all other information on the agent being assessed.
• **Temporal relationship**: The development of cancers requires certain latency periods, and while latency periods vary, existence of such periods is generally acknowledged. Thus, the disease has to occur within a biologically reasonable time after initial exposure. This feature must be present if causality is to be considered.

• **Consistency**: Associations occur in several independent studies of a similar exposure in different populations, or associations occur consistently for different subgroups in the same study. This feature usually constitutes strong evidence for a causal interpretation when the same bias or confounding is not also duplicated across studies.

• **Magnitude of the association**: A causal relationship is more credible when the risk estimate is large and precise (narrow confidence intervals).

• **Biological gradient**: The risk ratio (i.e., the ratio of the risk of disease or death among the exposed to the risk of the unexposed) increases with increasing exposure or dose. Statistical significance is important, and a strong dose-response relationship across several categories of exposure, latency, and duration is supportive for causality, given that confounding is unlikely to be correlated with exposure. The absence of a dose-response relationship, however, is not by itself evidence against a causal relationship.

• **Specificity of the association**: The likelihood of a causal interpretation is increased if an exposure produces a specific effect (one or more tumor types also found in other studies) or if a given effect has a unique exposure.

• **Biological plausibility**: The association makes sense in terms of biological knowledge. Information is considered from animal toxicology, toxicokinetics, structure-activity relationship analysis, and short-term studies of the agent’s influence on events in the carcinogenic process considered.

• **Coherence**: The cause-and-effect interpretation is in logical agreement with what is known about the natural history and biology of the disease, i.e., the entire body of knowledge about the agent.

### 2.2.1.4. Assessment of Evidence of Carcinogenicity from Human Data

In the evaluation of carcinogenicity based on epidemiologic studies, it is necessary to critically evaluate each study for confidence in findings and conclusions as discussed under Section 2.2.1.2. All studies that are properly conducted, whether yielding positive or null results,
or even suggesting protective carcinogenic effects, should be considered in assessing the totality of the human evidence. Although a single study may be indicative of a cause-effect relationship, confidence in inferring a causal relationship is increased when several independent studies are concordant in showing the association, when the association is strong, and when other criteria for causality are also met. Conclusions about the overall evidence for carcinogenicity from available studies in humans should be summarized along with a discussion of strengths or limitations of the conclusions.

2.2.2. Animal Data

Various whole-animal test systems are currently used or are under development for evaluating potential carcinogenicity. Cancer studies involving chronic exposure for most of the lifespan of an animal are generally accepted for evaluation of tumor effects (Tomatis et al., 1989; Rall, 1991; Allen et al., 1988; but see Ames and Gold, 1990). Other studies of special design are useful for observing formation of preneoplastic lesions or tumors or investigating specific modes of action. Their applicability is made on a case-by-case basis.

2.2.2.1. Long-Term Carcinogenicity Studies

The objective of long-term carcinogenesis bioassays is to determine the potential carcinogenic hazard and dose-response relationships of the test agent. Carcinogenicity rodent studies are designed to examine the production of tumors as well as preneoplastic lesions and other indications of chronic toxicity that may provide evidence of treatment-related effects and insights into the way the test agent produces tumors. Current standardized carcinogenicity studies in rodents test at least 50 animals per sex per dose group in each of three treatment groups and in a concurrent control group, usually for 18 to 24 months, depending on the rodent species tested (OECD, 1981; U.S. EPA, 1983a-c). The high dose in long-term studies is generally selected to provide the maximum ability to detect treatment-related carcinogenic effects while not compromising the outcome of the study through excessive toxicity or inducing inappropriate toxicokinetics (e.g., overwhelming absorption or detoxification mechanisms). The purpose of two or more lower doses is to provide some information on the shape of the dose-response curve. Similar protocols have been and continue to be used by many laboratories worldwide.

All available studies of tumor effects in whole animals are considered, at least preliminarily. The analysis discards studies judged to be wholly inadequate in protocol, conduct, or results. Criteria for the technical adequacy of animal carcinogenicity studies have been published and should be used as guidance to judge the acceptability of individual studies (NTP,
1984; OSTP, 1985). Care is taken to include studies that provide some evidence bearing on carcinogenicity or that help interpret effects noted in other studies, even if they have some limitations of protocol or conduct. Such limited, but not wholly inadequate, studies can contribute as their deficiencies permit. The findings of long-term rodent bioassays are always interpreted in conjunction with results of prechronic studies along with metabolism toxicokinetic metabolism studies and other pertinent information, if available. Evaluation of tumor effects requires consideration of both biological and statistical significance of the findings (Haseman, 1984, 1985, 1990, 1995). The following sections highlight the major issues in the evaluation of long-term carcinogenicity studies.

**Dosing Issues**

Among the many criteria for technical adequacy of animal carcinogenicity studies is the appropriateness of dose selection. The selection of doses for chronic bioassays requires scientific judgments and must be based on sound toxicologic principles. Dose selection should be made on the basis of relevant toxicologic information from prechronic, mechanistic, and toxicokinetic and mechanistic studies. How well the dose selection is made can be evaluated only after the completion of the bioassay. A scientific rationale for dose selection should be clearly articulated (ILSI, 1997).

In order to obtain the most relevant information from a long-term carcinogenicity study, it is important to maximize exposure conditions to the test material. At the same time, there is a need for caution in using excessive high-dose levels that would confound the interpretation of study results to humans. The middle and lowest doses should be selected to characterize the shape of the dose-response curve as much as possible. It is important that the doses are adequately spaced so that the study would provide relevant dose-response data for assessing human hazard and risk. If the testing of potential carcinogenicity is being combined with an evaluation of noncancer chronic toxicity, the study should be designed to include one dose that does not elicit adverse effects.

With regard to the appropriateness of the high dose, an adequate high dose would be one that produces some toxic effects without either unduly affecting mortality from effects other than cancer or producing significant adverse effects on the nutrition and health of the test animals (OECD, 1981; NRC, 1993b). If the test agent does not appear to cause any specific target organ toxicity or perturbation of physiological function, an adequate high dose would be one that causes no more than 5%-10% reduction of body weight gain over the lifespan of the animals. The high dose would be considered inadequate if no toxicity is observed. On the other hand, significant
increases in mortality from effects other than cancer generally indicate that an adequate high dose has been exceeded. Other signs of treatment-related toxicity associated with an excessive high dose may include the following: (a) reduction of body weight gain greater than 10%, (b) significant increases in abnormal behavioral and clinical signs, (c) significant changes in hematology or clinical chemistry, (d) saturation of absorption and detoxification mechanisms, or (e) marked changes in organ weight, morphology, and histopathology. It should be noted that practical upper limits have been established to avoid the use of excessively high doses in long-term carcinogenicity studies of environmental chemicals (e.g., 5% of the test substance in the feed for dietary studies or 1 g/kg of body weight for oral gavage studies [OECD, 1981]).

For dietary studies, weight gain reductions should be evaluated as to whether there is a palatability problem or an issue with food efficiency; certainly, the latter is a toxic manifestation. In the case of inhalation studies with respirable particles, evidence of impairment of normal clearance of particles from the lung should be considered along with other signs of toxicity to the respiratory airways to determine whether the high exposure concentration has been appropriately selected. For dermal studies, evidence of skin irritation may indicate that an adequate high dose has been reached (U.S. EPA, 1989d).

Interpretation of carcinogenicity study results is profoundly affected by study exposure conditions, especially by inappropriate dose selection. This is particularly important in studies that are nonpositive for carcinogenicity, since failure to reach a sufficient dose reduces the sensitivity of the studies. A lack of tumorigenic responses at exposure levels that cause significant impairment of animal survival may also not be acceptable. In addition, overt toxicity or inappropriate toxicokinetics due to excessively high doses may result in tumor effects that are secondary to the toxicity rather than directly attributable to the agent.

There are several possible outcomes regarding the study interpretation of the significance and relevance of tumorigenic effects associated with exposure or dose levels below, at, or above an adequate high dose. General guidance is given here that should not be taken as prescriptive; for each case, the information at hand is evaluated and a rationale should be given for the position taken.

- **Adequate high dose:** If an adequate high dose has been utilized, tumor effects are judged positive or negative depending on the presence or absence of significant tumor incidence increases, respectively.
- **Excessive high dose:** If toxicity or mortality is excessive at the high dose, interpretation depends on the finding of tumors or not.
(a) Studies that show tumor effects only at excessive doses may be compromised and may or may not carry weight, depending on the interpretation in the context of other study results and other lines of evidence. Results of such studies, however, are generally not considered suitable for dose-response extrapolation if it is determined that the mode(s) of action underlying the tumorigenic responses at high doses are not operative at lower doses.

(b) Studies that show tumors at lower doses, even though the high dose is excessive and may be discounted, should be evaluated on their own merits.

(c) If a study does not show an increase in tumor incidence at a toxic high dose and appropriately spaced lower doses are used without such toxicity or tumors, the study is generally judged as negative for carcinogenicity.

- **Inadequate high dose:** Studies of inadequate sensitivity where an adequate high dose has not been reached may be used to bound the dose range where carcinogenic effects might be expected.

### Statistical Considerations

The main aim of statistical evaluation is to determine whether exposure to the test agent is associated with an increase of tumor development. Statistical analysis of a long-term study should be performed for each tumor type separately. The incidence of benign and malignant lesions of the same cell type, usually within a single tissue or organ, are considered separately and are combined when scientifically defensible (McConnell et al., 1986).

Trend tests and pairwise comparison tests are the recommended tests for determining whether chance, rather than a treatment-related effect, is a plausible explanation for an apparent increase in tumor incidence. A trend test such as the Cochran-Armitage test (Snedecor and Cochran, 1967) asks whether the results in all dose groups together increase as dose increases. A pairwise comparison test such as the Fisher exact test (Fisher, 1950) asks whether an incidence in one dose group is increased over the control group. By convention, for both tests a statistically significant comparison is one for which \( p < 0.05 \) that the increased incidence is due to chance. Significance in either kind of test is sufficient to reject the hypothesis that chance accounts for the result. A statistically significant response may or may not be biologically significant and vice versa. The selection of a significance level is a policy choice based on a trade-off between the risks of false positives and false negatives. A significance level of greater or less than 5% is examined to see if it confirms other scientific information. When the assessment departs from a
simple 5% level, this should be highlighted in the risk characterization. A two-tailed test or a one-tailed test can be used. In either case a rationale is provided.

Considerations of multiple comparisons should also be taken into account. Haseman (1983) analyzes typical animal bioassays testing both sexes of two species and concludes that, because of multiple comparisons, a single tumor increase for a species-sex-site combination that is statistically significant at the 1% level for common tumors or 5% for rare tumors corresponds to a 7%-8% significance level for the study as a whole. Therefore, animal bioassays presenting only one significant result that falls short of the 1% level for a common tumor must be treated with caution.

**Concurrent and Historical Controls**

The standard for determining statistical significance of tumor incidence comes from a comparison of tumors in dosed animals as compared with concurrent control animals. Additional insights about both statistical and biological significance can come from an examination of historical control data (Tarone, 1982; Haseman, 1995). Historical control data can add to the analysis, particularly by enabling identification of uncommon tumor types or high spontaneous incidence of a tumor in a given animal strain. Identification of common or uncommon situations prompts further thought about the meaning of the response in the current study in context with other observations in animal studies and with other evidence about the carcinogenic potential of the agent. These other sources of information may reinforce or weaken the significance given to the response in the hazard assessment. Caution should be exercised in simply looking at the ranges of historical responses because the range ignores differences in survival of animals among studies and is related to the number of studies in the database.

In analyzing results for uncommon tumors in a treated group that are not statistically significant in comparison to concurrent controls, the analyst can use the experience of historical controls to conclude that the result is in fact unlikely to be due to chance. In analyzing results for common tumors, a different set of considerations comes into play. Generally speaking, statistically significant increases in tumors should not be discounted simply because incidence rates in the treated groups are within the range of historical controls or because incidence rates in the concurrent controls are somewhat lower than average. Random assignment of animals to groups and proper statistical procedures provide assurance that statistically significant results are unlikely to be due to chance alone. However, caution should be used in interpreting results that are barely statistically significant or in which incidence rates in concurrent controls are unusually low in comparison with historical controls.
In cases where there may be reason to discount the biological relevance to humans of increases in common animal tumors, such considerations should be weighed on their own merits and clearly distinguished from statistical concerns.

When historical control data are used, the discussion needs to address several issues that affect comparability of historical and concurrent control data. Among these issues are the following: genetic drift in the laboratory strains, differences in pathology examination at different times and in different laboratories (e.g., in criteria for evaluating lesions; variations in the techniques for preparation or reading of tissue samples among laboratories), and comparability of animals from different suppliers. The most relevant historical data come from the same laboratory and same supplier, gathered within 2 or 3 years one way or the other of the study under review; other data should be used only with extreme caution.

Assessment of Evidence of Carcinogenicity from Long-Term Animal Studies

In general, observation of tumor effects under different circumstances lends support to the significance of the findings for animal carcinogenicity. Significance is a function of the number of factors present and, for a factor such as malignancy, the severity of the observed pathology. The following observations add significance to the tumor findings:

- uncommon tumor types;
- tumors at multiple sites;
- tumors by more than one route of administration;
- tumors in multiple species, strains, or both sexes;
- progression of lesions from preneoplastic to benign to malignant;
- reduced latency of neoplastic lesions;
- metastases;
- unusual magnitude of tumor response;
- proportion of malignant tumors; and
- dose-related increases.

These guidelines adopt the science policy position that tumor findings in animals indicate that an agent may produce such effects in humans. Moreover, the absence of tumor findings in well-conducted, long-term animal studies in at least two species provides reasonable assurance that an agent may not be a carcinogenic concern for humans. Each of these is a default assumption that may be adopted, when appropriate, after evaluation of tumor data and other key
Site Concordance

Site concordance of tumor effects between animals and humans is an issue to be considered in each case. Thus far, there is evidence that growth control mechanisms at the level of the cell are homologous among mammals, but there is no evidence that these mechanisms are site concordant. Moreover, agents observed to produce tumors in both humans and animals have produced tumors either at the same (e.g., vinyl chloride) or different sites (e.g., benzene) (NRC, 1994). Hence, site concordance is not assumed a priori. On the other hand, certain processes with consequences for particular tissue sites (e.g., disruption of thyroid function) may lead to an anticipation of site concordance.

2.2.2.2. Perinatal Carcinogenicity Studies

The objective of perinatal carcinogenesis studies is to determine the carcinogenic potential and dose-response relationships of the test agent in the developing organism. Some investigators have postulated that the age of initial exposure to a chemical carcinogen may influence the carcinogenic response (Vesselinovitch et al., 1979; Rice, 1979; McConnell, 1992). Current standardized long-term carcinogenesis bioassays generally begin dosing animals at 6-8 weeks of age and continue dosing for the lifespan of the animal (18-24 months). This protocol has been modified in some cases to investigate the potential of the test agent to induce transplacental carcinogenesis or to investigate the potential differences following perinatal and adult exposures; but currently there is not a standardized protocol for testing agents for carcinogenic effects following prenatal or early postnatal exposure.

Several cancer bioassay studies have compared adult and perinatal exposures (see McConnell, 1992; U.S. EPA, 1996a). A review of these reveals that perinatal exposure rarely identifies carcinogens that are not found in standard animal bioassays. Exposure that is perinatal sometimes slightly increases the incidence of a given type of tumor. The increase may reflect an increased length of exposure and a higher dose for the developing organism relative to the adult, or an increase in sensitivity in some cases. Additionally, exposure that is perinatal through adulthood sometimes reduces the latency period for tumors to develop in the growing organism (U.S. EPA, 1996a).

Because the perinatal exposure studies done to date provide only marginal additions to knowledge as compared with standard bioassay protocols, EPA evaluates the need for such a study agent-by-agent (U.S. EPA, 1997a,b). Perinatal study data analysis follows the principles discussed above for evaluating other long-term carcinogenicity studies. When differences in
responses in perinatal animals compared to adult animals suggest an increased susceptibility or
sensitivity of perinatal or postnatal animals, such as the ones below, a separate evaluation of the
response is prepared:

- a difference in dose-response relationship
- presence of different tumor types
- an earlier onset of tumors
- an increase in the incidence of tumors

An illustrative case study appears in Appendix E.

2.2.2.3. Other Studies

Various intermediate-term studies often use protocols that screen for carcinogenic or
preneoplastic effects, sometimes in a single tissue. Some involve the development of various
proliferative lesions, like foci of alteration in the liver (Goldsworthy et al., 1986). Others use
tumor endpoints, like the induction of lung adenomas in the sensitive strain A mouse (Maronpot
et al., 1986) or tumor induction in initiation-promotion studies using various organs such as the
bladder, intestine, liver, lung, mammary gland, and thyroid (Ito et al., 1992). In these tests, the
selected tissue is, in a sense, the test system rather than the whole animal. Important information
concerning the steps in the carcinogenic process and mode of action can be obtained from
“start/stop” experiments. In these protocols, an agent is given for a period of time to induce
particular lesions or effects, then stopped to evaluate the progression or reversibility of processes
(Todd, 1986; Marsman and Popp, 1994).

Assays in genetically engineered rodents may provide insight into the chemical and gene
interactions involved in carcinogenesis (Tennant et al., 1995). These mechanistically based
approaches involve activated oncogenes that are introduced (transgenic) or tumor suppressor
genes that are deleted (knocked out). If appropriate genes are selected, not only may these
systems provide information on mechanisms, but the rodents typically show tumor development
earlier than the standard bioassay. Transgenic mutagenesis assays also represent a mechanistic
approach for assessing the mutagenic properties of agents as well as developing quantitative
linkages between exposure, internal dose, and mutation related to tumor induction (Morrison and
Ashby, 1994; Sisk et al., 1994; Hayward et al., 1995). These systems use a stable genomic
integration of a lambda shuttle vector that carries a lacI target gene and a lacZ reporter gene.

The support that these studies give to a determination of carcinogenicity rests on their
contribution to the consistency of other evidence about an agent. For instance, benzoyl peroxide
has promoter activity on the skin, but the overall evidence may be less supportive (Kraus et al., 1995). These studies also may contribute information about mode of action. One needs to recognize the limitations of these experimental protocols such as short duration, limited histology, lack of complete development of tumors, or experimental manipulation of the carcinogenic process that may limit their contribution to the overall assessment. Generally, their results are appropriate as aids in the assessment for interpreting other toxicological evidence (e.g., rodent chronic bioassays), especially regarding potential modes of action. With sufficient validation, these studies may partially or wholly replace chronic bioassays in the future (Tennant et al., 1995).

2.2.3. Structural Analogue Data

For some chemical classes, there is significant information available on the carcinogenicity of analogues, largely in rodent bioassays. Analogue effects are instructive in investigating carcinogenic potential of an agent as well as identifying potential target organs, exposures associated with effects, and potential functional class effects or modes of action. All appropriate studies are included and analyzed, whether indicative of a positive effect or not. Evaluation includes tests in various animal species, strains, and sexes; with different routes of administration; and at various doses, as data are available. Confidence in conclusions is a function of how similar the analogues are to the agent under review in structure, metabolism, and biological activity. This confidence needs to be considered to ensure a balanced position.

2.3. ANALYSIS OF OTHER KEY DATA

The physical, chemical, and structural properties of an agent, as well as data on endpoints that are thought to be critical elements of the carcinogenic process, provide valuable insights into the likelihood of human cancer risk. The following sections provide guidance for analyses of these data.

2.3.1. Physicochemical Properties

Physicochemical properties affect an agent’s absorption, tissue distribution (bioavailability), biotransformation, and degradation in the body and are important determinants of hazard potential (and dose-response analysis). Properties to analyze include, but are not limited to, the following: molecular weight, size, and shape; valence state; physical state (gas, liquid, solid); water or lipid solubility, which can influence retention and tissue distribution; and potential for chemical degradation or stabilization in the body.

An agent’s potential for chemical reaction with cellular components, particularly with
DNA and proteins, is also important. The agent's molecular size and shape, electrophilicity, and charge distribution are considered in order to decide whether they would facilitate such reactions.

2.3.2. Structure-Activity Relationships

Structure-activity relationship (SAR) analyses and models can be used to predict molecular properties, surrogate biological endpoints, and carcinogenicity. Overall, these analyses provide valuable initial information on agents, may strengthen or weaken concern, and are part of the weight of evidence.

Currently, SAR analysis is most useful for chemicals and metabolites that are believed to initiate carcinogenesis through covalent interaction with DNA (i.e., DNA-reactive, mutagenic, electrophilic, or proelectrophilic chemicals) (Ashby and Tennant, 1991). For organic chemicals, the predictive capability of SAR analysis combined with other toxicity information has been demonstrated (Ashby and Tennant, 1994). The following parameters are useful in comparing an agent to its structural analogues and congeners that produce tumors and affect related biological processes such as receptor binding and activation, mutagenicity, and general toxicity (Woo and Arcos, 1989):

- nature and reactivity of the electrophilic moiety or moieties present;
- potential to form electrophilic reactive intermediate(s) through chemical, photochemical, or metabolic activation;
- contribution of the carrier molecule to which the electrophilic moiety(ies) is attached;
- physicochemical properties (e.g., physical state, solubility, octanol-water partition coefficient, half-life in aqueous solution);
- structural and substructural features (e.g., electronic, stearic, molecular geometric);
- metabolic pattern (e.g., metabolic pathways and activation and detoxification ratio);
- possible exposure route(s) of the agent.

Suitable SAR analysis of non-DNA-reactive chemicals and of DNA-reactive chemicals that do not appear to bind covalently to DNA requires knowledge or postulation of the probable mode(s) of action of closely related carcinogenic structural analogues (e.g., receptor-mediated, cytotoxicity-related). Examination of the physicochemical and biochemical properties of the agent may then provide the rest of the information needed in order to make an assessment of the likelihood of the agent’s activity by that mode of action.
2.3.3. Comparative Metabolism and Toxicokinetics

Studies of the absorption, distribution, biotransformation, and excretion of agents permit comparisons among species to assist in determining the implications of animal responses for human hazard assessment, supporting identification of active metabolites, identifying changes in distribution and metabolic pathway or pathways over a dose range, and making comparisons among different routes of exposure.

If extensive data are available (e.g., blood/tissue partition coefficients and pertinent physiological parameters of the species of interest), physiologically based pharmacokinetic models can be constructed to assist in a determination of tissue dosimetry, species-to-species extrapolation of dose, and route-to-route extrapolation (Connolly and Andersen, 1991; see Section 3.2.2). If it is not contrary to available data, it is assumed as a default that toxicokinetic and metabolic processes are qualitatively comparable between species. Discussion of the defaults regarding quantitative comparison and their modifications appears in Chapter 3.

The qualitative question of whether an agent is absorbed by a particular route of exposure is important for weight-of-evidence classification, discussed in Section 2.7.1. Decisions whether route of exposure is a limiting factor on expression of any hazard, in that absorption does not occur by a route, are based on studies in which effects of the agent, or its structural analogues, have been observed by different routes, on physical-chemical properties, or on toxicokinetics studies.

Adequate metabolism and pharmacokinetic data can be applied toward the following as data permit. Confidence in conclusions is enhanced when in vivo data are available.

- Identifying metabolites and reactive intermediates of metabolism and determining whether one or more of these intermediates are likely to be responsible for the observed effects. This information on the reactive intermediates will appropriately focus SAR analysis, analysis of potential modes of action, and estimation of internal dose in dose-response assessment (D’Souza et al., 1987; Krewski et al., 1987).

- Identifying and comparing the relative activities of metabolic pathways in animals with those in humans as well as different ages. This analysis can provide insights for extrapolating results of animal studies to humans.

- Describing anticipated distribution within the body and possibly identifying target organs. Use of water solubility, molecular weight, and structure analysis can support qualitative inferences about anticipated distribution and excretion. In addition, describing whether the agent or metabolite of concern will be excreted rapidly or
slowly or will be stored in a particular tissue or tissues to be mobilized later can
identify issues in comparing species and formulating dose-response assessment
approaches.

- Identifying changes in toxicokinetics and metabolic pathways with increases in dose. These changes may result in important differences in disposition of the agent or its generation of active forms of the agent between high and low dose levels. These studies play an important role in providing a rationale for dose selection in carcinogenicity studies.

- Identifying and comparing metabolic process differences by age, sex, or other characteristic so that sensitive subpopulations can be recognized. For example, metabolic capacity with respect to P450 enzymes in newborn children is extremely limited compared to adults, so that a requirement for metabolic activation of a carcinogen will limit its effect in young, whereas a requirement for metabolic deactivation will result in increased sensitivity of this subpopulation (Cresteil, 1998). A variety of changes in toxicokinetics and physiology occur from fetal to post-weaning, to young child. Any of these may make a difference to risk (Renwick, 1998)

- Determining bioavailability via different routes of exposure by analyzing uptake processes under various exposure conditions. This analysis supports identification of hazards for untested routes. In addition, use of physicochemical data (e.g., octanol-water partition coefficient information) can support an inference about the likelihood of dermal absorption (Flynn, 1990).

In all of these areas, attempts are made to clarify and describe as much as possible the variability to be expected because of differences in species, sex, age, and route of exposure. The analysis takes into account the presence of subpopulations of individuals who are particularly vulnerable to the effects of an agent because of toxicokinetic or metabolic differences (genetically or environmentally determined) (Bois et al., 1995), and is a special emphasis for assessment of risks to children.

2.3.4. Toxicological and Clinical Findings

Toxicological findings in experimental animals and clinical observations in humans are an important resource to the cancer hazard assessment. Such findings provide information on physiological effects and effects on enzymes, hormones, and other important macromolecules, as
well as on target organs for toxicity. Given that the cancer process represents defects in terminal
differentiation, growth control, and cell death, developmental studies of agents may provide an
understanding of the activity of an agent that carries over to cancer assessment. Toxicity studies
in animals by different routes of administration support comparison of absorption and metabolism
by those routes. Data on human variability in standard clinical tests may provide insight into the
range of human sensitivity and common mechanisms to agents that affect the tested parameters.

2.3.5. Events Relevant to Mode of Carcinogenic Action

Information on the biochemical and biological changes that precede tumor development
(which includes but is not limited to mutagenesis, increased cell proliferation, inhibition of
programmed cell death, and receptor activation) may provide important information in
determining whether a cancer hazard exists and may help inform the dose-response relationship
below the range of observable tumor response. Because cancer is the result of a series of genetic
defects in genes controlling cell growth, division, and differentiation (Vogelstein et al., 1988), the
ability of an agent to affect genes or gene expression is of obvious importance in evaluating its
influence on the carcinogenic process. Initial and key questions to examine are: Does the agent (or
its metabolite) interact directly with and mutate DNA to bring about changes in gene expression?
Does the agent bring about effects on gene expression via other processes? Furthermore,
carcinogenesis involves a complex series and interplay of events that alter the signals a cell
receives from its extracellular environment to promote growth. Many, but not all, mutagens are
carcinogens, and some, but not all, agents that induce cell proliferation lead to tumor
development. Thus, understanding the range of key influences that the chemical may have on the
carcinogenic process is essential for evaluating mode of action. Endpoints that provide insight
into an agent’s ability to alter genes and gene expression and other features of an agent’s potential
mode of carcinogenic action are discussed below.

2.3.5.1. Direct DNA Reactive Effects

It is well known that many carcinogens are electrophiles that interact with DNA, resulting
in DNA adducts and breakage (referred to in these guidelines as direct DNA effects). Following
DNA replication, these DNA lesions can be converted into mutations and stable cytogenetic
alterations, which then may initiate and contribute to the carcinogenic process (Shelby and Zeiger,
1990; Tinwell and Ashby, 1991). Thus, studies of mutations and other genetic lesions continue to
be important in the assessment of potential human cancer hazard and in the understanding of an
agent’s mode of carcinogenic action. EPA has published testing guidelines for detecting the
ability of an agent to damage DNA and produce mutations and chromosomal aberrations. Briefly, standard tests for gene mutations in bacteria and mammalian cells in vitro and in vivo, and for structural chromosomal aberrations in vitro and in vivo are important examples of relevant methods. New molecular approaches such as mouse mutations and cancer transgenic models are providing a means to examine mutation at tissue sites where the tumor response is observed (Heddle and Swiger, 1996). Additionally, continued improvements in fluorescent-based chromosome staining methods (FISH, fluorescent in situ hybridization) will allow the detection of specific chromosomal abnormalities in relevant target tissues (Tucker and Preston, 1998).

Endpoints indicative of DNA damage but not measures of mutation per se, such as DNA adducts or strand breakage, can be detected in relevant target tissues and thus contribute to evaluating an agent’s mutagenic potential. Evidence of chemical-specific DNA adducts (e.g., reactions at oxygen sites in DNA bases or with ring nitrogens of guanine and adenine) provides information on a mutagen’s ability to directly interact with DNA (La and Swenberg, 1996). It should be noted that an increase in DNA binding shown with a radioactive label incorporated in the chemical (e.g., C14) may reflect a direct DNA reactive mechanism, but needs to be examined because the label may reflect reuse of C14 in the synthesis of DNA rather than binding. Some planar molecules (e.g., 9-aminoacridine) intercalate between base pairs of DNA, which results in a physical distortion in DNA that may lead to mutations when DNA replicates. As discussed below, some carcinogens do not interact directly with DNA, but can produce increases in endogenous levels of DNA adducts (e.g., 8-hydroxyguanine) by indirect mechanisms.

2.3.5.2. Indirect DNA Effects or Other Effects on Genes/Gene Expression

Although some carcinogens may result in an elevation of mutations or cytogenetic anomalies as detected in standard assays, they may do so by indirect mechanisms. These effects may be brought about by chemical-cell interactions rather than the chemical (or its metabolite) directly interacting with DNA. An increase in mutations might be due to cytotoxic exposures causing regenerative proliferation or to mitogenic influences (Cohen and Ellwein, 1990). Increased cell division may elevate mutation by clonal expansion of initiated cells or by increasing the number of genetic errors by rapid cell division and reduced time for DNA repair. Some agents might result in an elevation of mutations by interfering with the enzymes involved in DNA repair and recombination (Barrett and Lee, 1992). Damage to certain critical DNA repair genes or other genes (e.g., the p53 gene) may result in genomic instability, which predisposes cells to further genetic alterations and increases the probability of neoplastic progression (Harris and Hollstein, 1993; Levine, 1994). Likewise, DNA repair processes may be saturated at certain doses of a
chemical, and thus result in an elevation of genetic alterations. Programmed cell death (apoptosis) can potentially be blocked by an agent, thereby permitting replication of cells carrying genetic errors. For example, peroxisome proliferators may act by suppressing apoptotic pathways (Shulte-Hermann et al., 1993; Bayly et al., 1994). At certain doses an agent may also generate reactive oxygen species that produce oxidative damage to DNA and other important macromolecules (Kehrer, 1993; Clayson et al., 1994; Chang et al., 1988). The role of these adducts, attributable to oxidative damage (e.g., 8-hydroxyguanine), in tumorigenesis is currently unclear.

Several carcinogens have been shown to induce aneuploidy (Gibson et al., 1995; Barrett, 1992). The loss or gain of chromosomes (i.e., aneuploidy) can result in the loss of heterozygosity or genomic instability (Fearon and Vogelstein, 1990; Cavenee et al., 1986). Agents that cause aneuploidy typically interfere with the normal process of chromosome segregation by interacting with non-DNA targets such as the proteins needed for chromosome movement. All tumors (except leukemias and lymphomas) are aneuploid, but whether this is the cause or the effect of tumorigenesis is not clear. Thus, it is important to understand whether the agent induces aneuploidy as a key early event in the carcinogenic process or is necessary for tumor progression.

It is possible for an agent to alter gene expression by transcriptional, translational, or post-translational modifications (Barrett, 1995). For example, perturbation of DNA methylation patterns may cause effects that contribute to carcinogenesis (Jones, 1986; Goodman and Counts, 1993; Holliday, 1987; Chuang et al., 1996). Overexpression of genes by DNA amplification has been observed in certain tumors (Vainio et al., 1992). Gene amplification may result from disproportionate DNA replication. Other mechanisms of altering gene expression may involve cellular reprogramming through hormonal or receptor-mediated mechanisms (Ashby et al., 1994; Barrett, 1992).

Both cell proliferation and programmed cell death are mandatory for the maintenance of homeostasis in normal tissue, and when altered become important elements of the carcinogenic process. The balance between the two directly affects the survival and growth of initiated cells, as well as preneoplastic and tumor cell populations (i.e., increase in cell proliferation or decrease in cell death) (Bellamy et al., 1995; Cohen and Ellwein, 1990, 1991; Cohen et al., 1991). Thus, measures of these events contribute to the weight of the evidence for cancer hazard and to mode-of-action understanding. In studies of proliferative effects, distinctions should be made between mitogenesis and regenerative proliferation (Cohen and Ellwein, 1990, 1991; Cohen et al., 1991). In applying information from studies on cell proliferation and apoptosis to risk assessment, it is important to identify the tissues and target cells involved, to measure effects in both normal and
neoplastic tissue, to distinguish between apoptosis and necrosis, and to determine the dose that affects these processes. Gap-junctional intercellular communication is believed to play a role in tissue and organ development and in the maintenance of a normal cellular phenotype within tissues. A growing body of evidence suggests that chemical interference with gap-junctional intercellular communication is a contributing factor in tumor development (Swierenga and Yamasaki, 1992; Yamasaki, 1995).

2.3.5.3. Experimental Considerations in Evaluating Data on Precursor Events

Most testing schemes for mutagenicity and other short-term assays were designed for hazard identification purposes; thus, these assays are generally conducted using acute exposures. For data on “precursor steps” to be useful in informing the dose-response curve for tumor induction below the level of observation, it is important that data come from in vivo studies where exposure is repeated or given over an extended period of time. Although consistency of results across different assays and animal models provides a stronger basis for drawing conclusions, it is desirable to have data on the precursor event in the same target organ, sex, animal strain, and species as the tumor data. In evaluating an agent’s mode of action, it is usually not sufficient to determine that some event commences upon dosing. It is important to understand whether it is a causal event that plays a key role in the process that leads to tumor development, versus an effect of the cancer process itself or simply an associated event.

2.3.5.4. Judging Data

Criteria that are applicable for judging the adequacy of mechanistically based data include the following:

- mechanistic relevance of the data to carcinogenicity,
- number of studies of each endpoint,
- consistency of results in different test systems and different species,
- similar dose-response relationships for tumor and mode of action-related effects,
- tests conducted in accordance with generally accepted protocols, and
- degree of consensus and general acceptance among scientists regarding interpretation of the significance and specificity of the tests.

Although important information can be gained from in vitro test systems, a higher level of confidence is generally given to data that are derived from in vivo systems, particularly those
results that show a site concordance with the tumor data.

2.4. BIOMARKER INFORMATION

Various endpoints can serve as biological markers of events in biological systems or samples. In some cases, these molecular or cellular effects (e.g., DNA or protein adducts, mutation, chromosomal aberrations, levels of thyroid stimulating hormone) can be measured in blood, body fluids, cells, and tissues to serve as biomarkers of exposure in both animals and humans (Callemen et al., 1978; Birner et al., 1990). As such, they can do the following:

- act as an internal surrogate measure of chemical dose, representing as appropriate, either recent (e.g., serum concentration) or accumulated (e.g., hemoglobin adducts) exposure;
- help identify doses at which elements of the carcinogenic process are operating;
- aid in interspecies extrapolations when data are available from both experimental animal and human cells; and
- under certain circumstances, provide insights into the possible shape of the dose-response curve below levels where tumor incidences are observed (e.g., Choy, 1993).

Genetic and other findings (like changes in proto-oncogenes and tumor suppressor genes in preneoplastic and neoplastic tissue or, possibly, measures of endocrine disruption) can indicate the potential for disease and as such serve as biomarkers of effect. They, too, can be used in different ways:

- The spectrum of genetic changes in proliferative lesions and tumors following chemical administration to experimental animals can be determined and compared with those in spontaneous tumors in control animals, in animals exposed to other agents of varying structural and functional activities, and in persons exposed to the agent under study.
- They may provide a linkage to tumor response.
- They may help to identify subpopulations of individuals who may be at an elevated risk for cancer, e.g., cytochrome P450 2D6/debrisoquine sensitivity for lung cancer (Caporaso et al., 1989) or inherited colon cancer syndromes (Kinzler et al., 1991; Peltomäki et al., 1993).
- As with biomarkers of exposure, it may be justified in some cases to use these endpoints for dose-response assessment or to provide insight into the potential shape
of the dose-response curve at doses below those at which tumors are induced experimentally.

In applying biomarker data to cancer assessment (particularly assessments based on epidemiologic data), one should consider the following:

- routes of exposure,
- exposure to mixtures,
- time after exposure,
- sensitivity and specificity of biomarkers, and
- dose-response relationships.

2.5. MODE OF ACTION-GENERAL CONSIDERATIONS AND FRAMEWORK FOR ANALYSIS

2.5.1. General Considerations

The interaction of the biology of the organism and the chemical properties of the agent determine whether there is an adverse effect. Thus, mode-of-action analysis is based on physical, chemical, and biological information that helps to explain key events\(^5\) in an agent’s influence on development of tumors. The entire range of information developed in the assessment is reviewed to arrive at a reasoned judgment. An agent may work by more than one mode of action both at different sites and at the same tumor site. It is felt that at least some information bearing on mode of action (e.g., SAR, screening tests for mutagenicity) is present for most agents undergoing assessment of carcinogenicity, even though certainty about exact molecular mechanisms may be rare.

Inputs to mode-of-action analysis include tumor data in humans, animals, and among structural analogues as well as the other key data. The more complete the data package and generic knowledge about a given mode of action, the more confidence one has and the more one can replace or refine default science policy positions with relevant information. Making reasoned judgments is generally based on a data-rich source of chemical, chemical class, and tumor type-specific information. Many times there will be conflicting data and gaps in the information base; one must carefully evaluate these uncertainties before reaching any conclusion.

\(^2\)A “key event” is an empirically observable, precursor step that is itself a necessary element of the mode of action, or is a marker for such an element.
In making decisions about potential modes of action and the relevance of animal tumor
findings to humans (Ashby et al., 1990), very often the results of chronic animal studies may give
important clues. Some of the important factors to review include the following:

- tumor types, e.g., those responsive to endocrine influence or those produced by
  reactive carcinogens (Ashby and Tennant, 1991);
- number of tumor sites, sexes, studies, and species affected or unaffected (Tennant,
  1993);
- influence of route of exposure, spectrum of tumors, and local or systemic sites;
- target organ or system toxicity, e.g., urinary chemical changes associated with stone
  formation, effects on immune surveillance;
- presence of proliferative lesions, e.g., hepatic foci, hyperplasias;
- progression of lesions from preneoplastic to benign to malignant with dose and time;
- ratio of malignant to benign tumors as a function of dose and time;
- time of appearance of tumors after commencing exposure;
- tumors invading locally, metastasizing, producing death;
- tumors at sites in laboratory animals with high or low spontaneous historical incidence;
- biomarkers in tumor cells, both induced and spontaneous, e.g., DNA or protein
  adducts, mutation spectra, chromosome changes, oncogene activation; and
- shape of the dose response in the range of tumor observation, e.g., linear vs. profound
  change in slope.

Some of the myriad of ways that information from chronic animal studies influences mode-
of-action judgments include the following. Multisite and multispecies tumor effects are often
associated with mutagenic agents. Tumors restricted to one sex/species may suggest an influence
restricted to gender, strain, or species. Late onset of tumors that are primarily benign or are at
sites with a high historical background incidence or show reversal of lesions on cessation of
exposure may point to a growth-promoting mode of action. The possibility that an agent may act
differently in different tissues or have more than one mode of action in a single tissue must also be
kept in mind.

Simple knowledge of sites of tumor increase in rodent studies can give preliminary clues
as to mode of action. Experience at the National Toxicology Program (NTP) indicates that
substances that are DNA reactive and produce gene mutations may be unique in producing
tumors in certain anatomical sites, while tumors at other sites may arise from both mutagenic or


2.5.2. Evaluating a Postulated Mode of Action

**Peer Review**

This section contains a framework for evaluating a postulated mode of action. In reaching conclusions, the question of “general acceptance” of a mode of action will be tested as part of the independent peer review that EPA obtains for its assessment and conclusions. In some cases the mode of action may have already been established by development of a large body of research information and characterization of the phenomenon over time. In some cases there will have been development of an Agency policy, e.g., male rat thyroid disruption, or a series of previous assessments in which both the mode of action and its applicability to particular cases has been explored, e.g., urinary bladder stones. If so, the assessment and its peer review can be focused on the evidence that a particular agent acts in this mode.

In other cases, the mode of action previously may not have been the subject of an Agency document. If so, the data to support both the mode of action and the activity of the agent with respect to it will be the subjects of EPA assessment and subsequent peer review.

**Use of the Framework**

The framework supports a full analysis of mode-of-action information, but can also be used as a screen to decide whether sufficient information is available to evaluate or the data gaps are too substantial to justify further analysis. Mode-of-action conclusions are used to address the question of human relevance of animal tumor responses, to address differences in anticipated response among humans such as between children and adults or men and women, and as the basis of decisions about the anticipated shape of the dose-response relationship. Guidance on the latter appears in Section 3.
2.5.3. Framework for Evaluating a Postulated Carcinogenic Mode(s) of Action

This framework is intended to be an analytic tool for judging whether available data support a mode of carcinogenic action postulated for an agent. It is based upon considerations for causality in epidemiologic investigations originally articulated by Hill, but later modified by others and extended to experimental studies. The original Hill criteria were applied to epidemiologic data, while this framework is applied to a much wider assortment of experimental data, so it retains the basic principles of Hill but is much modified in content.

A mode of action is composed of key events and processes starting with the interaction of an agent with a cell, through operational and anatomical changes, resulting in cancer formation. “Mode” of action is contrasted with “mechanism” of action, which implies a more detailed, molecular description of events than is meant by mode of action. There are many examples of possible modes of carcinogenic action, such as mutagenicity, mitogenesis, inhibition of cell death, cytotoxicity with reparative cell proliferation, and immune suppression. All pertinent studies are reviewed in analyzing a mode of action, and an overall weighing of evidence is performed, laying out the strengths, weaknesses, and uncertainties of the case as well as potential alternative positions and rationales. Identifying data gaps and research needs is also part of the assessment.

To show that a postulated mode of action is operative, it is generally necessary to outline the sequence of events leading to cancer, to identify key events that can be measured, and to weigh information to determine whether there is a causal relationship between events and cancer formation. In no case will it be expected that the complete sequence is known at the molecular level. Instead, empirical observations made at different levels of biological organization are analyzed: biochemical, cellular, physiological, tissue, organ, and system levels.

Several important points should be kept in mind when working with the framework:

- The topics listed for analysis should not be regarded as a checklist of necessary “proofs.” The judgment whether a postulated mode of action is supported by available data takes account of the analysis as a whole.

- The framework provides a structure for organizing the facts upon which conclusions as to mode of action rest. The purpose of using the framework is to make analysis transparent and allow the reader to understand the facts and reasoning behind a conclusion.

- The framework does not dictate an answer. The weight of evidence that is sufficient to support a decision about a mode of action may be less or more depending on the purpose of the analysis, e.g., screening, research needs identification, or full risk
assessment. To make the reasoning transparent, the purpose of the analysis ought to be made apparent to the reader.

- Toxicokinetic studies may contribute to mode-of-action analysis by identifying the active form of an agent that is central to the mode of action. Apart from contributing in this way, toxicokinetics studies may reveal effects of saturation of metabolic processes. These are not considered key events in a mode of action, but are given separate consideration in assessing dose metrics and potential nonlinearity of the dose-response relationship.
- Generally, “sufficient” support is a matter of scientific judgment in the context of the requirements of the decision maker or in the context of science policy guidance regarding a certain mode of action.
- While a postulated mode of action may be supported for a described response in a specific tissue, it may not explain other tumor responses observed. The latter will need separate consideration in hazard and dose-response assessment.

It is anticipated that in a risk assessment document, the analysis of a postulated mode of action will be presented before or with the characterization of an agent’s potential hazard to humans.

### 2.5.3.1. Content of the Framework

The framework analysis begins with a summary description of the postulated mode of action for a tumor type. (Each postulated mode of action requires separate analysis.) This is followed by topics for analysis and presentation in a convenient order. For illustration, the explanation of each topic includes typical questions to be addressed to the available empirical data and experimental observations anticipated to be pertinent. The latter will vary from case to case. For a particular mode of action, certain observations may be established as essential in practice or policy, e.g., measures of thyroid hormone levels in supporting thyroid hormone elevation as a key event in carcinogenesis. A conclusion and an analysis of human relevance including subpopulations are the final parts of the analysis.

#### 1. Summary Description of Postulated Mode of Action

This description briefly explains the sequence of events and processes that are considered to lead to cancer formation. For example, for thyroid disruption and thyroid follicular cell tumors:

Thyroid hormone production is regulated by actions of the hypothalamus,
pituitary, and thyroid gland. Homeostasis of thyroid hormone is maintained by
a feedback loop between the hypothalamus and pituitary and the thyroid gland.
The hypothalamus produces thyrotrophin reducing hormone (TRH), which
stimulates the pituitary to produce thyroid stimulating hormone (TSH) which,
in turn, stimulates the thyroid to produce thyroid hormone. The hypothalamus
and pituitary respond to high levels of circulating thyroid hormone by
suppressing TRH and TSH production, and to a low level by increasing them.
The mode of action considered is continuous elevation of TSH levels that
stimulates the thyroid gland to deplete its stores of thyroid hormone and
continues to push production resulting in hypertrophy of the production cells
(follicular cells) leading to hyperplasia, nodular hyperplasia, and, eventually,
tumors of these cells. In rats, the chain of events may be induced by direct
effects on hormone synthesis or by metabolic removal of circulating hormone.

2. “Identification of key events” is a consideration devised for this framework. A “key
event” is an empirically observed precursor step consistent with a mode of action. In order to
judge how well data support involvement of an event in carcinogenic processes, the experimental
definition of the event or events must be clear and repeatable. To support an association,
experiments need to define and measure an event consistently.

- Can a list of events be identified that are key to the carcinogenic process?
- Are the events well defined?

Pertinent observations: e.g., increased cell growth, organ weight, histology, proliferation assays,
hormone or other protein perturbations, receptor-ligand changes, DNA or chromosome effects,
cell cycle effects.

3. “Strength, consistency, specificity of association”: A statistically significant
association between events and a tumor response observed in well-conducted studies is
supportive of causation. Consistent observations in a number of such studies with differing
experimental designs increases that support, since different designs may reduce unknown biases.
Studies showing “recovery,” i.e., absence or reduction of carcinogenicity when the event is
blocked or diminished, are particularly important tests of the association. Specificity of the
association, without evidence of other modes of action, strengthens a causal conclusion.
• What is the level of statistical and biological significance for each event and for cancer?
• Do independent studies and different experimental hypothesis-testing approaches produce the same associations?
• Does the agent produce effects other than postulated?
• Is the key event associated with precursor lesions?

Pertinent observations: e.g., tumor response associated with events (site of action logically relates to event[s]), precursor lesions associated with events, initiation-promotion studies, stop/recovery studies.

4. “Dose-response relationship”: If a key event and tumor endpoints increase with dose, a causal association can be strengthened. Dose-response associations of the key event with other precursor events can add further strength. Difficulty arises when an event is not causal, but accompanies the process generally. Dose-response studies coupled with mechanistic studies can assist in clarifying these relationships.

• What are the correlations among doses producing events and cancer?

Pertinent observations: e.g., 2-year bioassay observation of lesions correlated with observations of hormone changes and the same lesions in shorter term studies or in interim sacrifice.

5. “Temporal relationship”: If an event is a cause of tumorigenesis, it must precede tumor appearance. An event may also be observed contemporaneously or after tumor appearance; these observations may add to the strength of association, but not to the temporal association.

• What is the ordering of events that underlie the carcinogenic process?
• Is this ordering consistent among independent studies?

Pertinent observations: Studies of varying duration observing the temporal sequence of events and tumorigenicity.

6. “Biological plausibility and coherence”: The postulated mode of action and the
events that are part of it need to be based on current understanding of the biology of cancer to be accepted. If the body of information under scrutiny is consistent with other examples (including structurally related agents) for which the postulated mode of action is accepted, the case is strengthened. Since some modes of action can be anticipated to evoke effects other than cancer, the available toxicity database on noncancer effects can contribute to this evaluation, e.g., reproductive effects of certain hormonal disturbances.

- Is the mode of action consistent with what is known about carcinogenesis in general and for the case specifically?
- Are carcinogenic effects and events consistent across structural analogues?
- Is the database on the agent internally consistent in supporting the purported mode of action, including relevant noncancer toxicities?

Pertinent observations: Scientific basis for considering a postulated mode of action generally, given current state of knowledge of carcinogenic processes; previous examples of data sets showing the mode of action; data sets on analogues; coherence of data in this case from cancer and noncancer toxicity studies.

7. “Other modes of action”: This discussion covers alternative modes of action for the tumor response considered and whether they are supported by the data. In addition, it provides a place to discuss other tumor observations that may be arising from a different mode of action than postulated.

8. “Conclusion”: This is a brief conclusion and rationale as to whether the postulated mode of action is supported, also reflecting the purpose of the evaluation. The conclusion that a mode of action is supported is stronger as more of the above topic analyses point in the same direction, and weaker as fewer do so. The testing of the mode of action hypothesis by various experimental approaches with the same result creates a stronger basis for conclusions. Characteristics of strength of support include data showing that all key events are in sequence prior to tumor formation, dose and timing are consistent with the sequence, and reversal or reduction of key events and effects occurs upon cessation of dosing. The conclusion should address whether key event or associated metabolic information allows identification of rate-limiting measures of either the mode of action or of toxicokinetics.
9. “Human relevance, including subpopulations” : This is an analysis of data on the question whether a mode of action found to be operative in animals is also operative in humans and whether any human subpopulation is apt to qualitatively respond to the mode of action differently than the general population. Relevance to humans of animal responses is the default assumption since metazoans appear to share the basic modes of carcinogenic action.

When sufficient information is developed in mature animals to show a mode of action for a specific tumor type, an evaluation will be made of whether the mode of action is qualitatively applicable to children (including infants and fetuses), i.e., same sequence of key events is anticipated to be involved. Ideally we would have data pertinent to the question with respect to the agent under assessment. In the absence of such data, a cogent biological rationale needs to be developed regarding whether the mode of action is applicable to children. For the latter, the evaluation would cover the scientific information at large, including such considerations as age-related similarities and differences in the occurrence of the specific tumor type in the U.S. population, in occurrence of identified key events of the mode of action, in pertinent biochemical, physiological and toxicological processes, and in metabolism and excretion of the agent. Examples are given in case examples for chemicals T and Z in Appendix D. Based on the similarities of tumors following exposure to radiation, pharmaceuticals and viruses, from a qualitative standpoint, it may be anticipated that the same kind of tumors may develop following childhood or adult exposure to environmental chemicals. However, when there are no agent-specific data or there is not a cogent rationale supporting the comparability between responses in children and adults, the mode of action will not be considered to be applicable for children. It should also be noted that from a quantitative perspective, the same key events may lead to greater or lesser occurrence at different agents due to toxicokinetic and exposure considerations. These considerations need separate evaluation and may result in separate risk estimates for the young or for that portion of a lifetime.

2.6. WEIGHT-OF-EVIDENCE EVALUATION FOR POTENTIAL HUMAN CARCINOGENICITY

A weight-of-evidence evaluation is a collective evaluation of all pertinent information so that the full impact of biological plausibility and coherence is adequately considered. Identification and characterization of human carcinogenicity is based on human and experimental data, the nature, advantages, and limitations of which have been discussed in the preceding
The subsequent sections outline: (1) the basics of weighing individual lines of evidence and combining the entire body of evidence to make an informed judgment, and (2) classification descriptors of cancer hazard.

2.6.1. Weight-of-Evidence Analysis

Judgment about the weight of evidence involves considerations of the quality and adequacy of data and consistency of responses induced by the agent in question. The weight-of-evidence judgment requires combined input of relevant disciplines. Initial views of one kind of evidence may change significantly when other information is brought to the interpretation. For example, a positive animal carcinogenicity finding may be diminished by other key data; a weak association in epidemiologic studies may be bolstered by consideration of other key data and animal findings. Factors typically considered are illustrated in figures below. Generally, no single weighing factor on either side determines the overall weight. The factors are not scored mechanically by adding pluses and minuses; they are judged in combination.

Human Evidence

Analyzing the contribution of evidence from a body of human data requires examining available studies and weighing them in the context of well-accepted criteria for causation (see Section 2.2.1). A judgment is made about how closely the studies satisfy these criteria, individually and jointly, and how far they deviate from them. Existence of temporal relationships, consistent results in independent studies, strong association, reliable exposure data, presence of dose-related responses, freedom from biases and confounding factors, and high level of statistical significance are among the factors leading to increased confidence in a conclusion of causality.

Generally, the weight of human evidence increases with the number of adequate studies that show comparable results on populations exposed to the same agent under different conditions. The analysis takes into account all studies of high quality, whether showing positive associations or null results, or even protective effects. In weighing positive studies against null studies, possible reasons for inconsistent results should be sought, and results of studies that are judged to be of high quality are given more weight than those from studies judged to be methodologically less sound. See Figure 2-1.
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<td>Equally well-designed and conducted studies with null results</td>
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<td>Temporal relationship</td>
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**Figure 2-1. Factors for weighing human evidence.**
Generally, no single factor is determinative. For example, strength of association is one of the causal criteria. A strong association (i.e., a relatively large risk) is more likely to indicate causality than a weak association. However, finding of a large excess risk in a single study must be balanced against the lack of consistency as reflected by null results from other equally well-designed and well-conducted studies. In this situation, the positive association of a single study may either suggest the presence of chance, bias, or confounding, or reflect different exposure conditions. On the other hand, evidence of weak but consistent associations across several studies suggests either causality or that the same confounder may be operating in all of these studies.

Animal Evidence

Evidence from long-term or other carcinogenicity studies in laboratory animals constitutes the second major class of information bearing on carcinogenicity. See Figure 2-2. As discussed in Section 2.2.2, each relevant study must be reviewed and evaluated as to its adequacy of design and conduct as well as the statistical significance and biological relevance of its findings. Factors that usually increase confidence in the predictivity of animal findings are those of (1) multiplicity of observations in independent studies; (2) severity of lesions, latency, and lesion progression; and (3) consistency in observations.
<table>
<thead>
<tr>
<th>Increase weight</th>
<th>Decrease weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of independent studies with consistent results</td>
<td>Single study</td>
</tr>
<tr>
<td>Same site across species, structural analogues</td>
<td>Inconsistent results</td>
</tr>
<tr>
<td>Multiple observations</td>
<td>Single site/species/sex</td>
</tr>
<tr>
<td>Species</td>
<td></td>
</tr>
<tr>
<td>Sites</td>
<td></td>
</tr>
<tr>
<td>Sexes</td>
<td></td>
</tr>
<tr>
<td>Severity and progression of lesions</td>
<td>Benign tumors only</td>
</tr>
<tr>
<td>Early-in-life tumors/malignancy</td>
<td>High background of incidence tumors</td>
</tr>
<tr>
<td>Dose-response relationships</td>
<td></td>
</tr>
<tr>
<td>Lesion progression</td>
<td></td>
</tr>
<tr>
<td>Uncommon tumor</td>
<td></td>
</tr>
<tr>
<td>Route of administration like human exposure</td>
<td>Route of administration unlike human exposure</td>
</tr>
</tbody>
</table>

\[ \Delta \]

**Figure 2-2. Factors for weighing animal evidence.**
**Other Key Data**

Additional information bearing on the qualitative assessment of carcinogenic potential may be gained from comparative pharmacokinetic and metabolism studies, genetic toxicity studies, SAR analysis, and other studies of an agent’s properties. See Figure 2-3. Information from these studies helps to elucidate potential modes of action and biological fate and disposition. The knowledge gained supports interpretation of cancer studies in humans and animals and provides a separate source of information about carcinogenic potential.
<table>
<thead>
<tr>
<th>Increase weight</th>
<th>Decrease weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A rich set of other key data are available</td>
<td>Few or poor data</td>
</tr>
<tr>
<td>Physicochemical data</td>
<td>or</td>
</tr>
<tr>
<td>Data indicate reactivity with macromolecules</td>
<td>Inadequate data necessitate use of default assumptions</td>
</tr>
<tr>
<td>Structure-activity relationships support hazard potential</td>
<td>or</td>
</tr>
<tr>
<td>Comparable metabolism and toxicokinetics between species</td>
<td>Data show that animal findings are not relevant to humans</td>
</tr>
<tr>
<td>Toxicological and human clinical data support tumor findings</td>
<td></td>
</tr>
<tr>
<td>Biomarker data support attribution of effects to agent</td>
<td></td>
</tr>
<tr>
<td>Mode-of-action data support causal interpretation of human evidence or relevance of animal evidence</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2-3. Factors for weighing other data.
**Totality of Evidence**

In reaching a view of the entire weight of evidence, all data and inferences are merged. Figure 2-4 indicates the generalities. In fact, possible weights of evidence span a broad continuum that cannot be capsulized. Most of the time the data in various lines of evidence fall in the middle of the weights represented in the four figures in this section.
<table>
<thead>
<tr>
<th>Increase Weight</th>
<th>Decrease Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evidence of human causality</td>
<td>Data not available or do not show causality</td>
</tr>
<tr>
<td>Evidence of animal effects relevant to humans</td>
<td>Data not available or not relevant</td>
</tr>
<tr>
<td>Coherent inferences</td>
<td>Conflicting data</td>
</tr>
<tr>
<td>Comparable metabolism and toxicokinetics between species</td>
<td>Metabolism and toxicokinetics not comparable</td>
</tr>
<tr>
<td>Mode of action comparable across species</td>
<td>Mode of action not comparable across species</td>
</tr>
</tbody>
</table>

Figure 2-4. Factors for weighing totality of evidence.
The following section and the weight-of-evidence narrative discussed in Section 2.8 provide a way to state a conclusion and capture this complexity in a consistent way.

2.6.2. Descriptors for Summarizing Weight of Evidence

To express conclusions about the weight of evidence for human carcinogenic potential, standard descriptors are utilized as part of the narrative (see Section 2.7.2.). The descriptors are not meant to replace an explanation of the nuances of the biological evidence, but rather to summarize it. Applying a descriptor is a matter of judgment and cannot be reduced to a formula. Each standard descriptor may be applicable to a wide variety of potential data sets and weights of evidence. There will always be gray areas, gradations, and borderline cases. That is why the descriptors are presented only in the context of a weight of evidence narrative. Using them within a narrative preserves and presents the complexity that is an essential part of the hazard characterization. Risk managers should consider the entire range of information included in the narrative rather than focusing simply on the descriptor.

Different conclusions may be reached for a single agent when carcinogenicity is dose or route dependent. For instance, the agent is likely to be carcinogenic by one route of exposure but not by others (Section 2.3.3). In this instance, more than one descriptor is used, one for each route of exposure. Another example would be that an agent is likely carcinogenic above a certain dose range but not likely to be carcinogenic below that range.

The descriptors are standardized and are to be used consistently from case to case. They are part of the first sentence of the narrative. The discussions below explain descriptors which appear in italics, and along with Appendices A and C, illustrate their use, including by route of exposure.

"Carcinogenic To Humans"

This descriptor is appropriate when there is convincing epidemiologic evidence demonstrating causality between human exposure and cancer.

This descriptor is also appropriate when there is an absence of conclusive epidemiologic evidence to clearly establish a cause and effect relationship between human exposure and cancer, but there is compelling evidence of carcinogenicity in animals and mechanistic information in animals and humans demonstrating similar mode(s) of carcinogenic action. It is used when all of the following conditions are met:
• There is evidence in a human population(s) of association of exposure to the agent with cancer, but not enough to show a causal association, and
• There is extensive evidence of carcinogenicity, and
• The mode(s) of carcinogenic action and associated key events have been identified in animals, and
• The keys events that precede the cancer response in animals have been observed in the human population(s) that also shows evidence of an association of exposure to the agent with cancer.

“Likely To be Carcinogenic To Humans”

This descriptor is appropriate when the available tumor effects and other key data are adequate to demonstrate carcinogenic potential to humans. Adequate data are within a spectrum. At one end is evidence for an association between human exposure to the agent and cancer and strong experimental evidence of carcinogenicity in animals; at the other, with no human data, the weight of experimental evidence shows animal carcinogenicity by a mode or modes of action that are relevant or assumed to be relevant to humans.

“Suggestive Evidence of Carcinogenicity, but Not Sufficient to Assess Human Carcinogenic Potential”

This descriptor is appropriate when the evidence from human or animal data is suggestive of carcinogenicity, which raises a concern for carcinogenic effects but is judged not sufficient for a conclusion as to human carcinogenic potential. Examples of such evidence may include: a marginal increase in tumors that may be exposure-related, or evidence is observed only in a single study, or the only evidence is limited to certain high background tumors in one sex of one species. Dose-response assessment is not indicated for these agents. Further studies would be needed to determine human carcinogenic potential.

"Data Are Inadequate for An Assessment of Human Carcinogenic Potential”

This descriptor is used when available data are judged inadequate to perform an assessment. This includes a case when there is a lack of pertinent or useful data or when existing evidence is conflicting, e.g., some evidence is suggestive of carcinogenic effects, but other equally
pertinent evidence does not confirm a concern.

"Not likely To Be Carcinogenic To Humans"

This descriptor is used when the available data are considered robust for deciding that there is no basis for human hazard concern. The judgment may be based on—

- Extensive human experience that demonstrates lack of carcinogenic effect (e.g., phenobarbital).

- Animal evidence that demonstrates lack of carcinogenic effect in at least two well-designed and well-conducted studies in two appropriate animal species (in the absence of human data suggesting a potential for cancer effects).

- Extensive experimental evidence showing that the only carcinogenic effects observed in animals are not considered relevant to humans (e.g., showing only effects in the male rat kidney due to accumulation of α2u-globulin).

- Evidence that carcinogenic effects are not likely by a particular route of exposure (Section 2.3.3.)

- Evidence that carcinogenic effects are not anticipated below a defined dose range.

2.7. TECHNICAL HAZARD CHARACTERIZATION

The hazard characterization has two functions. First, it presents results of the hazard assessment and an explanation of how the weight-of-evidence conclusion was reached. It explains the potential for human hazard, anticipated attributes of its expression, and mode-of-action considerations for dose response. Second, it contains the information needed for eventual incorporation into a risk characterization consistent with EPA guidance on risk characterization (U.S. EPA, 1995).

The characterization summarizes the conclusions reached concerning the mode of action of the agent and devotes particular attention to a clear statement of the strengths and weaknesses of the inferences made and their relation to the framework for analyzing described in Chapter 2. The implications of the mode of action for the dose-response assessment are clearly stated, along
with the degree of confidence in those conclusions.

The characterization qualitatively describes the conditions under which the agent’s effects may be expressed in human beings. These qualitative hazard conditions are ones that are observable in the tumor and other key data without having done either quantitative dose-response or exposure assessment. The description includes how expression is affected by route of exposure and dose levels and durations of exposure. Implications for disproportionate risks in particular subpopulations, including fetuses and children, are identified when such information exists.

The discussion of limitations of dose as a qualitative aspect of hazard addresses the question of whether reaching a certain dose range appears to be a precondition for a hazard to be expressed; for example, when carcinogenic effects are secondary to another toxic effect that appears only when a certain dose level is reached. The assumption is made that an agent that causes internal tumors by one route of exposure will be carcinogenic by another route, if it is absorbed by the second route to give an internal dose. Conversely, if there is a route of exposure by which the agent is not absorbed (does not cross an absorption barrier; e.g., the exchange boundaries of skin, lung, and digestive tract through uptake processes) to any significant degree, hazard is not anticipated by that route. An exception to the latter statement would be when the site of contact is also the target tissue of carcinogenicity. Duration of exposure may be a precondition for hazard if, for example, the mode of action requires cytotoxicity or a physiologic change, or is mitogenicity, for which exposure must be sustained for a period of time before effects occur. The characterization could note that one would not anticipate a hazard from isolated, acute exposures. The above conditions are qualitative ones regarding preconditions for effects, not issues of relative absorption or potency at different dose levels. The latter are dealt with under dose-response assessment (Section 3), and their implications can only be assessed after human exposure data are applied in the characterization of risk.

The characterization describes conclusions about mode-of-action information and its support for recommending dose-response approaches.

The hazard characterization routinely includes the following in support of risk characterization:

- a summary of results of the assessment;
- identification of the kinds of data available to support conclusions and explanation of how the data fit together, highlighting the quality of the data in each line of evidence, e.g., tumor effects, short-term studies, structure-activity relationships), and
highlighting the coherence of inferences from the different kinds of data;

- strengths and limitations (uncertainties) of the data and assessment, including identification of default assumptions invoked in the face of missing or inadequate data;
- identification of alternative interpretations of data that are considered equally plausible;
- identification of any subpopulations believed to be more susceptible to the hazard than the general population, especially attending to fetuses, infants, and children;
- conclusions about the agent’s mode of action and recommended dose-response approaches; and
- significant issues regarding interpretation of data that arose in the assessment. Typical ones may include:
  -- determining causality in human studies,
  -- dosing (MTD), background tumor rates, relevance of animal tumors to humans;
  -- weighing studies with positive and null results, considering the influence of other available kinds of evidence; and
  -- drawing conclusions based on mode-of-action data versus using a default assumption about the mode of action.

2.8. WEIGHT-OF-EVIDENCE NARRATIVE

The weight-of-evidence narrative summarizes the results of hazard assessment employing the descriptors defined in Section 2.6.1. The narrative (about two pages in length) explains an agent’s human carcinogenic potential and the conditions of its expression. If data do not allow a conclusion as to carcinogenicity, the narrative explains the basis of this determination. An example narrative appears below. More examples appear in Appendix A.

The items regularly included in a narrative are:

- name of agent and Chemical Abstracts Services number, if available;
- conclusions (by route of exposure) about human carcinogenicity, using a standard descriptor from Section 2.6.1;
- summary of human and animal tumor data on the agent or its structural analogues, their relevance, and biological plausibility;
- other key data (e.g., structure-activity data, toxicokinetics and metabolism, short-term studies, other relevant toxicity or clinical data);
• discussion of possible mode(s) of action and appropriate dose-response approach(es);
and
• conditions of expression of carcinogenicity, including route, duration, and magnitude of exposure.

Example Narrative
Aromatic Compound  
CAS# XXX

CANCER HAZARD SUMMARY

Aromatic compound (AR) is carcinogenic to humans by all routes of exposure.
The weight of evidence of human carcinogenicity is based on (a) consistent evidence of elevated leukemia incidence in studies of exposed workers and significant increases of genetic damage in bone marrow cells and blood lymphocytes of exposed workers; (b) significantly increased incidence of cancer in both sexes of several strains of rats and mice; (c) genetic damage in bone marrow cells of exposed rodents and effects on intracellular signals that control cell growth.

AR is readily absorbed by all routes of exposure and rapidly distributed throughout the body. The mode of action of AR is not understood. A dose-response assessment that assumes linearity of the relationship is recommended as a default.

SUPPORTING INFORMATION

Data include numerous human epidemiologic and biomonitoring studies, long-term bioassays, and other data on effects of AR on genetic material and cell growth processes. The key epidemiologic studies and animal studies are well conducted and reliable. The other data are generally of good quality also.

Human Effects

Numerous epidemiologic and case studies have reported an increased incidence or a causal relationship associating exposure to AR and leukemia. Among the studies are five for which the design and performance as well as follow-up are considered adequate to demonstrate the causal relationship. Biomonitoring studies of exposed workers have found dose-related increases in chromosomal aberrations in bone marrow cells and blood lymphocytes.
Animal Effects

AR caused increased incidence of tumors in various tissues in both sexes of several rat and mouse strains. AR also caused chromosomal aberrations in rabbits, mice, and rats—as it does in humans.

Other Key Data

AR itself is not DNA reactive and is not mutagenic in an array of test systems both in vitro and in vivo. Metabolism of AR yields several metabolites that have been separately studied for effects on carcinogenic processes. Some have mutagenic activity in test systems and some have other effects on growth controls inside cells.

MODE OF ACTION

No rodent tumor precisely matches human leukemia in pathology. The closest parallel is a mouse cancer of blood-forming tissue. Studies of the effects of AR at the cell level in this model system are ongoing. As yet, the mode of action of AR is unclear, but most likely the carcinogenic activity is associated with one or a combination of its metabolites. It is appropriate to apply a linear approach to the dose-response assessment pending a better understanding because: (a) genetic damage is a typical effect of AR exposure in mammals, and (b) metabolites of AR produce mutagenic effects in addition to their other effects on cell growth controls; AR is a multitissue carcinogen in mammals, suggesting that it is affecting a common controlling mechanism of cell growth.
3. DOSE-RESPONSE ASSESSMENT

Dose-response assessment evaluates potential risks to humans at exposure levels of interest. The approach to dose-response assessment for a particular agent is based on the conclusion reached as to its mode of action (Sections 2.4-2.5). The evaluation first covers the relationship of the dose to the degree of response in the dose range of observation in experiments or human studies. This evaluation is then followed by extrapolation to estimate response at lower environmental exposure levels (ILSI, 1995). In general, three extrapolations may be made: from high to low doses, from animal to human responses, and from one route of exposure to another.

Cancer is a disease that develops through many cell and tissue changes over time. Traditional dose-response assessment procedures using tumor incidence as the response have seldom taken into account the effects of key events within the whole biological process, even though these events are the determinants of the overall dose-response. This has been due to lack of empirical data and understanding about these events. As more data become available and our understanding about how agents cause cancer improves, they can be used in dose-response assessment along with the traditional procedures. These guidelines encourage use of these new data as they become available to improve dose-response assessment.

In this discussion, “response” data include measures of key events considered integral to the carcinogenic process, in addition to tumor incidence. These responses may include changes in DNA, chromosomes, or other key macromolecules; effects on growth signal transduction, including induction of hormonal changes; or physiological or toxic effects that affect cell proliferation. Key events are precursors to cancer pathology; they may include proliferative events diagnosed as precancerous, but not pathology that is judged to be cancer. Analysis of such responses may be done along with those of tumor incidence to enhance the tumor dose-response analysis. If dose-response analysis of non tumor key events is more informative about the carcinogenic process for an agent, it is used in lieu of, or in conjunction with, tumor incidence.

1. For this discussion, “exposure” means contact of an agent with the outer boundary of an organism. “Applied dose” means the amount of an agent presented to an absorption barrier and available for absorption. “Internal dose” means the amount crossing an absorption barrier (e.g., the exchange boundaries of skin, lung, and digestive tract) through uptake processes. “Delivered dose” for an organ or cell means the amount available for interaction with that organ or cell (U.S. EPA, 1992a).

2. A “key event” is an empirically observed precursor consistent with a mode of action.
analysis for the overall dose-response assessment.

“Dose” means the “human equivalent dose” as discussed in Section 3.3, unless otherwise noted. When animal responses are used in the assessment, the animal dose is adjusted to human equivalence. The preferred approach for this is to use toxicokinetic modeling to compare species. If this is not possible given the data available, a default factor for allometric scaling of oral dose is provided. For adjustment of inhalation dose, the EPA’s Reference Concentration (RfC) methodology is used.

Coverage of the Chapter
This chapter covers: 1) consideration of mode of action in selecting dose-response assessment approaches, 2) assessment of observed data and extrapolation procedures, 3) analyses of response data and 4) analyses of dose data. The final section discusses dose-response characterization.

3.1 HUMAN STUDIES
Analysis of human studies in the observed range is determined according to the type of study and how dose and response are measured in the study. In some cases the agent may have discernible interactive effects with another agent (e.g., asbestos and smoking), making possible estimation of contribution of the agent and others as risk factors. Also, in some cases, estimation of population risk in addition to, or in lieu of, individual risk may be appropriate. The following discussions are addressed mainly to animal data. Nevertheless, if human data permit, the principles or approaches below apply for performing dose-response assessment in two parts—range of observation and range of extrapolation, for deriving a point of departure, and for linear or margin of exposure analysis according to mode of action (NRC, 1999; Teta, 1999). The approach is tailored to the nature of the human data and the mode of action data available, if any.

3.2. MODE OF ACTION AND DOSE-RESPONSE APPROACH
The cancer dose-response relationship(s) for a chemical is considered in a two step process. First is the determination of the mode of action and dose response for each tumor type that results in a significant increase in tumor incidence. Second is an analysis of the information bearing on all tumor types that are increased in incidence by the chemical. The overall synthesis
includes consideration of the number of sites, their consistency across sexes, strains and species, the strength of the mode of action information for each tumor type, the anticipated relevance of each tumor type to humans, and the consistency of the means of estimating risks across tumor types.

For each tumor the mode of action and other information may support one of the following dose response extrapolations: 1) linear, 2) nonlinear using a margin of exposure (MOE) analysis, or 3) both linear and nonlinear (MOE) analyses. In rare cases, detailed mode of action information may be available which allow the formulation of a biologically based model. Examples include the following:

**Factors Supporting a Linear Approach**
Any of the following conclusions leads to selection of a linear dose-response assessment approach:
- There is an absence of sufficient tumor mode of action information.
- The chemical has direct DNA mutagenic activity or other indications of DNA effects that are consistent with linearity.
- Human exposure or body burden is high and near doses associated with key events in the carcinogenic process (e.g., 2,3,7,8-tetrachlorodibenzo-p-dioxin)
- Mode of action analysis does not support direct DNA effects, but the dose-response relationship is expected to be linear (e.g., certain receptor-mediated effects)

**Factors Supporting a Nonlinear Approach**
Any of the following conclusions leads to selection of a nonlinear (margin of exposure) approach to dose-response assessment:
- A tumor mode of action supporting nonlinearity applies (e.g., some cytotoxic and hormonal agents such as disruptors of hormone homeostasis), and the chemical does not demonstrate mutagenic effects consistent with linearity.
- A mode of action supporting nonlinearity has been demonstrated, and the chemical has some indication of mutagenic activity, but it is judged not to play a significant role in tumor causation.

**Factors Supporting Both Linear And Nonlinear Approaches**
Any of the following conclusions leads to selection of both a linear and nonlinear approach to dose-response assessment. Relative support for each dose response method and advice on the
use of that information needs to be presented. In some cases, evidence for one mode of action is
stronger that for the other, allowing emphasis to be placed on that dose-response approach. In
other cases, both modes of action are equally possible, and both dose-response approaches should
be emphasized.

- Modes of action for a single tumor type support both linear and nonlinear dose
  response in different parts of the dose-response (e.g., 4,4’ methylene chloride).
- A tumor mode of action supports different approaches at high and low dose; e.g., at
  high dose, nonlinearity, but, at low dose, linearity (e.g., formaldehyde).
- The agent is not DNA-reactive and all plausible modes of action are consistent with
  nonlinearity, but not fully established (arsenic).
- Modes of action for different tumor types support differing approaches, e.g., nonlinear
  for one and linear due to lack of mode of action for the other (e.g., trichloroethylene).

The use of biologically based models is covered below.

3.3. DOSE-RESPONSE ANALYSIS

3.3.1. Modeling the Overall Process--Biologically-based Models

Generally applicable biologically-based models may be applied such as the two-stage
models of initiation plus clonal expansion and progression developed by Moolgavkar and
Knudson (1981), Chen and Farland (1991) and others. These models of the carcinogenic process
continue to be improved, but are not yet standard methods. No model of this kind is available for
standard application.

If data are extensive and sufficient to quantitatively relate specific key events in the cancer
process to neoplasia, and the purpose of the assessment is such as to justify investing the
necessary resources, a biologically-based model may be developed on an agent-specific basis.
Before developing such a model, extensive data are needed to build its form as well as to estimate
how well it conforms with the observed data to support confidence in results. Theoretical
estimates of critical parameters, such as cell proliferation rates, are not used to enable application
of such a model in the absence of data (Portier, 1987). It is possible that different models will
provide equivalent fits to the observed data but differ substantially in their projections below the
observed range. This is often the case when a model is over-parameterized (that is, there are
more parameters to be estimated than data points to be fitted), so that different combinations of
parameter estimates can yield similar results in the observed range. For this reason, critical
parameters of a biologically based model, such as mutation and proliferation rates, are measured in the laboratory and not estimated by curve-fitting to tumor incidence data. This approach helps reduce model uncertainty (i.e., uncertainty due to choice of models or model structure) and ensures that the models do not give answers that are biologically unrealistic. This approach also provides a robustness of results (i.e., results are not likely to change substantially when fitted to a slightly different data set), if the mode of action is sufficiently understood so that model parameters represent rates and other quantities associated with known key events in tumor development.

Such models are to be distinguished from toxicokinetic models (i.e., physiologically based pharmacokinetic” models) which address dose issues, as discussed in Section 3.3.2. Effects on dose such as saturation of metabolic pathways may introduce nonlinearities in the dose-response relationship, but are not modes of action, and are dealt within arriving at an appropriate dose metric.

3.3.2. Analysis in the Range of Observation

This section covers use of information about key events which may be in the context of either human or animal data. It then discusses curve-fitting and selecting a point of departure with regard to animal data. Last, it discusses human data.

3.3.2.1. Applying Information About Key Events

Even though a biologically-based model may not be feasible, information about key events in the process can be used in the assessment. The principle underlying these Guidelines is to use approaches that include as much information about these events as possible. When such information is available, it may be used in a variety of ways:

1) If an event(s) is quantitatively described and considered key to cancer development, its dose-response assessment in the range of observation can be used in conjunction with, or in lieu of, the dose-response for tumor incidence to establish the point of departure for extrapolation. [Caution must be used in using rates of molecular events such as mutation or cell proliferation or of signal transduction. Such rates may be difficult to relate to cell or tissue changes overall. The timing of observations of these phenomena, as well as the cell type involved, need to be linked to other precursor events to ensure the measurement is truly a “key”event (see Section 2.5). In many cases such rates are more appropriately used as in "2)" or "3)" below.]

2) Quantitative description of a key event(s) can be used to test whether the dose-response for tumor incidence can be confidently extended to support a lower point of departure.
for linear extrapolation than the tumor data alone would support (e.g., to an LED$_{01}$ from an
LED$_{10}$).

3) Quantitative information on a key event(s) can be used to address the question of how quickly risk decreases as dose decreases in a margin of exposure analysis.

3.3.2.2. Procedures for Analysis in the Range of Observation of Animal Studies

Curve-fitting

A curve-fitting procedure is used that is appropriate to the kind of response data in the range of observation. This may be tumor incidence or data on a key event(s). For incidence information, the Agency applies a standard curve-fitting procedure to provide consistency among assessments. This procedure models incidence, adjusted for background, as an increasing function of dose; it is available to the public on the Agency’s World Wide Web site for immediate use or for downloading (reference to be provided). The procedure identifies situations in which the standard algorithm fails to yield a reliable point of departure, signaling the need for additional judgment and an alternative analysis.

For tumor incidence studies that provide time-to-tumor information, more elaborate models would be appropriate. The Agency intends to provide a time-to-tumor version of its standard procedure in the future.

For non tumor data, curve-fitting procedures are used that are appropriate to the kind of response data in the observed range, and are explained in each case (reference to benchmark models to be provided).

**NOAEL/LOAEL**

As discussed below, the observed range of data may be represented by a NOAEL/LOAEL procedure when a margin of exposure analysis is chosen as the default procedure for nonlinear dose-response extrapolation.

3.3.2.3. Point of Departure for Extrapolation from Observed Animal Data

A point of departure from observed data--for tumor incidence, or for key event(s)--is estimated to mark the beginning of extrapolation. This is a point that is either a data point or an estimated point that can be considered to be in the range of observation, without significant extrapolation. Depending on the kind of data available and the purpose of the analysis, there are differing procedures for estimating the point of departure. The point of departure employs the human equivalent dose.
Incidence data are most amenable to curve-fitting procedures. For example, tumor data from a rodent bioassay are traditionally modeled with curve-fitting procedures. Some key event data may also be in the form of incidence data (e.g., hyperplasia), but more likely will be continuous data for which currently there are not standard and consistent modeling procedures. Continuous data include, for instance, tissue weight changes or blood levels of a hormone. NOAEL/LOAEL procedures are available for continuous and other data as needed.

**Point of Departure Using Data Suitable for Curve-fitting**

When a curve-fitting procedure is applied to tumor data (see Figure 3-1) or to incidence data on a key event, the point of departure used in most cases is the LED$_{10}$--the 95% lower confidence limit on a dose associated with 10% extra risk adjusted for background. For tumor data, it is used as a matter of science policy to provide consistency among assessments. It is also useful in comparing results with assessment of noncancer endpoints (U.S. EPA, 1991d). The 10% level is selected because a 10% response is at or just below the limit of sensitivity for discerning a statistically significant tumor increase in most long-term rodent studies (Haseman, 1983), and is within the observed range for many other kinds of toxicity studies. Use of the lower limit takes experimental variability and sample size into account. If a tumor incidence study has greater than usual sensitivity and an observed response is below LED$_{10}$, then a lower point for linear extrapolation can be used to improve the assessment. [The ED$_{10}$ (central estimate) is appropriate for use in relative hazard/potency ranking among agents for priority setting because it is a more confident comparison point among many assessments than an extrapolated point. Because of its convenience for comparison uses, the ED$_{10}$ is always presented for reference with its upper and lower 95% confidence limits.]

The LED$_{10}$ is adopted as the standard point of departure for non tumor key event or toxicity incidence data in order to harmonize curve-fitting procedures between cancer and noncancer toxicity assessments. Because the NOAEL in study protocols for non tumor toxicity can range from about a 5% to a 30% effect level (Faustman et al., 1994), adopting the 10% effect level as the standard point of departure will accommodate most of these data sets without departing the range of observation. The LED$_{10}$ can be regarded as an improved and harmonized estimate of the NOAEL.
Figure 3-1. Graphical presentation of data and extrapolation.
**Point of Departure Using Data Suitable for a NOAEL/LOAEL Procedure**

The point of departure may be a NOAEL when a margin of exposure analysis is the nonlinear dose-response approach. The kinds of data available and the circumstances of the assessment both contribute to deciding to estimate a NOAEL or LOAEL which is not as rigorous or as ideal as curve-fitting, but can be appropriate. The NOAEL/LOAEL procedure is used to maintain consistency among assessments while still encouraging quantitative analyses of the data by modeling to explore underlying phenomena.

The circumstances of an assessment can also lead to choosing a NOAEL/LOAEL approach. If several data sets for key events and tumor response are available for an agent, and they are a mixture of continuous and incidence data, the most practicable way to assess them together is through a NOAEL/LOAEL approach. The purpose of the assessment also may lead to a decision to use the NOAEL/LOAEL approach. A preliminary or screening assessment to decide whether risk concern is high or low or to decide on additional data requirements is one example. Similarly, the nature of the regulatory decision may be served well by this approach to assessment.

### 3.3.3. Analysis in the Range of Extrapolation--Default Procedures

Extrapolation from the point of departure to lower doses is usually necessary, and in the absence of a data set rich enough to support a biologically based model, is conducted using one of the two default procedures described below. The Agency has adopted these procedures as a matter of science policy based on current hypotheses of the potential shapes of dose-response curves for differing modes of action at low doses. The choice of the procedure to be used in an individual case is a judgment based on the agent's mode of action (See Section 3.2).

#### 3.3.3.1. Linear Procedure

For linear extrapolation, a straight line is drawn from the point of departure expressed as a human equivalent dose (Section 3.3.2) to the origin--zero incremental dose, zero incremental response to give a probability of extra risk. The slope of the line expresses extra risk per dose unit (Flamm and Winbush, 1984; Gaylor and Kodell, 1980; Krewski et al., 1984). Risk is the product of the slope and anticipated exposure. This approach to assessing risk is considered generally conservative of public health, including sensitive subpopulations, in the absence of specific information about the extent of human variability in sensitivity to effects. When a linear extrapolation procedure is used, the risk characterization summary also displays the degree of extrapolation from empirical data by showing the margin of exposure associated with exposure scenarios of interest as below.
3.3.3.2. Nonlinear Extrapolation

A default assumption of nonlinearity is appropriate when there is no evidence for linearity and sufficient evidence to support an assumption of nonlinearity. The mode of action may lead to a dose-response relationship that is nonlinear, with response falling much more quickly than linearly with dose, or being most influenced by individual differences in sensitivity. Alternatively, the mode of action may theoretically have a threshold, e.g., the carcinogenicity may be a secondary effect of toxicity or of an induced physiological change that is itself a threshold phenomenon (see Appendix C, example 5, or Appendix D, example 2). The EPA does not generally try to distinguish between modes of action that might imply a "true threshold" from others with a nonlinear dose-response relationship. Except in unusual cases where extensive information is available, it is not possible to distinguish between these empirically.

As a matter of science policy under this analysis, nonlinear probability functions are not fitted to the response data to extrapolate quantitative low-dose risk estimates because different models can lead to a very wide range of results, and there is currently no basis, generally, to choose among them. Thus, the default procedure for nonlinear extrapolation is to conduct a margin of exposure analysis, as described below, to evaluate concern for levels of exposure.

### 3.3.3.2.1. Margin of Exposure Analysis

A margin of exposure is defined as the point of departure divided by the environmental exposure of interest. The environmental exposures of interest, for which margins of exposure are estimated, may be actual or projected exposure levels. A risk manager decides whether a given margin of exposure is acceptable under applicable management policy criteria. The risk assessment provides supporting information to assist the decisionmaker in this determination.

A margin of exposure analysis is applicable if data are sufficient to presume a non-linear dose-response function containing a significant change in slope. If, in a particular case, the evidence indicates a biological threshold, as in the case of carcinogenicity being secondary to another toxicity that has a threshold, an RfD or RfC like approach may be estimated and considered in cancer assessment. In this case, the RfD or RfC is an estimate with uncertainty.

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3. A reference dose (RfD) or reference concentration (RfC) for noncancer toxicity is an estimate with uncertainty spanning perhaps an order of magnitude of daily exposure to the human population (including sensitive subgroups) that is anticipated to be without appreciable deleterious effects during a lifetime. It is arrived at by dividing empirical data on effects by uncertainty factors that consider inter- and intraspecies variability, extent of data on all important chronic exposure toxicity endpoints, and availability of chronic as opposed to subchronic data.
spanning perhaps an order of magnitude of daily exposure to the human population (including sensitive subgroups) that is anticipated to be without a cancer hazard despite a lifetime of exposure. In many cases, data may be insufficient to determine an RfD and/or an RfC for the cancer endpoint. In that case, a margin of exposure analysis provides useful input to the decision-maker regarding the distance between an exposure of interest and the range of observation where cancer risk is inferred to be sub-linear.

To support a risk manager's consideration of the margin of exposure, all of the pertinent hazard, dose-response, and human exposure information is characterized so as to provide insights about the scientific community’s current understanding of the phenomena that may be occurring as dose (exposure) decreases substantially below the observed data. The goal is to provide as much information as possible about the risk reduction that accompanies lowering of exposure and the adequacy of a margin of exposure based on scientific input, recognizing that, in some cases, legislative, sociological, and/or technological issues may also impact on the decision regarding the acceptability of a given margin of exposure. The discussion below describes the general principles and major elements to be considered in a margin of exposure analysis. The Agency will develop more specific guidance on the margin of exposure approach, as recommended (SAB, 1999). The guidance will be peer reviewed and published separately as part of the Agency’s implementation activity of these guidelines.

For a margin of exposure analysis, the point of departure would ideally be the dose where the key events in tumor development would not occur in a heterogeneous human population, thus representing an actual “no effect level.” Therefore, it is recommended that margin of exposure analyses be based on precursor responses rather than tumor incidences, since precursor events can often be detected with greater sensitivity (i.e. both earlier and at lower doses), providing further input to the decision regarding acceptability of the margin of exposure. An analysis of an actual point of departure derived from available data, however, would often contain residual uncertainty regarding its designation as an actual no effect level for cancer in the population. The earlier the precursor event in the carcinogenic process and the larger the margin of exposure the more likely the exposure of interest will be without appreciable risk of cancer. To this end, some important points to address in the analysis of the point of departure and the margin of exposure include the following:

- **Nature of the response.** Is the point of departure based on tumors or on a key event...
that is a precursor to tumors? A mode of action can be represented by a sequence of
dose-response curves, where an early key event arises at a low dose, subsequent key
events at higher doses, and tumors at a still higher dose. For example, a mode of
action that begins with bladder stones and progresses through epithelial irritation and
hyperplasia before producing tumors can be represented by a sequence of dose-
response curves for stones, irritation, hyperplasia, and tumors, each curve higher on
the dose scale than its immediate precursor. A nonlinear dose-response assessment
considers more than tumors as it identifies a dose where events that can lead to tumor
development would not occur. Identification of a key event does not imply that it is
adverse in itself, only that it is an observable step preceding tumor development.
Basing a dose-response assessment on key events is intended to protect against not
only the observation of adverse effects, but also earlier damage that can lead to later
tumor development.

Thus, it is most desirable to estimate a dose-response curve for the key event precipitating
tumor development, and use this curve to estimate the point of departure. However, lack
of quantitative information on the key event may make it necessary to use tumor data
instead of key event data. In this case, the analysis of the margin of exposure must
contain an estimate of the dose-response curve for tumors plus have sufficient discussion
of the difference (on the dose scale) between no effect levels and effect levels for key
events and for tumors. A larger margin of exposure may be needed to account for
possible differences between the dose-response curves for the key events and for tumors,
and to assure decision-makers that cancer risk for the heterogeneous population
(including sensitive subgroups) is not appreciable.

- *Slope of the observed dose-response curve.* Have we reached a dose where tumors
or (preferably) the key precursor events *would not occur?* A 10-percent incidence is
typically used as a point of departure because it reflects the lowest incidence that
experimental studies can typically detect. This does not, however, mean that a 10-
percent incidence represents a level where tumors or the key precursor events would
not occur. To account for this limitation, one needs to consider the slope of the dose-
response curve, which describes how sharply the incidence declines below the point of
departure. If the dose-response curve at the point of departure is relatively steep, the
point of departure represents a point on the dose-response curve where occurrence of
the key event(s) declines rapidly with decreasing dose. On the other hand, if the dose-
response curve is relatively shallow, then the point where the effect virtually
disappears may lie far below the point of departure. In short, the margin of exposure
needs to be larger if the analysis is based on a response(s) that has a shallow dose-
response curve compared to an analysis based on a response with a steep dose-
response curve. More guidance needs to be developed to define quantitatively what
constitutes a steep versus a shallow dose-response curve.

- **Human sensitivity compared with experimental animals.** How sensitive is the human
  population compared with the tested animals? For this comparison, all doses should
  have already been converted to equivalent human doses, using either a physiologically
  based toxicokinetic model, a cross-species dosimetry model, or the default cross-
species scaling factor. These dose conversions reflect interspecies differences in
toxicokinetics, not toxicodynamics. When information is not sufficient to quantify
human sensitivity with regard to the toxicodynamics compared with the tested animals,
this uncertainty needs to be taken into account in the discussion of an adequate margin
of exposure. As with noncancer assessment, the default assumption is that the most
sensitive humans are more sensitive than the test animals. Depending on the data
available on the sensitivity of the test species to the agent and the endpoint of concern
as compared to humans, the margin of exposure decision may need to incorporate
more or less conservatism.

- **Nature and extent of human variability in sensitivity.** Is there information on sensitive
  individuals that would be part of a heterogeneous human population? Pertinent
  information would come from human studies, since animal studies, particularly those
  using homogeneous animal strains, do not provide information about human
  variability. When information is not sufficient to quantify the extent of human
  variability in sensitivity, this uncertainty should be reflected in the discussion of an
  adequate margin of exposure (also see discussion below on human exposure).

- **Human Exposure.** The evaluation of margin of exposure also takes into account the
  expected pattern of human exposure to an agent including the magnitude, frequency,
  and duration of exposure. Some modes of action involve significant duration of
  exposure before tumorigenicity results. For example, stimulus of cell growth through
hormonal or other signal disruption or as a result of damage from toxicity is reversible if the exposure is for a short time, since homeostasis brings a return to normal levels after cessation of exposure. Thus, for a specialized population that is occasionally and briefly exposed to an agent with such a mode of action, an adequate margin of exposure would be smaller than for chronic exposure. As the duration of exposure or frequency of exposure increases, an adequate margin of exposure would increase accordingly.

Furthermore, if the population exposed in a particular scenario is wholly or largely composed of a subpopulation of special concern (e.g. children) for whom evidence indicates a special sensitivity to the agent’s mode of action, an adequate margin of exposure would be larger than for general population exposure.

To provide input regarding scientific considerations regarding the acceptability of a margin of exposure by the risk manager, the risk assessment along with risk characterization explicitly considers all of the hazard and dose-response and human exposure factors together. This input on the margin of exposure is not solely a composite of individual adjustment factors to account for missing data or knowledge gaps as discussed above. Rather, each case calls for individual judgment, taking all of these points as a whole. It is appropriate to provide a graphical representation of the data and dose-response modeling in the observed range, also showing exposure levels of interest to the decision-maker (See figure 3-1.). In order to provide a frame of reference, by way of comparison, a straight line extrapolation may be displayed to show what risk levels would be associated with decreasing dose, if the dose-response were linear.

3.3.3.3. Linear and Nonlinear Extrapolations

Both linear and nonlinear procedures may be used in particular cases. If a mode of action analysis finds substantial support for differing modes of action for different tumor sites, an appropriate procedure is used for each. Both procedures may also be appropriate to discuss implications of complex dose-response relationships. For example, if it is apparent that an agent is both DNA reactive and is highly active as a promotor at high doses, and there are insufficient data for modeling, both linear and nonlinear default procedures may be needed to decouple and consider the contribution of both phenomena.

3.3.3.4. Use of Toxicity Equivalence Factors and Relative Potency Estimates
A toxicity equivalence factor (TEF) procedure is one used to derive quantitative dose-
response estimates for agents that are members of a category or class of agents. TEFs are based
on shared characteristics that can be used to order the class members by carcinogenic potency
when cancer bioassay data are inadequate for this purpose (U.S. EPA, 1991c). The ordering is by
reference to the characteristics and potency of a well-studied member or members of the class.
Other class members are indexed to the reference agent(s) by one or more shared characteristics
to generate their TEFs. The TEFs are usually indexed at increments of a factor of 10. Very good
data may permit a smaller increment to be used. Shared characteristics that may be used are, for
example, receptor-binding characteristics, results of assays of biological activity related to
carcinogenicity, or structure-activity relationships.

TEFs are generated and used for the limited purpose of assessment of agents or mixtures
of agents in environmental media when better data are not available. When better data become
available for an agent, its TEF should be replaced or revised. Criteria for constructing TEFs are
given in U.S. EPA (1991b). The criteria call for data that are adequate to support summing doses
of the agents in mixtures. To date, adequate data to support use of TEF's has been found in only
one class of compounds (dioxins) (U.S. EPA, 1989a).

Relative potencies can be similarly derived and used for agents with carcinogenicity or
other supporting data. These are conceptually similar to TEFs, but they are less firmly based in
science and do not have the same level of data to support them. They are used only when there is
no better alternative.

The uncertainties associated with both TEFs and relative potencies are explained
whenever they are used.

3.4. RESPONSE DATA

Response data for analysis include tumor incidence data from human or animal studies as
well as data on other responses as they relate to an agent’s carcinogenicity, such as effects on
growth control processes or cell macromolecules or other toxic effects. Tumor incidence data are
ordinarily the basis of dose-response assessment, but other response data can augment such
assessment or provide separate assessments of carcinogenicity or other important effects.

Data on carcinogenic processes underlying tumor effects may be used to support
biologically based or case-specific models. Other options for such data exist. If confidence is
high in the linkage of a precursor effect and the tumor effect, the assessment of tumor incidence
may be extended to lower dose levels by linking it to the assessment of the precursor effect
(Swenberg et al., 1987). Even if a quantitative link is not appropriate, the assessment for a
precursor effect may provide a view of the likely shape of the dose-response curve for tumor incidence below the range of tumor observation (Cohen and Ellwein, 1990; Choy, 1993). If responses other than tumor incidence are regarded as better representations of the carcinogenicity of the agent, they may be used in lieu of tumor responses. For example, if it is concluded that the carcinogenic effect is secondary to another toxic effect, the dose-response for the other effect will likely be more pertinent for risk assessment. As another example, if disruption of hormone activity is the key mode of action of an agent, data on hormone activity may be used in lieu of tumor incidence data.

If adequate positive human epidemiologic response data are available, they provide an advantageous basis for analysis since concerns about interspecies extrapolation do not arise. Adequacy of human exposure data for quantification is an important consideration in deciding whether epidemiologic data are the best basis for analysis in a particular case. If adequate exposure data exist in a well-designed and well-conducted epidemiologic study that detects no effects, it may be possible to obtain an upper-bound estimate of the potential human risk to provide a check on plausibility of available estimates based on animal tumor or other responses, e.g., do confidence limits on one overlap the point estimate of the other?

When animal studies are used, response data from a species that responds most like humans should be used if information to this effect exists. If this is unknown and an agent has been tested in several experiments involving different animal species, strains, and sexes at several doses and different routes of exposure, all of the data sets are considered and compared, and a judgment is made as to the data to be used to best represent the observed data and important biological features such as mode of action. Appropriate options for presenting results include:

- use of a single data set,
- combining data from different experiments (Stiteler et al., 1993; Vater et al., 1993),
- showing a range of results from more than one data set,
- showing results from analysis of more than one statistically significant tumor response based on differing modes of action,
- representing total response in a single experiment by combining animals with statistically significant tumors at more than one site, or
- a combination of these options.

The approach judged to best represent the data is presented with the rationale for the judgment, including the biological and statistical considerations involved. The following are some points to consider:

- quality of study protocol and execution,
Analyses of carcinogenic effects other than tumor incidence are similarly presented and evaluated for their contribution to a best judgment on how to represent the biological data for dose-response assessment.

3.5. DOSE DATA

Whether animal experiments or epidemiologic studies are the sources of data, questions need to be addressed in arriving at an appropriate measure of dose for the anticipated environmental exposure. Among these are:

- whether the dose is expressed as an environmental concentration, applied dose, or delivered dose to the target organ,
- whether the dose is expressed in terms of a parent compound, one or more metabolites, or both,
- the impact of dose patterns and timing where significant,
- conversion from animal to human doses, where animal data are used, and
- the conversion metric between routes of exposure where necessary and appropriate.

In practice, there may be little or no information on the concentration or identity of the active form at a target; being able to compare the applied and delivered doses between routes and species is the ideal, but is rarely attained. Even so, the objective is to use available data to obtain as close to a measure of internal or delivered dose as possible.

The following discussion assumes that the analyst will have data of varying detail in different cases about toxicokinetics and metabolism. Discussed below are approaches to basic data that are most frequently available, as well as approaches and judgments for improving the analysis based on additional data. The estimation of dose in human studies is tailored to the form of dose data available.
3.5.1. Interspecies Adjustment of Dose--Adult Human

When adequate data are available, the doses used in animal studies can be adjusted to equivalent human doses using toxicokinetic information on the particular agent. The methods used should be tailored to the nature of the data on a case-by-case basis. In rare cases, it may also be possible to make adjustments based on toxicodynamic considerations. In most cases, however, there are insufficient data available to compare dose between species. In these cases, the estimate of human equivalent dose is based on science policy default assumptions. The defaults described below are modified or replaced whenever better comparative data on toxicokinetic or metabolic relationships are available. The availability and discussion of the latter also may permit reduction or discussion of uncertainty in the analysis.

For oral exposure, the default assumption is that delivered doses are related to applied dose by a power of body weight. This assumption rests on the similarities of mammalian anatomy, physiology, and biochemistry generally observed across species. This assumption is more appropriate at low applied dose concentrations where sources of nonlinearity, such as saturation or induction of enzyme activity, are less likely to occur. To derive an equivalent human oral dose from animal data, the default procedure is to scale daily applied doses experienced for a lifetime in proportion to body weight raised to the 0.75 power (W^{0.75}). Equating exposure concentrations in parts per million units for food or water is an alternative version of the same default procedure because daily intakes of these are in proportion to W^{0.75}. The rationale for this factor rests on the empirical observation that rates of physiological processes consistently tend to maintain proportionality with W^{0.75}. A more extensive discussion of the rationale and data supporting the Agency's adoption of this scaling factor is in U.S. EPA, 1992b. Information such as blood levels or exposure biomarkers or other data that are available for interspecies comparison are used to improve the analysis when possible.

The default procedure to derive an human equivalent concentration of inhaled particles and gases is described in U.S. EPA (1994) and Jarabek (1995a,b). The methodology estimates respiratory deposition of inhaled particles and gases and provides methods for estimating internal doses of gases with different absorption characteristics. The method is able to incorporate additional toxicokinetics and metabolism to improve the analysis if such data are available.

3.5.2. Adjustment of Dose from Adults to Children

Slope factors and unit risk estimates for lifetime exposure incorporate exposure factors that are based on adults (specifically, body weight, breathing rate, and drinking water ingestion rate). When these unit risk estimates are used to assess risks from less-than-lifetime exposure that
occurs during childhood, adjustments for differences between adults and children may be
appropriate.

**Inhalation unit risk estimates:** Section 3.5.1 specifies that the inhalation methodology
(U.S. EPA, 1994) be used for inhaled concentrations when agent-specific data are insufficient to
develop a case-specific dosimetry model. The methodology incorporates exposure factors based
on a 70-kg adult who breathes at a plausibly high rate of 20 m³/d. Because children breathe more
air per unit of body weight (U.S. EPA, 1998), use of adult exposure factors may not be
appropriate. Consequently, inhalation unit risk estimates are adjusted to reflect a child's body
weight and breathing rate. For example, the following calculation adjusts an (adult) unit risk
estimate of 1x10⁻⁴ per ug/m³ so that it applies to a 9-kg infant who breathes 4.5 m³/d:

\[(1 \times 10^{-4} \text{ per } \mu g/m^3) \times (4.5 \text{ m}^3/d / 20 \text{ m}^3/d) / (9 \text{ kg} / 70 \text{ kg}) = 1.75 \times 10^{-4} \text{ per } \mu g/m^3.\]

For inhaled gases and aerosols, this adjustment is intended to provide the same degree of
health-conservatism for children and adults. For inhaled particles, the adjustment does not take
into account the different size and spacing of airways of children and adults; this difference could
result in children and adults retaining particles with a different size distribution and different
toxicologic properties. To reduce this uncertainty, EPA is developing a default dosimetry model
for children that is based on children's inhalation parameters.

**Drinking water unit risk estimates:** Similarly, drinking water unit risk estimates
incorporate exposure factors based on a 70-kg adult who drinks water at a plausibly high rate of
2 L/d. Because children drink more water per unit of body weight (U.S. EPA, 1997c), use of
adult exposure factors may not be appropriate. Consequently, drinking water unit risk estimates
will be adjusted to reflect a child's body weight and drinking water ingestion rate.

**Oral slope factors:** Oral slope factors incorporate a cross-species scaling factor based on
equivalence of mg/kg³/⁴-d (U.S. EPA, 1992b). This cross-species factor is intended to achieve
equivalence in lifetime cancer risk in different mammalian species. When risks from childhood
exposure are being assessed, the child's weight is not substituted for an adult weight in the cross-
species scaling factor. There are several reasons why using the child's weight in the cross-species
factor may not be appropriate:

- Using the child's weight instead of an adult weight assumes that children have faster
  metabolism, leading to faster clearance, smaller body burdens, and smaller risks.
  Although children generally metabolize and eliminate many chemicals faster than
  adults, this is not true in all cases (Renwick, 1998).
- The data supporting the 3/4-power factor pertain to cross-species equivalence, a
  fundamentally different question from determining equivalence across different life
stages of a single species.

- Although exposure may begin during childhood, subsequent events that complete the carcinogenesis process may continue into adulthood.

Using an adult body weight is also a science policy choice that provides some degree of health-conservatism for children in view of the uncertainties in extrapolating risks to children. Quantitatively, the effect of this choice is rather modest; for example, basing the scaling factor on a 70-kg adult instead of a 10-kg child results in risk estimates that are 1.6 times higher ($\left(\frac{70}{10}\right)^{\frac{1}{3-4}} = 1.6$).

Dermal exposure: The risk of distal-site cancers from the fraction of a dermal exposure that is systemically absorbed is sometimes assessed by reducing the oral slope factor by a dermal absorption factor that reflects the ratio of absorption by the dermal route to absorption by the oral route. Use of a dermal absorption factor based on adults could increase the uncertainty in a risk assessment of childhood exposure. Neonates, especially premature infants, have much greater skin absorption than older children or adults (Schilter et al., 1996).

The risk of skin cancer from dermal exposure, in particular, from the fraction that remains on the skin and is not systemically absorbed, has generally not been addressed because methods to do so have not been developed. In order to assess children’s risks from this important pathway, methodological research is needed in this area.

### 3.5.3. Toxicokinetic Analyses

Physiologically based mathematical models are potentially the most comprehensive way to account for toxicokinetic processes affecting dose. Models build on physiological compartmental modeling and attempt to incorporate the dynamics of tissue perfusion and the kinetics of enzymes involved in metabolism of an administered compound.

A comprehensive model requires the availability of empirical data on the carcinogenic activity contributed by parent compound and metabolite or metabolites and data by which to compare kinetics of metabolism and elimination between species. A discussion of issues of confidence accompanies presentation of model results (Monro, 1992). This includes considerations of model validation and sensitivity analysis that stress the predictive performance of the model. When a delivered dose measure is used in animal to human extrapolation of dose-response data, the assessment should discuss the confidence in the assumption that the toxicodynamics of the target tissue(s) will be the same in both species. Toxicokinetic data can improve dose-response assessment by accounting for sources of change in proportionality of applied to internal or delivered dose at various levels of applied dose. Many of the sources of
potential nonlinearity involve saturation or induction of enzymatic processes at high doses. An analysis that accounts for nonlinearity (for instance, due to enzyme saturation kinetics) can assist in avoiding overestimation or underestimation of low dose-response otherwise resulting from extrapolation from a sublinear or supralinear part of the experimental dose-response curve (Gillette, 1983). Toxicokinetic processes tend to become linear at low doses, an expectation that is more robust than low-dose linearity of response (Hattis, 1990). Accounting for toxicokinetic nonlinearities allows better description of the shape of the curve at relatively high levels of dose in the range of observation, but cannot determine linearity or nonlinearity of response at low dose levels (Lutz, 1990a; Swenberg et al., 1987).

Toxicokinetic modeling results may be presented as the preferred method of estimating human equivalent dose or in parallel discussion with default assumptions depending on relative confidence in the modeling.

3.5.4. Route-to-Route Extrapolation

Judgments frequently need to be made about the carcinogenicity of an agent through a route of exposure different than the one in the underlying studies. For example, exposures of interest may be through inhalation of an agent tested primarily through animal feeding studies or through ingestion of an agent that showed positive results in human occupational studies from inhalation exposure.

Route-to-route extrapolation has both qualitative and quantitative aspects. For the qualitative aspect, the assessor weighs the degree to which positive results through one route of exposure in human or animal studies support a judgment that similar results would have been observed in appropriate studies using the route of exposure of interest. In general, confidence in making such a judgment is strengthened when the tumor effects are observed at a site distant from the portal of entry and when absorption through the route of exposure of interest is similar to absorption via the tested routes. In the absence of contrary data, the qualitative default assumption is that, if the agent is absorbed by a route to give an internal dose, it may be carcinogenic by that route. (See section 2.7.1.)

When a qualitative extrapolation can be supported, quantitative extrapolation may still be problematic in the absence of adequate data. The differences in biological processes among routes of exposure (oral, inhalation, dermal) can be great because of, for example, first-pass effects and differing results from different exposure patterns. There is no generally applicable method for accounting for these differences in uptake processes in quantitative route-to-route extrapolation of dose-response data in the absence of good data on the agent of interest.
Therefore, route-to-route extrapolation of dose data relies on a case-by-case analysis of available data. When good data on the agent itself are limited, an extrapolation analysis can be based on expectations from physical and chemical properties of the agent, properties and route-specific data on structurally analogous compounds, or in vitro or in vivo uptake data on the agent. Route-to-route uptake models may be applied if model parameters are suitable for the compound of interest. Such models are currently considered interim methods; further model development and validation is awaiting the development of more extensive data (see generally, Gerrity and Henry, 1990). For screening or hazard ranking, route-to-route extrapolation may be based on assumed quantitative comparability as a default, as long as it is reasonable to assume absorption by compared routes. When route-to-route extrapolation is used, the assessor's degree of confidence in both the qualitative and quantitative extrapolation should be discussed in the assessment and highlighted in the dose-response characterization.

### 3.5.5. Dose Averaging

The cumulative dose received over a lifetime, expressed as lifetime average daily dose, is generally considered an appropriate default measure of exposure to a carcinogen (Monro, 1992). The assumption is made that a high dose of a carcinogen received over a short period of time is equivalent to a corresponding low dose spread over a lifetime. While this is a reasonable default assumption based on theoretical considerations, departures from it are expected. Another approach is needed in some cases, such as when dose-rate effects are noted (e.g., formaldehyde). Cumulative dose may be replaced, as appropriate and justified by the data, with other dose measures. In such cases, modifications to the default assumption are made to take account of these effects; the rationale for the selected approach is explained.

In cases where a mode of action or other feature of the biology has been identified that has special dose implications for sensitive subpopulations (e.g., differential effects by sex or disproportionate impacts of early-life exposure), these are explained and are recorded to guide exposure assessment and risk characterization. Special problems arise when the human exposure situation of concern suggests exposure regimens (e.g., route and dosing schedule) that are substantially different from those used in the relevant animal studies. These issues are explored and pointed out for attention in the exposure assessment and risk characterization.

### 3.6. DISCUSSION OF UNCERTAINTIES

The exploration of significant uncertainties in data for dose and response and in extrapolation procedures is part of the assessment. The presentation distinguishes between model
uncertainty and parameter uncertainty. Model uncertainty is an uncertainty about a basic biological question. For example, a default, linear dose-response extrapolation may have been made based on tumor and other key evidence supporting the view that the model for an agent's mode of action is a DNA-reactive process. Discussion of the confidence in the extrapolation is appropriately done qualitatively or by showing results for alternatives that are equally plausible. It is not useful, for example, to conduct quantitative uncertainty analysis running multiple forms of linear models. This would obviate the function of the policy default.

Parameter uncertainties deal with numbers representing statistical or analytical measures of variance or error in data or estimates. Uncertainties in parameters are described quantitatively, if practicable, through sensitivity analysis and statistical uncertainty analysis. With the recent expansion of readily available computing capacity, computer methods are being adapted to create simulated biological data that are comparable with observed information. These simulations can be used for sensitivity analysis, for example, to analyze how small, plausible variations in the observed data could affect dose-response estimates. These simulations can also provide information about experimental uncertainty in dose-response estimates, including a distribution of estimates that are compatible with the observed data. Because these simulations are based on the observed data, they cannot assist in evaluating the extent to which the observed data as a whole are idiosyncratic rather than typical of the true situation. If quantitative analysis is not possible, significant parameter uncertainties are described qualitatively. In either case, the discussion highlights uncertainties that are specific to the agent being assessed, as distinct from those that are generic to most assessments.

Estimation of the applied dose in a human study has numerous uncertainties such as the exposure fluctuations that humans experience compared with the controlled exposures received by animals on test. In a prospective cohort study, there is opportunity to monitor exposure and human activity patterns for a period of time that supports estimation of applied dose (U.S. EPA, 1992a). In a retrospective study, exposure may be based on monitoring data but is often based on human activity patterns and levels reconstructed from historical data, contemporary data, or a combination of the two. Such reconstruction is accompanied by analysis of uncertainties considered with sensitivity analysis in the estimation of dose (Wyzga, 1988; U.S. EPA, 1986a). These uncertainties can also be assessed for any confounding factor for which a quantitative adjustment of dose-response data is made (U.S. EPA, 1984).
3.7. TECHNICAL Dose-response CHARACTERIZATION

As with hazard characterization, the dose-response characterization serves the dual purposes of presenting a technical characterization of the assessment results and supporting the risk characterization.

The characterization presents the results of analyses of dose data, of response data, and of dose-response. When alternative approaches are plausible and persuasive in selecting dose data, response data, or extrapolation procedures, the characterization follows the alternative paths of analysis and presents the results. The discussion covers the question of whether any should be preferred over others because it (or they) better represents the available data or corresponds to the view of the mechanism of action developed in the hazard assessment. The results for different tumor types by sex and species are provided along with the one(s) preferred. Similarly, results for responses other than tumor incidence are shown if appropriate.

Numerical dose-response estimates are presented to one significant figure to prevent an inappropriate sense of high precision. However, since rounding can introduce significant errors in a calculation, the rounding should be performed explicitly in the presentation of results; the actual calculations are not done with intermediate rounding. Numbers are qualified as to whether they represent central tendency or upper bounds and whether the method used is inherently more likely to overestimate or underestimate (Krewski et al., 1984).

In cases where a mode of action or other feature of the biology has been identified that has special implications for early-life exposure, differential effects by sex, or other concerns for sensitive subpopulations, these are explained. Similarly, any expectations that high dose-rate exposures may alter the risk picture for some portion of the population are described. These and other perspectives are recorded to guide exposure assessment and risk characterization. Whether the lifetime average daily dose or another measure of dose should be considered for differing exposure scenarios is discussed.

Uncertainty analyses, qualitative or quantitative if possible, are highlighted in the characterization.

The dose-response characterization routinely includes the following, as appropriate for the data available:

- identification of the kinds of data available for analysis of dose and response and for dose-response assessment,
- results of assessment as above,
- explanation of analyses in terms of quality of data available,
- selection of study/response and dose metric for assessment,
- discussion of implications of variability in human susceptibility, including for susceptible subpopulation,
- applicability of results to varying exposure scenarios--issues of route of exposure, dose rate, frequency, and duration,
- discussion of strengths and limitations (uncertainties) of the data and analyses that are quantitative as well as qualitative, and
- special issues of interpretation of data, such as:
  -- selecting dose data, response data, and dose-response approach(es),
  -- use of meta-analysis,
  -- uncertainty and quantitative uncertainty analysis.
4. TECHNICAL EXPOSURE CHARACTERIZATION

Exposure assessment is the determination (qualitative and quantitative) of the magnitude, frequency, and duration of exposure (EPA, 1992). The following section provides a brief overview of exposure assessment principles with an emphasis on issues related to carcinogenic risk assessment. The information presented here should be used in conjunction with other guidances including: the 1992 Guidelines for Exposure Assessment, the 1995 Policy and Guidance for Risk Characterization, the 1997 Exposure Factors Handbook, the 1997 Policy for Use of Probabilistic Analysis in Risk Assessments, and the 1997 Guiding Principles for Monte Carlo Analysis. In addition, program specific guidelines for exposure assessment should be consulted.

Exposure assessment generally consists of four major steps: defining the assessment questions, selecting or developing the conceptual and mathematical models, collecting data or selecting and evaluating available data, and exposure characterization. Each of these steps is briefly described below.

Defining the Assessment Questions

In providing a clear and unambiguous statement of the purpose and scope of the exposure assessment (EPA, 1997a), consider the following.

- The management objectives of the assessment will determine whether deterministic screening level analyses are adequate or whether full probabilistic exposure characterization is needed.

- Identify and include all important sources (e.g., pesticide applications), pathways (e.g., food or water), and routes (e.g., ingestion, inhalation, and dermal) of exposure in the assessment. If a particular source, pathway, or route is omitted, a clear and transparent explanation should be provided.

- Separate analyses should be conducted for each definable subgroup within the population of interest. In particular, subgroups that are believed to be highly exposed or susceptible to a particular health effect should be studied. This includes people with
certain diseases or genetic susceptibilities, and others whose behavior or physiology may lead to higher exposure or susceptibility. Consider the following examples.

- Physiological differences between men and women (e.g., body weight and inhalation rate) may lead to important differences in exposures. See, for example, the discussion in the Exposure Factors Handbook, Appendix 1A (EPA, 1997c).

- Pregnant and lactating women may have exposures that differ from the general population (e.g., slightly higher water consumption) (EPA, 1997c). Further, exposure to pregnant women may result in exposure to the developing fetus (NAS, 1993).

- Children consume more food per body weight than adults while consuming fewer types of foods (ILSI, 1992, NAS, 1993 and EPA, 1997c). In addition, children engage in crawling and mouthing (i.e., putting hands and objects in the mouth) behaviors which can increase their exposures.

- The elderly and disabled may have important differences in their exposures due to a more sedentary lifestyle (EPA, 1997c). In addition, the health status of this group may affect their susceptibility to the detrimental effects of exposure.

For further guidance, see the Guidelines for Exposure Assessment, § 3 (EPA, 1992).

Selecting or Developing the Conceptual and Mathematical Models

Carcinogen risk assessment models are generally based on the premise that risk is proportional to total lifetime dose. Therefore, the exposure metric used for carcinogenic risk assessment is the Lifetime Average Daily Dose (LADD). The LADD is typically used in conjunction with the Cancer Slope Factor (CSF) to calculate individual excess cancer risk. It is an estimate of the daily intake of a carcinogenic agent throughout the entire life of an individual. Depending on the objectives of the assessment, the LADD may be calculated deterministically (using point estimates for each factor to derive a point estimate of the exposure) or stochastically (using probability distributions to represent each factor and such techniques as Monte Carlo analysis to derive a distribution of the LADD) (EPA, 1997b). Stochastic analyses may help to
identify certain population segments that are highly exposed and may need to be assessed as a special subgroup. For further guidance, see the Guidelines for Exposure Assessment, § 5.3.5.2 (EPA, 1992).

When the route of exposure is inhalation or dermal contact, derivation of the LADD will often require an approach to “route-to-route extrapolation.” The CSF and other measures of toxicity are typically derived from oral administered doses in animal studies. Therefore, for ingestion exposures in a human population it is not usually necessary to make adjustments to account for route specific differences in absorption and uptake. However, for inhalation and dermal exposures, such adjustments may be necessary. For further guidance, see the Guidelines for Exposure Assessment, § 2.1.4 (EPA, 1992).

As discussed elsewhere in these guidelines, there may be cases where the mode of action indicates that dose rates are important in the carcinogenic process. In these cases, short term, less-than-lifetime exposure estimates may be more appropriate for risk assessment than the LADD. Such estimates could be used to calculate the margin (MOE) that exists between exposure and the point of departure derived in the dose-response assessment.

Collecting Data or Selecting and Evaluating Available Data

After the assessment questions have been defined and the conceptual and mathematical models have been developed, it is necessary to compile and evaluate existing data or, if necessary, to collect new data. Depending on the exposure scenario under consideration, data on a wide variety of exposure factors may be needed. The U.S. EPA Exposure Factors Handbook (EPA, 1997c) contains a large compilation of exposure data with some analysis and recommendations. Some of these data are organized by age groups to assist with assessing such subgroups as children. See, for example, the Exposure Factors Handbook, Volume 1, Chapter 3 (EPA, 1997c). When using these existing data, it is important to evaluate the quality of the data and the extent to which the data are representative of the population under consideration. The U.S. EPA Guidance for Data Quality Assessment (EPA, 1996) and program specific guidances can provide further assistance for evaluating existing data.

When existing data fail to provide an adequate surrogate for the needs of a particular
assessment, it will be necessary to collect new data. Such data collection efforts should be guided by the references listed above (e.g., the Guidance for Data Quality Assessment and program specific guidance). Once again, subgroups of concern are an important consideration in any data collection effort.

**Exposure Characterization**

The exposure characterization is a technical characterization that presents the assessment results and supports the risk characterization. It provides a statement of the purpose, scope, and approach used in the assessment, identifying the exposure scenarios and population subgroups covered. It provides estimates of the magnitude, frequency, duration, and distribution of exposures among members of the exposed population as the data permit. It identifies and compares the contribution of different sources, pathways, and routes of exposure. In particular, a qualitative discussion of the strengths and limitations (uncertainties) of the data and models are presented.

The discussion of uncertainties is a critical component of the exposure characterization. Uncertainties can arise out of problems with the conceptual and mathematical models. Uncertainties can also arise from poor data quality and data that are not quite representative of the population or scenario of interest. Consider the following examples of uncertainties.

- National data (i.e., data collected to represent the entire U.S. population) may not be representative of exposures occurring within a regional or local population.

- Use of short term data to infer chronic, lifetime exposures must be done with caution. Using short term data to estimate long term exposures has the tendency to underestimate the number of people exposed, while overestimating the exposure levels experienced by those in the upper end (i.e., above the 90th percentile) of the exposure distribution. For further guidance, refer to the Guidelines for Exposure Assessment, § 5.3.1 (EPA, 1992).

- Children’s behavior may lead to relatively high but intermittent exposures (EPA, 1998). This pattern of exposure, “one that gradually declines over the developmental period and which remains relatively constant thereafter” is not accounted for in the LADD model (ILSI, 1992). Further the physiological characteristics of children may
lead to important differences in exposure. Some of these differences can be accounted for in the LADD model. For further guidance, see the Guidelines for Exposure Assessment, § 5.3.5.2 (EPA, 1992).

Overall, the exposure characterization should provide a full description of the sources, pathways, and routes of exposure. The characterization also should include a full description of the populations assessed. In particular highly exposed or susceptible subgroups should be discussed. For further guidance on the exposure characterization, consult the 1992 Guidelines for Exposure Assessment (EPA, 1992), the 1995 Policy and Guidance for Risk Characterization (EPA, 1995b and a) and EPA's Rule Writer's Guide to Executive Order 13045 (especially Attachment C: Technical Support for Risk Assessors--Suggestions for Characterizing Risks to Children) (EPA, 1999).
5. RISK CHARACTERIZATION

5.1. PURPOSE

EPA has developed general guidance on risk characterization for use in all of its risk assessment activities. Administrator Carol Browner has issued a policy statement on risk characterization, the core of which is the following mandate:

Each risk assessment prepared in support of decision making at EPA should include a risk characterization that follows the principles and reflects the values outlined in this policy. A risk characterization should be prepared in a manner that is clear, transparent, reasonable, and consistent with other risk characterizations of similar scope prepared across programs in the Agency. Further, discussion of risk in all EPA reports, presentations, decision packages, and other documents should be substantively consistent with the risk characterization. The nature of the risk characterization will depend upon the information available, the regulatory application of the risk information, and the resources (including time) available. In all cases, however, the assessment should identify and discuss all the major issues associated with determining the nature and extent of the risk and provide commentary on any constraints limiting fuller exposition. (U.S. EPA, 1995)

EPA is also developing a Risk Characterization Handbook (draft available as publication number EPA/600/R-99/025, dated March 1999), which provides detailed guidance to Agency staff. The discussion below does not attempt to duplicate this material but summarizes its applicability to carcinogen risk assessment.

The risk characterization process includes an integrative analysis of the major results of the risk assessment which is summarized for the risk manager in a nontechnical discussion that minimizes the use of technical terms. It is an appraisal of the science that informs the risk manager in his/her public health decisions, as do other decision-making analyses of economic, social, or technology issues. It also serves the needs of other interested readers. The summary is an information resource for preparation of risk communication information, but being somewhat technical, is not itself the usual vehicle for communication with every audience.

The integrative analysis brings together the assessments of hazard, dose response, and exposure to make risk estimates for the exposure scenarios of interest. This analysis is generally much more extensive than the Risk Characterization Summary. It may be peer-reviewed or subject to public comment along with the summary in preparation for an Agency decision. The integrative analysis may be titled differently by different EPA programs (e.g., “Staff Paper” for
criteria air pollutants), but it typically will identify exposure scenarios of interest in decision
making and present risk analyses associated with them. Some of the analyses may concern
scenarios in several media; others may examine, for example, only drinking water risks. The
integrative analysis also may be the document that contains quantitative analyses of uncertainty.

The values supported by a risk characterization throughout the process are transparency
in environmental decision making, clarity in communication, consistency in core assumptions and
science policies from case to case, and reasonableness. While it is appropriate to err on the side
of protection of health and the environment in the face of scientific uncertainty, common sense
and reasonable application of assumptions and policies are essential to avoid unrealistic estimates
present an integrated and balanced picture of the analysis of the hazard, dose response, and
exposure. The risk analyst should provide summaries of the evidence and results and describe the
quality of available data and the degree of confidence to be placed in the risk estimates.
Important features include the constraints of available data and the state of knowledge, significant
scientific issues, and significant science and science policy choices that were made when
alternative interpretations of data existed (U.S. EPA, 1995). Choices made about using default
assumptions or data in the assessment are explicitly discussed in the course of analysis, and if a
choice is a significant issue, it is highlighted in the summary.

5.2. APPLICATION

Risk characterization is a necessary part of generating any Agency report on risk, whether
the report is preliminary, to support allocation of resources toward further study, or
comprehensive, to support regulatory decisions. In the former case, the detail and sophistication
of the characterization are appropriately small in scale; in the latter case, appropriately extensive.
Even if a document covers only parts of a risk assessment (hazard and dose-response analyses, for
instance), the results of these are characterized.

Risk assessment is an iterative process that grows in depth and scope in stages from
screening for priority making, to preliminary estimation, to fuller examination in support of
complex regulatory decision making. Default assumptions are used at every stage because no
database is ever complete, but they are predominant at screening stages and are used less as more
data are gathered and incorporated at later stages. Various provisions in EPA-administered
statutes require decisions based on findings that represent all stages of iteration. There are close
to 30 provisions within the major statutes that require decisions based on risk, hazard, or
exposure assessment. For example, Agency review of pre-manufacture notices under Section 5 of
the Toxic Substances Control Act relies on screening analyses, while requirements for industry
testing under Section 4 of that act rely on preliminary analyses of risk or simply of exposure. At
the other extreme, air quality criteria under the Clean Air Act rest on a rich data collection
required by statute to undergo reassessment every few years. There are provisions that require
ranking of hazards of numerous pollutants--by its nature a screening level of analysis--and other
provisions that require a full assessment of risk. Given this range in the scope and depth of
analyses, not all risk characterizations can or should be equal in coverage or depth. The risk
assessor must carefully decide which issues in a particular assessment are important to present,
choosing those that are noteworthy in their impact on results. For example, health effect
assessments typically rely on animal data since human data are rarely available. The objective of
characterization of the use of animal data is not to recount generic issues about interpreting and
using animal data. Agency guidance documents cover these. Instead, the objective is to call out
any significant issues that arose within the particular assessment being characterized and inform
the reader about significant uncertainties that affect conclusions.

5.3. PRESENTATION OF RISK CHARACTERIZATION SUMMARY

The presentation is a nontechnical discussion of important conclusions, issues, and
uncertainties that uses the hazard, dose-response, exposure, and integrative analyses for technical
support. The primary technical supports within the risk assessment are the hazard
classification, dose-response characterization, and exposure characterization described in this
guideline. The risk characterization is derived from these. The presentation should fulfill the aims
outlined in the purpose section above.

5.4. CONTENT OF RISK CHARACTERIZATION SUMMARY

Specific guidance on hazard, dose response, and exposure characterization appears in
previous sections. Overall, the risk characterization routinely includes the following, capturing
the important items covered in hazard, dose response, and exposure characterization:

- primary conclusions about hazard, dose response, and exposure, including equally
  plausible alternatives;
- nature of key supporting information and analytic methods;
- risk estimates and their attendant uncertainties, including key uses of default
  assumptions when data are missing or uncertain;
- statement of the extent of extrapolation of risk estimates from observed data to
exposure levels of interest (i.e., margin of exposure) and its implications for certainty or uncertainty in quantifying risk;

- significant strengths and limitations of the data and analyses, including any major peer reviewers’ issues;
- appropriate comparison with similar EPA risk analyses or common risks with which people may be familiar; and
- comparison with assessment of the same problem by another organization.
6. REFERENCES


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APPENDIX A. WEIGHT-OF-EVIDENCE NARRATIVES

This appendix contains several general illustrations of weight-of-evidence narratives.

NARRATIVE #1

Substance #1

CAS# XXX

CANCER HAZARD SUMMARY

Substance 1 is *likely to be carcinogenic to humans by all routes of exposure*. The weight of evidence of human carcinogenicity of Substance 1 is based on (a) findings of carcinogenicity in rats and mice of both sexes by oral and inhalation exposures; (b) its similarity in structure to other chlorinated organics that are known to cause liver and kidney damage, and liver and kidney tumors in rats and mice; (c) suggestive evidence of a possible association between Substance 1 exposure of workers in the laundry and dry cleaning industries and increased cancer risk in a number of organ systems; and (d) human and animal data indicating that Substance 1 is absorbed by all routes of exposure.

In comparison with other agents designated as likely carcinogens, the overall weight of evidence for Substance 1 places it at the *low end* of the grouping. This is because one cannot attribute observed excess cancer risk in exposed workers solely to Substance 1. Moreover, there is considerable scientific uncertainty about the human significance and relevance of certain rodent tumors associated with exposure to Substance 1 and other chlorinated organics, but insufficient evidence about mode of action. Hence, the human relevance of the animal evidence of carcinogenicity relies on a default assumption.

There is no clear evidence about the mode of action for each tumor type induced in rats and mice. Available evidence suggests that Substance 1 induces cancer mainly by promoting cell growth rather than via direct mutagenic action, although a mutagenic mode of action for rat kidney tumors cannot be ruled out. The dos-response assessment should, therefore, adopt *both default approaches, nonlinear and linear*. It is recognized that the latter approach likely overestimates risk at low doses if the mode of action is primarily growth promoting. This approach, however, may be useful for screening analyses.
SUPPORTING INFORMATION

Human Data

A number of epidemiologic studies of dry cleaning and laundry workers have reported elevated incidences of lung, cervix, esophagus, kidney, blood, and lymphoid cancers. Many of these studies are confounded by coexposure to other petroleum solvents, making them limited for determining whether the observed increased cancer risks are causally related to Substance 1. The only investigation of dry cleaning workers with no known exposure to other chemicals did not evaluate other confounding factors such as smoking, alcohol consumption, and low socioeconomic status to exclude the possible contribution of these factors to cancer risks.

Animal Data

The carcinogenic potential of Substance 1 has been adequately investigated in two chronic studies in two rodent species, the first study by gavage and the second study by inhalation. Substance 1 is carcinogenic in the liver in both sexes of mice when tested by either route of exposure. It causes marginally increased incidences of mononuclear cell leukemia (MCL) in both sexes of rats and low incidences of a rare kidney tumor in male rats by inhalation. No increases in tumor incidence were found in rats treated with Substance 1 by gavage. This rat study was considered limited because of high mortality of the animals.

Although Substance 1 causes increased incidences of tumors at multiple sites in two rodent species, controversy surrounds each of the tumor endpoints concerning their relevance and/or significance to humans (see discussion under Mode of Action).

Other Key Data

Substance 1 is a member of a class of chlorinated organics that often cause liver and kidney toxicity and carcinogenesis in rodents. Like many chlorinated hydrocarbons, Substance 1 itself has tested negative in a battery of standard genotoxicity tests using bacterial and mammalian cell systems, including human lymphocytes and fibroblast cells. There is evidence, however, that a minor metabolite generated by an enzyme found in rat kidney tissue is mutagenic. This kidney metabolite has been hypothesized to be related to the development of kidney tumors in the male rat. This metabolic pathway appears to be operative in the human kidney.

Human data indicate that Substance 1 is readily absorbed via inhalation, but to a much lesser extent by skin contact. Animal data show that Substance 1 is absorbed well by the oral route.
MODE OF ACTION

The mechanisms of Substance 1-induced mouse liver tumors are not completely understood. One mechanism has been hypothesized to be mediated by a genotoxic epoxide metabolite generated by enzymes found in the mouse liver, but there is a lack of direct evidence in support of this mechanism. A more plausible mechanism that still needs to be further defined is related to liver peroxisomal proliferation and toxicity by TCA (trichloroacetic acid), a major metabolite of Substance 1. However, there are no definitive data indicating that TCA induces peroxisomal proliferation in humans.

The mechanisms by which Substance 1 induces kidney tumors in male rats are even less well understood. The rat kidney response may be related to either kidney toxicity or the activity of a mutagenic metabolite of the parent compound.

The human relevance of Substance 1-induced MCL in rats is unclear. The biological significance of marginally increased incidences of MCL has been questioned by some, since this tumor occurs spontaneously in the tested rat strain at very high background rates. On the other hand, it has been considered by others to be a true finding because there was a decreased time to onset of the disease and the disease was more severe in treated as compared with untreated control animals. The exact mechanism by which Substance 1 increases incidence of MCL in rats is not known.

Overall, there is not enough evidence to justify high confidence in a conclusion about any single mode of action; it would appear that more than a single mode operates in different rodent tissues. The apparent lack of mutagenicity of Substance 1 itself and its general growth-promoting effect on high-background tumors, as well as its toxicity toward mouse liver and rat kidney tissue, support the view that its predominant mode of action is cell growth promoting rather than mutagenic. A mutagenic contribution to the renal carcinogenicity due to a metabolite cannot be entirely ruled out.

NARRATIVE #2

Substance #2

CAS# XXX

CANCER HAZARD SUMMARY

There is suggestive evidence for carcinogenicity of Substance 2, but it is not sufficient for assessment of human carcinogenic potential.

The evidence on carcinogenicity consists of (a) data from an oral animal study showing a response only at the highest dose in female rats, with no response in males, and (b) the fact that
other low-molecular-weight chemicals in this class have shown tumorigenicity in the respiratory tract after inhalation. The one study of Substance 2 effects by the inhalation route was not adequately performed. The available evidence is too limited to describe human carcinogenicity potential or support dose-response assessment.

SUPPORTING INFORMATION

Human Data

An elevated incidence of cancer was reported in a cohort of workers in a chemical plant who were exposed to a mixture of chemicals, including Substance 2 as a minor component. The study is considered inadequate because of the small size of the cohort studied and the lack of adequate exposure data.

Animal Data

In a long-term drinking water study in rats, an increased incidence of adrenal cortical adenomas was found in the highest dosed females. No other significant finding was made. The oral rat study was well conducted by a standard protocol. In a 1-year study in hamsters at one inhalation dose, no tumors were seen. This study was inadequate because of high mortality and consequent short duration. The chemical is very irritating and is a respiratory toxicant in mammals. The animal data are too limited for conclusions to be drawn.

Structural Analogue Data

Substance 2’s structural analogues, formaldehyde and acetaldehyde, both have carcinogenic effects on the rat respiratory tract.

Other Key Data

The weight of results of mutagenicity tests in bacteria, fungi, fruit flies, and mice leads to an overall conclusion of not mutagenic; Substance 2 is lethal to bacteria to a degree that makes testing difficult and test results difficult to interpret. The chemical is readily absorbed by all routes.

MODE OF ACTION

Data are not sufficient to judge whether there is a carcinogenic mode of action.
NARRATIVE #3
Substance #3
CAS# XXX

CANCER HAZARD SUMMARY

Substance 3 is carcinogenic to humans by all routes of exposure. Although several studies in workers fall short of establishing causality, when considered together, suggest an elevated risk of lung cancer after long-term exposure to Substance 3. More importantly, animal cancer bioassay studies and mechanistic studies in both animals and exposed humans have provided strong consistent results that support a level of concern equal to having conclusive epidemiologic evidence. The weight of evidence of human carcinogenicity of Substance 3 is based on (a) consistent evidence of carcinogenicity at multiple sites in both sexes of rats and mice by oral and inhalation exposure; (b) epidemiologic evidence suggestive of a possible association between exposure of industrial workers to Substance 3 and elevated risk of lung cancer, which is the tumor type consistently found in different test species and with different routes of administration; (c) mutagenic effects in numerous in vivo and in vitro test systems, which are similar to those found in humans; (d) a similar profile of p53 mutations in transgenic rodent and human lung tumor tissue; (e) membership in a class of DNA-reactive compounds that are regularly observed to cause carcinogenic and mutagenic effects in animals. Due to its ready absorption by all routes of exposure and rapid distribution throughout the body, Substance 3 is expected to pose a risk by all routes of exposure. The strong evidence of a mutagenic mode of action supports dose-response assessment that assumes linearity of the relationship.

SUPPORTING INFORMATION

Human Data

Elevated risks of lung cancer different than that associated with smoking have been reported in exposed workers in several studies. The interpretation of the studies separately is complicated by the lack of consistency in dose-response, latency period, and average age of appearance exposures, as well as by exposure to other agents. So, there is no single study that demonstrates that Substance 3 caused the effects. Nevertheless, several of the studies together are considered suggestive of Substance 3 carcinogenicity because they consistently show cancer elevation in the same tissue. Biomonitoring studies of exposed workers find DNA damage in blood lymphocytes and the degree of DNA damage correlates with the level and duration of Substance 3 exposure. More importantly, a mechanistic linkage is found for humans by observation of a similar profile of mutation in the p53 gene from the lung tumor tissue of the p53...
transgenic mouse and exposed workers. This mutation spectra is consistent with the type of predominant DNA adducts induced by Substance 3. This evidence provides strong support to the positive suggestion from the worker cancer studies.

**Animal Data**

Substance 3 causes cancer in multiple tissue sites in rats and mice of both sexes by oral and inhalation exposure. In particular, there is a consistent trend of a similar tumor site found in the human studies, namely, an elevated incidence of lung tumor in different species/sexes and by different routes of exposure. The database is more extensive than usual and the studies are of good quality. The observation of multisite, multispecies carcinogenic activity by an agent is considered to be very strong evidence and is often the case with highly mutagenic agents. There are also strong evidence in many studies showing that Substance 3 is mutagenic across different phylogenetic levels including rodents, as well as in peripheral cells of exposed humans—a property that is very highly correlated with carcinogenicity. Further strengthening the concern for human cancer risk is a similar p53 mutation spectra observed in lung tumor tissue from the p53 transgenic mouse and human cancer biopsies. In humans, a large number of the cases had a mutation in p53 with a predominance of GC to AT transitions. The mutation spectra of Substance 3 associated lung tumors differed from patterns reported for sporadic and smoking related tumors.

**Structural Analogue Data**

SAR analysis indicates that Substance 3 is a highly DNA-reactive agent. Structurally related chemicals, also exhibit mutagenic and carcinogenic effects in laboratory animals.

**Other Key Data**

The structure and DNA reactivity of Substance 3 support potential carcinogenicity. Both properties are highly correlated with carcinogenicity. Numerous positive mutagenicity tests *in vitro* and *in vivo* add to this support and are reinforced by observation of similar genetic damage in exposed workers.

Substance 3 is experimentally observed to be readily absorbed by all routes and rapidly distributed through the body.

**MODE OF ACTION**

All of the available data in both humans and animals, strongly indicate a mutagenic mode of action, with a particular human target in lung tissue. A mechanistic linkage is found for rodents.
and humans by observations of a similar profile of mutations in the p53 gene from the lung tumor
tissue of the p53 transgenic mouse and exposed workers. This mutation spectra is consistent with
the type of predominant DNA adducts induced by Substance 3. The tumor suppressor gene, p53,
is a frequently mutated gene in human tumors, including lung. The consistent finding of
mutagenicity in experimental assays and human biomonitoring studies, the finding of p53
mutations in transgenic animal and human lung tumor tissue, all points to a mutagenic mode of
action and supports assuming linearity of the dose-response relationship.

NARRATIVE #4

Substance #4

CAS# XXX

CANCER HAZARD SUMMARY

This chemical is likely to be carcinogenic to humans by all routes of exposure. Its
carcinogenic potential is indicated by (a) tumor and toxicity studies on structural analogues, which
demonstrate the ability of the chemical to produce thyroid follicular cell tumors in rats and
hepatocellular tumors in mice following ingestion, and (b) metabolism and hormonal information
on the chemical and its analogues, which contributes to a working mode of action and associates
findings in animals with those in exposed humans. In comparison with other agents designated as
likely carcinogens, the overall weight of evidence for this chemical places it at the lower end of
the grouping. This is because there is a lack of tumor response data on this agent itself.

Biological information on the compound is contradictory in terms of how to quantitate
potential cancer risks. The information on disruption on thyroid-pituitary status argues for using
a margin of exposure evaluation. However, the chemical is an aromatic amine, a class of agents
that are DNA-reactive and induce gene mutation and chromosome aberrations, which argues for
low-dose linearity. Additionally, there is a lack of mode-of-action information on the mouse liver
tumors produced by the structural analogues, also pointing toward a low-dose linear default
approach. In recognition of these uncertainties, it is recommended to quantitate tumors using
both nonlinear (to place a lower bound on the risks) and linear (to place an upper bound on the
risks) default approaches. Given the absence of tumor response data on the chemical per se, it is
recommended that tumor data on close analogues be used to possibly develop toxicity equivalent
factors or relative potencies.

Overall, this chemical is an inferential case for potential human carcinogenicity. The
uncertainties associated with this assessment include (1) the lack of carcinogenicity studies on the
chemical, (2) the use of tumor data on structural analogues, (3) the lack of definitive information
on the relevance of thyroid-pituitary imbalance for human carcinogenicity, and (4) the different potential mechanisms that may influence tumor development and potential risks.

SUPPORTING INFORMATION

Human Data
Worker exposure has not been well characterized or quantified, but recent medical monitoring of workers exposed over a period of several years has uncovered alterations in thyroid-pituitary hormones (a decrease in T3 and T4 and an increase in TSH) and symptoms of hypothyroidism. A urinary metabolite of the chemical has been monitored in workers, with changes in thyroid and pituitary hormones noted, and the changes were similar to those seen in an animal study.

Animal Data
The concentration of the urinary metabolite in rats receiving the chemical for 28 days was within twofold of that in exposed workers, a finding associated with comparable changes in thyroid hormones and TSH levels. In addition, the dose of the chemical given to rats in this study was essentially the same as that of an analogue that had produced thyroid and pituitary tumors in rats. The human thyroid responds in the same way as the rodent thyroid following short-term, limited exposure. Although it is not well established that thyroid-pituitary imbalance leads to cancer in humans as it does in rodents, information in animals and in exposed humans suggests similar mechanisms of disrupting thyroid-pituitary function and the potential role of altered TSH levels in leading to thyroid carcinogenesis.

Structural Analogue Data
This chemical is an aromatic amine, a member of a class of chemicals that has regularly produced carcinogenic effects in rodents and gene and structural chromosome aberrations in short-term tests. Some aromatic amines have produced cancer in humans.

Close structural analogues produce thyroid follicular cell tumors in rats and hepatocellular tumors in mice following ingestion. The thyroid tumors are associated with known perturbations in thyroid-pituitary functioning. These compounds inhibit the use of iodide by the thyroid gland, apparently due to inhibition of the enzyme that synthesizes the thyroid hormones (T3, T4). Accordingly, blood levels of thyroid hormones decrease, which induces the pituitary gland to produce more TSH, a hormone that stimulates the thyroid to produce more of its hormones. The thyroid gland becomes larger because of increases in the size of individual cells and their
proliferation, and upon chronic administration of the chemical, tumors develop. Thus, thyroid
tumor development is significantly influenced by disruption in the thyroid-pituitary axis.

**Other Key Data**
The chemical can be absorbed by the oral, inhalation, and dermal routes of exposure.

**MODE OF ACTION**
Data on the chemical and on structural analogues indicate the potential association of
carcinogenesis with perturbation of thyroid-pituitary homeostasis. Structural analogues are
genotoxic, thus raising the possibility of different mechanisms by which this chemical may
influence tumor development.

**NARRATIVE #5**

**Substance #5**
**CAS# XXX**

**CANCER HAZARD SUMMARY**
Substance 5 is likely to be a human carcinogen by all routes of exposure. Findings are
based on very extensive and significant experimental findings that include (a) tumors at multiple
sites in both sexes of two rodent species via three routes of administration relevant to human
exposure; (b) close structural analogues that produce a spectrum of tumors like those from
Substance 5; (c) significant evidence for the production of reactive Substance 5 metabolites that
readily bind to DNA and produce gene mutations in many systems, including cultured mammalian
and human cells; and (d) two null studies and one positive epidemiologic study; in the positive
study, there may have been exposure to Substance 5. These findings support a decision that
Substance 5 might produce cancer in exposed humans. In comparison to other agents considered
likely human carcinogens, the overall weight of evidence for Substance 5 puts it near the top of
the grouping. Given the agent’s mutagenicity, which can influence the carcinogenic process, a
linear dose-response extrapolation is recommended.

Uncertainties include the lack of adequate information on the mutagenicity of Substance 5
in mammals or humans in vivo, although such effects would be expected.
SUPPORTING INFORMATION

Human Data

The information on the carcinogenicity of Substance 5 from human studies is inadequate. Two studies of production workers have not shown significant increases in cancer from exposure to Substance 5 and other chemicals. An increase in lymphatic cancer was reported in a mortality study of grain elevator workers who may have been exposed to Substance 5 (and other chemicals).

Animal Data

Substance 5 produced tumors in four chronic rodents studies. Tumor increases were noted in males and females of rats and mice following oral dermal and inhalation exposure (rat--oral and two inhalation, mouse--oral and dermal). It produces tumors both at the site of application (e.g., skin with dermal exposure) and at sites distal to the portal of entry into the body (e.g., mammary gland) following exposure from each route. Tumors at the same site were noted in both sexes of a species (blood vessel), both species (forestomach) and via different routes of administration (lung). Some tumors developed after very short latency, metastasized extensively, and produced death, an uncommon findings in rodents. The rodent studies were well designed and conducted except for the oral studies, in which the doses employed caused excessive toxicity and mortality. However, given the other rodent findings, lower doses would also be anticipated to be carcinogenic.

Structural Analogue Data

Several chemicals structurally related to Substance 5 are also carcinogenic in rodents. Among four that are closest in structure, tumors like those seen for Substance 5 were often noted (e.g., forestomach, mammary, lung), which helps to confirm the findings for Substance 5 itself. In sum, all of the tumor findings help to establish animal carcinogenicity and support potential human carcinogenicity for Substance 5.

Other Key Data

Substance 5 itself is not reactive, but from its structure it was expected to be metabolized to reactive forms. Extensive metabolism studies have confirmed this presumption and have demonstrated metabolites that bind to DNA and cause breaks in the DNA chain. These lesions are readily converted to gene mutations in bacteria, fungi, higher plants, insects, and mammalian and human cells in culture. There are only a limited number of reports on the induction of
chromosome aberrations in mammals and humans; thus far they are negative.

MODE OF ACTION

Human carcinogens often produce cancer in multiple sites of multiple animal species and both sexes and are mutagenic in multiple test systems. Substance 5 satisfies these findings. It produces cancer in males and females of rats and mice. It produces gene mutations in cells across all life forms--plants, bacteria, and animals--including mammals and humans. Given the mutagenicity of Substance 5 exposure and the multiplicity and short latency of Substance 5 tumor induction, it is reasonable to use a linear approach for cancer dose-response extrapolation.
APPENDIX B. RESPONSES TO THE NATIONAL ACADEMY OF SCIENCES
NATIONAL RESEARCH COUNCIL REPORT SCIENCE AND JUDGMENT IN RISK
ASSESSMENT (NRC, 1994)

Recommendations of the National Academy of Sciences National Research Council

In 1994, the National Academy of Sciences published a report, Science and Judgment in Risk Assessment. The report was written by a Committee on Risk Assessment of Hazardous Air Pollutants formed under the Academy's Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council. The report was called for under Section 112(o)(1)(A,B) of the Clean Air Act Amendments of 1990, which provided for the EPA to arrange for the Academy to review:

- risk assessment methodology used by EPA to determine the carcinogenic risk associated with exposure to hazardous air pollutants from source categories and subcategories subject to the requirements of this section, and
- improvements in such methodology.

Under Section 112(o)(2)(A,B), the Academy was to consider the following in its review:

- the techniques used for estimating and describing the carcinogenic potency to humans of hazardous air pollutants, and
- the techniques used for estimating exposure to hazardous air pollutants (for hypothetical and actual maximally exposed individuals as well as other exposed individuals).

To the extent practicable, the Academy was also to review methods of assessing adverse human health effects other than cancer for which safe thresholds of exposure may not exist [Section 112(o)(3)]. The Congress further provided that the EPA Administrator should consider, but need not adopt, the recommendations in the report and the views of the EPA Science Advisory Board with respect to the report. Prior to the promulgation of any standards under Section 112(f), the Administrator is to publish revised guidelines for carcinogenic risk assessment or a detailed explanation of the reasons that any recommendations contained in the report will not be implemented [Section 112(o)(6)].

The following discussion addresses the recommendations of the 1994 report that are pertinent to the EPA cancer risk assessment guidelines. Guidelines for assessment of exposure, of mixtures, and of other health effects are separate EPA publications. Many of the recommendations were related to practices specific to the exposure assessment of hazardous air
pollutants, which are not covered in cancer assessment guidelines. Recommendations about these other guidelines or practices are not addressed here.

**Hazard Classification**

The 1994 report contains the following recommendation about classifying cancer hazard:

- The EPA should develop a two-part scheme for classifying evidence on carcinogenicity that would incorporate both a simple classification and a narrative evaluation. At a minimum, both parts should include the strength (quality) of the evidence, the relevance of the animal model and results to humans, and the relevance of the experimental exposures (route, dose, timing, and duration) to those likely to be encountered by humans.

The report also presented a possible matrix of 24 boxes that would array weights of evidence against low, medium, or high relevance, resulting in 24 codes for expressing the weight and relevance.

These guidelines adopt five standard hazard descriptors and a narrative for presentation of the weight-of-evidence findings. The descriptors are used within the narrative. There is no matrix of alphanumerical weight-of-evidence boxes.

The issue of an animal model that is not relevant to humans has been dealt with by not including an irrelevant response in the weighing of evidence, rather than by creating a weight of evidence and then appending a discounting factor as the NRC scheme would do. The issue of relevance is more complex than the NRC matrix makes apparent. Often the question of relevance of the animal model applies to a single tumor response, but one encounters situations in which there are more tumor responses in animals than the questioned one. Dealing with this complexity is more straightforward if it is done during the weighing of evidence rather than after as in the NRC scheme. Moreover, the same experimental data are involved in deciding on the weight of evidence and the relevance of a response. It would be awkward to go over the same data twice.

In recommending that the relevance of circumstances of human exposure be taken into account, the NRC appears to assume that all of the actual conditions of human exposure will be known when the classification is done. This is not the case. More often than not, the hazard assessment is applied to risks associated with exposure to different media or environments at different times. In some cases, there is no priority to obtaining exposure data until the hazard assessment has been done. The approach of these guidelines is to characterize hazards as to whether their expression is intrinsically limited by route of exposure or by reaching a particular dose range based strictly on toxicological and other biological features of the agent. Both the use
of descriptors and the narrative specifically capture this information. Other aspects of appropriate
application of the hazard and dose-response assessment to particular human exposure scenarios
are dealt with in the characterization of the dose-response assessment, e.g., the applicability of the
dose-response assessment to scenarios with differing frequencies and durations.

The NRC scheme apparently intended that the evidence would be weighed, then given a
low, medium, or high code for some combination of relevance of the animal response, route of
exposure, timing, duration, or frequency. The 24 codes contain none of this specific information,
and, in fact, do not communicate what the conclusion is about. To make the codes communicate
the information apparently intended would require some multiple of the 24 in the NRC scheme.
As the number of codes increases, their utility for communication decreases.

Another reason for declining to use codes is that they tend to become outdated as research
reveals new information that was not contemplated when they were adopted. This has been the
case with the classification system under the 1986 EPA guidelines.

Even though these guidelines do not adopt a matrix of codes, their method of using
descriptors and narratives captures the information the NRC recommended as the most important,
and in the EPA’s view, in a more transparent manner.

Dose-Response

The 1994 report contains the following recommendations about dose-response issues:

- EPA should continue to explore, and when scientifically appropriate, incorporate
toxicokinetic models of the link between exposure and biologically effective dose (i.e.,
dose reaching the target tissue).

- Despite the advantages of developing consistent risk assessments between agencies by
using common assumptions (e.g., replacing surface area with body weight to the 0.75
power), EPA should indicate other methods, if any, that would be more accurate.

- EPA should continue to use the linearized multistage model as a default option but
should develop criteria for determining when information is sufficient to use an
alternative extrapolation model.

- EPA should continue to use as one of its risk characterization metrics upper-bound
potency estimates of the probability of developing cancer due to lifetime exposure.
Whenever possible, this metric should be supplemented with other descriptions of
cancer potency that might more adequately reflect the uncertainty associated with the
estimates.
• EPA should adopt a default assumption for differences in susceptibility among humans in estimating individual risks.

• In the analysis of animal bioassay data on the occurrence of multiple tumor types, the cancer potencies should be estimated for each relevant tumor type that is related to exposure, and the individual potencies should be summed for those tumors.

Toxicokinetic models are encouraged in these guidelines, with discussion of appropriate considerations for their use. When there are questions as to whether such a model is more accurate in a particular case than the default method for estimating the human equivalent dose, both alternatives may be used. It should be noted that the default method for inhalation exposure is a toxicokinetic model.

The rationale for adopting the oral scaling factor of body weight to the 0.75 power has been discussed above in the explanation of major defaults. The empirical basis is further explored in U.S. EPA (1992b). The more accurate approach is to use a toxicokinetic model when data become available, or to modify the default when data are available, as encouraged under these guidelines. As the U.S. EPA (1992b) discussion explores in depth, data on the differences among animals in response to toxic agents are basically consistent with using a power of 1.0, 0.75, or 0.66. The Federal agencies chose the power of 0.75 for the scientific reasons given in the previous discussion of major defaults; these were not addressed specifically in the NRC report. It was also considered appropriate, as a matter of policy, for the agencies to agree on one factor. Again, the default for inhalation exposure is a model that is constructed to become better as more agent-specific data become available.

EPA proposes not to use a computer model such as the linearized multistage model as a default for extrapolation below the observed range. The reason is that the basis for default extrapolation is a theoretical projection of the likely shape of the curve, considering mode of action. For this purpose, a computer model looks more sophisticated than a straight-line extrapolation, but is not. The extrapolation will be by straight line as explained in the explanation of major defaults. This was also recommended by workshop reviewers of a previous draft of these guidelines (U.S. EPA, 1994b). In addition, a margin-of-exposure analysis is proposed in cases in which the curve is thought to be nonlinear, based on mode of action. In both cases, the observed range of data will be modeled by curve fitting in the absence of supporting data for a biologically based or case-specific model.

The result of using straight-line extrapolation is thought to be an upper bound on low-dose potency to the human population in most cases, but as discussed in the major defaults section, it may not always be. Exploration and discussion of uncertainty of parameters in curve-
fitting a model of the observed data or in using a biologically based or case-specific model is called for in the dose-response assessment and characterization sections of these guidelines.

The issue of a default assumption for human differences in susceptibility has been addressed under the major defaults discussion in Section 1.3 with respect to margin-of-exposure analysis. EPA has considered but decided not to adopt a quantitative default factor for human differences in susceptibility when a linear extrapolation is used. In general, EPA believes that linear extrapolation is sufficiently conservative to protect public health. Linear approaches (both LMS and straight-line extrapolation) from animal data are consistent with linear extrapolation on the same agents from human data (Goodman and Wilson, 1991; Hoel and Portier, 1994). If actual data on human variability in sensitivity are available they will, of course, be used.

In analyzing animal bioassay data on the occurrence of multiple tumor types, these guidelines outline a number of biological and other factors to consider. The objective is to use these factors to select response data (including nontumor data as appropriate) that best represent the biology observed. As stated in Section 3 of the guidelines, appropriate options include use of a single data set, combining data from different experiments, showing a range of results from more than one data set, showing results from analysis of more than one tumor response based on differing modes of action, representing total response in a single experiment by combining animals with tumors, or a combination of these options. The approach judged to best represent the data is presented with the rationale for the judgment, including the biological and statistical considerations involved. EPA has considered the approach of summing tumor incidences and decided not to adopt it. While multiple tumors may be independent, in the sense of not arising from metastases of a single malignancy, it is not clear that they can be assumed to represent different effects of the agent on cancer processes. In this connection, it is not clear that summing incidences provides a better representation of the underlying mode(s) of action of the agent than combining animals with tumors or using another of the several options noted above. Summing incidences would result in a higher risk estimate, a step that appears unnecessary without more reason.

**Risk Characterization**

- When EPA reports estimates of risk to decisionmakers and the public, it should present not only point estimates of risk, but also the sources and magnitudes of uncertainty associated with these estimates.
- Risk managers should be given characterizations of risk that are both qualitative and quantitative, i.e., both descriptive and mathematical.
EPA should consider in its risk assessments the limits of scientific knowledge, the remaining uncertainties, and the desire to identify errors of either overestimation or underestimation.

In part as a response to these recommendations, the Administrator of EPA issued guidelines for risk characterization and required implementation plans from all programs in EPA (U.S. EPA, 1995). The Administrator's guidance is followed in these cancer guidelines. The assessments of hazard, dose-response, and exposure will all have accompanying technical characterizations covering issues of strengths and limitations of data and current scientific understanding, identification of defaults utilized in the face of gaps in the former, discussions of controversial issues, and discussions of uncertainties in both their qualitative and, as practicable, their quantitative aspects.
APPENDIX C. CASE STUDY EXAMPLES FOR HAZARD EVALUATION

This section provides examples of substances that fit the descriptors above. These examples are based on available information about real substances and are selected to illustrate the principles for weight-of-evidence evaluation and the application of the classification scheme. These case studies show the interplay of differing lines of evidence in making a conclusion. Some particularly illustrate the role that “other key data” can play in conclusions.

Example 1: “Carcinogenic to Humans”—Route-Dependent/Linear Extrapolation

Human Data
Substance 1 is an aluminosilicate mineral that exists in nature with a fibrous habit. Several descriptive epidemiologic studies have demonstrated very high mortality from malignant mesothelioma, mainly of the pleura, in three Turkish villages where there was a contamination of this mineral and where exposure had occurred from birth. Both sexes were equally affected and at an unusually young age.

Animal Data
Substance 1 has been studied in a single long-term inhalation study in rats at one exposure concentration that showed an extremely high incidence of pleural mesothelioma (98% in treated animals versus 0% in concurrent controls). This is a rare malignant tumor in the rat and the onset of tumors occurred at a very early age (as early as 1 year). Several studies involving injection into the body cavities of rats or mice (i.e., pleural or peritoneal cavities) also produced high incidences of pleural or peritoneal mesotheliomas. No information is available on the carcinogenic potential of substance 1 in laboratory animals via oral and dermal exposures.

Other Key Data
Information on the physical and chemical properties of substance 1 indicates that it is highly respirable to humans and laboratory rodents. It is highly insoluble and is not likely to be readily degraded in biological fluid.

No information is available on the deposition, translocation, retention, lung clearance, and excretion of the substance after inhalation exposure or ingestion. Lung burden studies have shown the presence of elevated levels of the substance in lung tissue samples of human cases of pleural mesotheliomas from contaminated villages compared with control villages.
No data are available on genetic or related effects in humans. The substance has been shown to induce unscheduled DNA synthesis in human cells in vitro and transformation and unscheduled DNA synthesis in mouse cells.

The mechanisms by which this substance causes cancer in humans and animals are not understood, but appear to be related to its unique physical, chemical, and surface properties. Its fiber morphology is similar to a known group of naturally occurring silicate minerals that have been known to cause respiratory cancers in humans (including pleural mesothelioma) from inhalation exposure and genetic changes.

**Evaluation**

Human evidence is judged to establish a causal link between exposure to substance 1 and human cancer. Even though the human evidence does not satisfy all criteria for causality, this judgment is based on a number of unusual observations: large magnitude of the association, specificity of the association, demonstration of environmental exposure, biological plausibility, and coherence based on the entire body of knowledge of the etiology of mesothelioma.

Animal evidence demonstrates a causal relationship between exposure and cancer in laboratory animals. Although available data are not optimal in terms of design (e.g., the use of single dose, one sex only), the judgment is based on the unusual findings from the only inhalation experiment in rats (i.e., induction of an uncommon tumor, an extremely high incidence of malignant neoplasms, and onset of tumors at an early age). Additional evidence is provided by consistent results from several injection studies showing an induction of the same tumors by different modes of administration in more than one species.

Other key data, while limited, support the human and animal evidence of carcinogenicity. It can be inferred from human and animal data that this substance is readily deposited in the respiratory airways and deep lung and is retained for extended periods of time after first exposure. Information on related fibrous substances indicates that the modes of action are likely mediated by the physical and chemical characteristics of the substance (e.g., fiber shape, high aspect ratio, a high degree of insolubility in lung tissues).

Insufficient data are available to evaluate the human carcinogenic potential of substance 1 by oral exposure. Even though there is no information on its carcinogenic potential via dermal uptake, it is not expected to pose a carcinogenic hazard to humans by that route because it is very insoluble and is not likely to penetrate the skin.
Conclusion

It is concluded that substance 1 is carcinogenic to humans by inhalation exposure. The weight of evidence of human carcinogenicity is based on (a) exceptionally increased incidence of malignant mesothelioma in epidemiologic studies of environmentally exposed human populations; (b) significantly increased incidence of malignant mesothelioma in a single inhalation study in rats and in several injection studies in rats and mice; and (c) supporting information on related fibrous substances that are known to cause cancer via inhalation and genetic damage in exposed mammalian and human mesothelial cells. The human carcinogenic potential of substance 1 via oral exposure cannot be determined on the basis of insufficient data. It is not likely to pose a carcinogenic hazard to humans via dermal uptake because it is not anticipated to penetrate the skin.

The mode of action of this substance is not understood. In addition to this uncertainty, dose-response information is lacking for both human and animal data. Epidemiologic studies contain observations of significant excess cancer risks at relatively low levels of environmental exposure. The use of linear extrapolation in a dose-response relationship assessment is appropriate as a default since mode-of-action data are not available.

Example 2: “Carcinogenic to Humans”—Any Exposure Conditions/Linear Extrapolation

Human Data

Substance 2 is an alkylating agent that is used extensively as a chemical intermediate in organic synthesis, particularly in the synthesis of plastics and resins. Several cohort studies of workers using substance 2 have been conducted. Four studies of chemical workers exposed to substance 2 (as well as other agents) found an increased mortality rate from lung cancer. The excess was primarily found in small subgroups with high-level exposure. Although smoking was a confounding factor, the predominant lung tumor found was small-cell carcinoma, which is distinct from the squamous cell carcinomas usually found in smokers. Although the type of lung cancer was consistent among the four studies, the dose-response, latency period, and average age of appearance was not consistent. Furthermore, there are confounding exposures to other chemicals. No increase in mortality rate was observed in two studies, one of which had exposures higher than the studies reporting an increased incidence of lung cancer.
Animal Data

A multisite tumor response in rats and mice of both sexes is found in 2-year rodent bioassay studies when substance 2 is administered by various routes. In particular, the induction of lung tumors is consistently found across different studies, species, and routes of administration. For example, when administered by inhalation, substance 2 induced a dose-related increase in the incidences of lung tumors in female and male mice (B6C3F1); and squamous cell carcinomas of the lung and nasal tumors in male rats (F344). When administered by subcutaneous injection, substance 2 induced a statistically significant response for pulmonary tumors and local fibrosarcomas in mice of both sexes. An oral gavage 2-year study resulted in an elevated incidence of lung tumors in male rats and both sexes of mice, forestomach tumors in both sexes of rats and mice, liver tumors in both sexes of rats, and urinary bladder tumors in both sexes of mice. Substance 2 produced lung and forestomach tumors in the p53 mouse cancer transgenic assay when administered via gavage. It is an initiator of skin tumors in mice.

Other Key Data

Substance 2 is a liquid but can exist as a vapor at room temperature given its high vapor pressure. It is readily absorbed dermally. Studies in rats indicate that, once absorbed, substance 2 is uniformly distributed throughout the body. It is metabolized by hydrolysis and by conjugation with glutathione. The ability to form glutathione conjugate varies across animal species, with the rat being most active, followed by mice.

Substance 2 induces cell transformation in the Syrian Hamster Embryo assay. It is a direct-acting alkylating agent and is consistently mutagenic when tested in a variety of nonmammalian and mammalian assays, including in vivo rodent tests. It has been shown to form DNA adducts and to produce predominantly GC to AT transitions. Substance 2 produces similar genetic lesions in rodents and humans. It was found to cause dose-related increases, HPRT mutations, and chromosome aberrations in peripheral blood lymphocytes of exposed workers. A similar p53 mutation spectra has been found in lung tumor tissue from the p53 transgenic mouse and human cancer biopsies. In humans, a large number of the cases had a mutation in p53, with a predominance of GC to AT transitions. The mutation spectra of substance-2-associated lung tumors differed from patterns reported for sporadic and smoking-related tumors.

SAR analysis indicates that substance 2 is a highly DNA-reactive agent. Structurally related chemicals also exhibit mutagenic and carcinogenic effects in laboratory animals.
Evaluation

Available epidemiologic studies, taken together, suggest that a causal association between exposure to substance 2 and elevated risk of cancer is plausible. This judgment is based on small but consistent excesses of lung tumors that are distinct from smoking-related lung cancer in the studies of highly exposed workers. The evidence is close and indicates that causal interpretation is credible, but not conclusively demonstrated because of certain inconsistencies in the available studies, possible bias, and confounding factors that could not be adequately excluded.

Extensive evidence indicates that substance 2 is carcinogenic to laboratory animals in multiple species and at multiple tissue sites with multiple routes of exposure. There is an induction of malignant tumors to an unusual degree with regard to incidence. In particular, there is a consistent dose-related induction of lung tumors across different species and routes of administration in well-designed and conducted studies. This tumor response is similar to that reported in exposed humans.

The potential human carcinogenicity of substance 2 is reinforced by observations of similar genetic damage (DNA adducts, HPRT mutations, chromosomal aberrations) in experimental tests and exposed workers. The genetic effects induced in experimental animals are dose related and observed at exposures lower than those that produce lung tumors in rodent bioassays. A mechanistic linkage is found for rodents and humans by observations of a similar profile of mutations in the p53 gene from the lung tumor tissue of the p53 transgenic mouse and exposed workers. This mutation spectra is consistent with the type of predominant DNA adducts induced by substance 2.

Substance 2 belongs to a well-defined, structurally related class of substances whose members are carcinogenic in rodents and are likely to be human carcinogens.

Conclusion

It is concluded that substance 2 is “carcinogenic to humans” by all routes of exposure. The weight of evidence of human carcinogenicity is based on (a) consistent evidence of carcinogenicity in rats and mice by oral and inhalation exposure; (b) epidemiologic evidence suggestive of a causal association between exposure and elevated risk of lung cancer, which is the tumor type consistently induced in different test species and with different routes of administration; (c) evidence of genetic damage in blood lymphocytes of exposed workers; (d) mutagenic effects in numerous in vivo and in vitro test systems, which are similar to those found in humans; (e) similar profile of p53 mutations in rodent and human lung tumor tissue; (f) membership in a class of DNA-reactive compounds that have been shown to cause carcinogenic
and mutagenic effects in animals; and (g) ability to be absorbed by all routes of exposure, followed by rapid distribution throughout the body.

The evidence is compelling that the mutagenic properties of substance 2 in experimental animals and humans are an important influence on the carcinogenic process. Thus, substance 2 acts through a mode of action that is operative in humans and would therefore reasonably be anticipated to cause cancer in humans. A linear extrapolation should be assumed in dose-response assessment.

Example 3: “Likely Human Carcinogen”—Any Exposure Conditions/Linear Extrapolation

Human Data

Substance 3 is a brominated alkane. Three studies have investigated the cancer mortality of workers exposed to this substance. No statistically significant increase in cancer at any site was found in a study of production workers exposed to substance 3 and several other chemicals. Elevated cancer mortality was reported in a much smaller study of production workers. An excess of lymphoma was reported in grain workers who may have had exposure to substance 3 and other chemical compounds. These studies are considered inadequate due to their small cohort size; lack of or poorly characterized exposure concentrations; or concurrent exposure of the cohort to other potential or known carcinogens.

Animal Data

The potential carcinogenicity of substance 3 has been extensively studied in an oral gavage study in rats and mice of both sexes, two inhalation studies of rats of different strains of both sexes, an inhalation study in mice of both sexes, and a skin painting study in female mice.

In the oral study, increased incidences of squamous-cell carcinoma of the forestomach were found in rats and mice of both sexes. Additionally, there were increased incidences of liver carcinomas in female rats, hemangiosarcomas in male rats, and alveolar/bronchiolar adenoma of the lung of male and female mice. Excessive toxicity and mortality were observed in the rat study, especially in the high-dose groups, which resulted in early termination of the study, and similar time-weighted average doses for the high- and low-treatment groups.

In the first inhalation study in rats and mice, increased incidences of carcinomas and adenocarcinomas of the nasal cavity and hemangiosarcoma of the spleen were found in exposed animals of each species of both sexes. Treated female rats also showed increased incidences of alveolar/bronchiolar carcinoma of the lung and mammary gland fibroadenomas. Treated male rats showed an increased incidence of peritoneal mesothelioma. In the second inhalation study in rats
(single exposure only), significantly increased incidences of hemangiosarcoma of the spleen and adrenal gland tumors were seen in exposed animals of both sexes. Additionally, increased incidences of subcutaneous mesenchymal tumors and mammary gland tumors were induced in exposed male and female rats, respectively.

Lifetime dermal application of substance 3 to female mice resulted in significantly increased incidences of skin papillomas and lung tumors.

Several chemicals structurally related to substance 3 are also carcinogenic in rodents. The spectrum of tumor responses induced by related substances was similar to those seen with substance 3 (e.g., forestomach, mammary gland, and lung tumors).

Other Key Data

Substance 3 exists as a liquid at room temperature and is readily absorbed by ingestion, inhalation, and dermal contact. It is widely distributed in the body and is eliminated in the urine mainly as metabolites (e.g., glutathione conjugate).

Substance 3 is not itself DNA-reactive, but is biotransformed to reactive metabolites, as inferred by findings of its covalent binding to DNA and induction of DNA strand breaks, both in vivo and in vitro. Substance 3 has been shown to induce sister chromatid exchanges, mutations, and unscheduled DNA synthesis in human and rodent cells in vitro. Reverse and forward mutations have been consistently produced in bacterial assays and in vitro assays using eukaryotic cells. Substance 3, however, did not induce dominant lethal mutations in mice or rats, or chromosomal aberrations or micronuclei in bone marrow cells of mice treated in vivo.

Evaluation

Available epidemiologic data are considered inadequate for an evaluation of a causal association of exposure to the substance and excess of cancer mortality due to major study limitations.

There is extensive evidence that substance 3 is carcinogenic in laboratory animals. Increased incidences of tumors at multiple sites have been observed in multiple studies in two species of both sexes with different routes of exposure. It induces tumors both at the site of entry (e.g., nasal tumors via inhalation, forestomach tumors by ingestion, skin tumors with dermal exposure) and at distal sites (e.g., mammary gland tumors). Additionally, it induced tumors at the same sites in both species and sexes via different routes of exposure (e.g., lung tumors). With the exception of the oral study in which the employed doses caused excessive toxicity and mortality, the other studies are considered adequately designed and well conducted. Overall, given the
magnitude and extent of animal carcinogenic responses to substance 3, coupled with similar responses to structurally related substances, these animal findings are judged to be highly relevant and predictive of human responses.

Other key data, while not very extensive, are judged to be supportive of carcinogenic potential. Substance 3 has consistently been shown to be mutagenic in mammalian cells, including human cells, and in nonmammalian cells; thus, mutation is likely a mode of action for its carcinogenic activity. However, the possible involvement of other modes of action has not been fully investigated. Furthermore, induction of genetic changes from in vivo exposure to substance 3 has not been demonstrated.

Conclusion

Substance 3 is likely to be carcinogenic to humans. In comparison with other agents designated as likely human carcinogens, the overall weight of evidence for substance 3 puts it at the high end of the grouping.

The weight of evidence of human carcinogenicity is based on animal evidence and other key evidence. Human data are inadequate for an evaluation of human carcinogenicity. The overall weight of evidence is based on (a) extensive animal evidence showing induction of increases of tumors at multiple sites in both sexes of two rodent species via three routes of administration relevant to human exposure; (b) tumor data of structural analogues exhibiting similar patterns of tumors in treated rodents; (c) in vitro evidence for mutagenic effects in mammalian cells and nonmammalian systems; and (d) its ability to be absorbed by all routes of exposure followed by rapid distribution throughout the body.

Some uncertainties are associated with the mechanisms of carcinogenicity of substance 3. Although there is considerable evidence indicating that mutagenic events could account for carcinogenic effects, there is still a lack of adequate information on the mutagenicity of substance 3 in vivo in animals or humans. Moreover, alternative modes of action have not been explored. Nonetheless, available data indicate a likely mutagenic mode of action. Linear extrapolation should be assumed in dose-response assessment.

Example 4: “Likely Human Carcinogen”--All Routes/Linear and Nonlinear Extrapolation

Human Data

Substance 4 is a chlorinated alkene solvent. Several cohort studies of dry cleaning and laundry workers exposed to substance 4 and other solvents reported significant excesses of mortality due to cancers of the lung, cervix, esophagus, kidney, bladder, lymphatic and
hematopoietic system, colon, or skin. No significant cancer risks were observed in a subcohort of one of these investigations of dry cleaning workers exposed mainly to substance 4. Possible confounding factors such as smoking, alcohol consumption, or low socioeconomic status were not considered in the analyses of these studies.

A large case-control study of bladder cancer did not show any clear association with dry cleaning. Several case-control studies of liver cancer identified an increased risk of liver cancer with occupational exposure to organic solvents. The specific solvents to which workers were exposed and exposure levels were not identified.

Animal Data

The potential carcinogenicity of substance 4 has been investigated in two long-term studies in rats and mice of both sexes by oral administration and inhalation.

Significant increases in hepatocellular carcinomas were induced in mice of both sexes treated with substance 4 by oral gavage. No increases in tumor incidence were observed in treated rats. Limitations in both experiments included control groups smaller than treated groups, numerous dose adjustments during the study, and early mortality due to treatment-related nephropathy.

In the inhalation study, there were significantly increased incidences of hepatocellular adenoma and carcinoma in exposed mice of both sexes. In rats of both sexes, there were marginally significant increased incidences of mononuclear cell leukemia (MCL) when compared with concurrent controls. The incidences of MCL in control animals, however, were higher than historical controls from the conducting laboratory. The tumor finding was also judged to be biologically significant because the time to onset of tumor was decreased and the disease was more severe in treated than in control animals. Low incidences of renal tubular cell adenomas or adenocarcinomas were also observed in exposed male rats. The tumor incidences were not statistically significant, but there was a significant trend.

Other Key Data

Substance 4 has been shown to be readily and rapidly absorbed by inhalation and ingestion in humans and laboratory animals. Absorption by dermal exposure is slow and limited. Once absorbed, substance 4 is primarily distributed to and accumulated in adipose tissue and the brain, kidney, and liver. A large percentage of substance 4 is eliminated unchanged in exhaled air, with urinary excretion of metabolites comprising a much smaller percentage. The absorption and distribution profiles of substance 4 are similar across species including humans.
Two major metabolites (trichloroacetic acid [TCA] and trichloroethanol), which are formed by a P-450-dependent mixed-function oxidase enzyme system, have been identified in all studied species, including humans. There is suggestive evidence for the formation of an epoxide intermediate based on the detection of two other metabolites (oxalic acid and trichloroacetyl amide). In addition to oxidative metabolism, substance 4 also undergoes conjugation with glutathione. Further metabolism by renal beta-lyases could lead to two minor active metabolites (trichlorovinyl thiol and dichlorothiokente).

Toxicokinetic studies have shown that the enzymes responsible for the metabolism of substance 4 can be saturated at high exposures. The glutathione pathway was found to be a minor pathway at low doses, but more prevalent following saturation of the cytochrome P-450 pathway. Comparative in vitro studies indicate that mice have a greater capacity to metabolize to TCA than rats and humans. Inhalation studies also indicate saturation of oxidative metabolism of substance 4, which occurs at higher dose levels in mice than in rats and humans. Based on these findings, it has been postulated that the species differences in the carcinogenicity of substance 4 between rats and mice may be related to the differences in the metabolism to TCA and glutathione conjugates.

Substance 4 is a member of the class of chlorinated organics that often cause liver and kidney toxicity and carcinogenesis in rodents. Like many chlorinated organics, substance 4 itself does not appear to be mutagenic. Substance 4 was generally negative in in vitro bacterial systems and in vivo mammalian systems. However, a minor metabolite formed in the kidney by the glutathione conjugation pathway has been found to be a strong mutagen.

The mechanisms of induced carcinogenic effects of substance 4 in rats and mice are not completely understood. It has been postulated that mouse liver carcinogenesis is related to liver peroxisomal proliferation and toxicity of the metabolite TCA. Information on whether or not TCA induces peroxisomal proliferation in humans is not definitive. The induced renal tumors in male rats may be related either to kidney toxicity or the activity of a mutagenic metabolite. The mechanisms of increases in MCL in rats are not known.

Evaluation

Available epidemiologic studies, taken together, provide suggestive evidence of a possible causal association between exposure to substance 4 and cancer incidence in the laundry and dry cleaning industries. This is based on consistent findings of elevated cancer risks in several studies of different populations of dry cleaning and laundry workers. However, each individual study is compromised by a number of study deficiencies including small numbers of cancers, confounding
exposure to other solvents, and poor exposure characterization. Others may interpret these
findings collectively as inconclusive.

There is considerable evidence that substance 4 is carcinogenic to laboratory animals. It
induces tumors in mice of both sexes by oral and inhalation exposure and in rats of both sexes via
inhalation. However, owing to incomplete understanding of the mode of action, the predictivity
of animal responses to humans is uncertain.

Animal data of structurally related compounds showing common target organs of toxicity
and carcinogenic effects (but lack of mutagenic effects) provide additional support for the
carcinogenicity of substance 4. Comparative toxicokinetic and metabolism information indicates
that the mouse may be more susceptible to liver carcinogenesis than rats and humans. This may
indicate differences of the degree and extent of carcinogenic responses, but does not detract from
the qualitative weight of evidence of human carcinogenicity. The toxicokinetic information also
indicates that oral and inhalation are the major routes of human exposure.

Conclusion
Substance 4 is likely to be carcinogenic to humans by all routes of exposure. The weight
of evidence of human carcinogenicity is based on: (a) demonstrated evidence of carcinogenicity in
two rodent species of both sexes via two relevant routes of human exposure; (b) the substance’s
similarity in structure to other chlorinated organics that are known to cause liver and kidney
toxicity and carcinogenesis in rodents; (c) suggestive evidence of a possible association between
exposure to the substance in the laundry and dry cleaning industries and increased cancer
incidence; and (d) human and animal data indicating that the substance is absorbed by all routes of
exposure.

There is considerable scientific uncertainty about the human significance of certain rodent
tumors associated with substance 4 and related compounds. In this case, the human relevance of
the animal evidence of carcinogenicity relies on the default assumption.

Overall, there is not enough evidence to give high confidence in a conclusion about any
single mode of action; it appears that more than one is plausible in different rodent tissues.
Nevertheless, the lack of mutagenicity of substance 4 and its general growth-promoting effect on
high background tumors, as well as its toxicity toward mouse liver and rat kidney tissue, support
the view that the predominant mode is growth-promoting rather than mutagenic. A mutagenic
contribution to carcinogenicity due to a metabolite cannot be ruled out. The dose-response
assessment should, therefore, adopt both default approaches, nonlinear and linear extrapolations.
The latter approach is very conservative since it likely overestimates risk at low doses in this case, and is primarily useful for screening analyses.

**Example 5: “Likely/Not Likely Human Carcinogen”—Range of Dose Limited, Margin-of-Exposure Extrapolation**

**Human Data**

Substance 5 is a metal-conjugated phosphonate. No human tumor or toxicity data exist on this chemical.

**Animal Data**

Substance 5 caused a statistically significant increase in the incidence of urinary bladder tumors in male, but not female, rats at 30,000 ppm (3%) in the diet in a long-term study. Some of these animals had accompanying urinary tract stones and toxicity. No bladder tumors or adverse urinary tract effects were seen in two lower dose groups (2,000 and 8,000 ppm) in the same study. A chronic dietary study in mice at doses comparable to those in the rat study showed no tumor response or urinary tract effects. A 2-year study in dogs at doses up to 40,000 ppm showed no adverse urinary tract effects.

**Other Key Data**

Subchronic dosing of rats confirmed that there was profound development of stones in the male bladder at doses comparable to those causing cancer in the chronic study, but not at lower doses. Sloughing of the epithelium of the urinary tract accompanied the stones.

There was a lack of mutagenicity relevant to carcinogenicity. In addition, there is nothing about the chemical structure of substance 5 to indicate DNA reactivity or carcinogenicity.

Substance 5 is composed of a metal, an ethanol, and a simple phosphorus-oxygen-containing component. The metal is not absorbed from the gut, whereas the other two components are absorbed. At high doses, ethanol is metabolized to carbon dioxide, which makes the urine more acidic; the phosphorus level in the blood and calcium in the urine are increased.

Chronic testing of the phosphorus-oxygen-containing component alone in rats did not show any tumors or adverse effects on the urinary tract.

Because substance 5 is a metal complex, it is not likely to be readily absorbed from the skin.

**Evaluation**
Substance 5 produced cancer of the bladder and urinary tract toxicity in male, but not female rats and mice, and dogs failed to show the toxicity noted in male rats. The mode of action developed from the other key data to account for the toxicity and tumors in the male rats is the production of bladder stones. At high but not lower subchronic doses in the male rat, substance 5 leads to elevated blood phosphorus levels; the body responds by releasing excess calcium into the urine. The calcium and phosphorus combine in the urine and precipitate into multiple stones in the bladder. The stones are very irritating to the bladder; the bladder lining is eroded and cell proliferation occurs to compensate for the loss of the lining. Cell layers pile up, and finally, tumors develop. Stone formation does not involve the chemical per se but is secondary to the effects of its constituents on the blood and, ultimately, the urine. Bladder stones, regardless of their cause, commonly produce bladder tumors in rodents, especially the male rat.

Conclusion

Substance 5, a metal aliphatic phosphonate, is likely to be carcinogenic to humans only under high-exposure conditions following oral and inhalation exposure that lead to bladder stone formation, but is not likely to be carcinogenic under low-exposure conditions. It is not likely to be a human carcinogen via the dermal route, given that the compound is a metal conjugate that is readily ionized and its dermal absorption is not anticipated. The weight of evidence is based on (a) bladder tumors only in male rats; (b) the absence of tumors at any other site in rats or mice; (c) the formation of calcium-phosphorus-containing bladder stones in male rats at high, but not low, exposures that erode bladder epithelium and result in profound increases in cell proliferation and cancer; and (d) the absence of structural alerts or mutagenic activity.

There is a strong mode-of-action basis for the requirements of (a) high doses of substance 5, (b) which lead to excess calcium and increased acidity in the urine, (c) which result in the precipitation of stones, and (d) the necessity of stones for toxic effects and tumor hazard potential. Lower doses fail to perturb urinary constituents, lead to stones, produce toxicity, or give rise to tumors. Therefore, dose-response assessment should assume nonlinearity.

A major uncertainty is whether the profound effects of substance 5 may be unique to the rat. Even if substance 5 produced stones in humans, there is only limited evidence that humans with bladder stones develop cancer. Most often human bladder stones are either passed in the urine or lead to symptoms resulting in their removal. However, since one cannot totally dismiss the male rat findings, some hazard potential may exist in humans following intense exposures. Only fundamental research could illuminate this uncertainty.
Example 6: “Suggestive” Evidence

**Human Data**

Substance 6 is an unsaturated aldehyde. In a cohort study of workers in a chemical plant exposed to a mixture of chemicals with substance 6 as a minor component, a greater risk of cancer was reported than was expected. This study is considered inadequate because of multiple exposures, small cohort, and poor exposure characterization.

**Animal Data**

Substance 6 was tested for potential carcinogenicity in a drinking water study in rats, an inhalation study in hamsters, and a skin painting study in mice. No significant increases in tumors were observed in male rats treated with substance 6 at three dose levels in drinking water. However, a significant increase of adrenal cortical adenomas was found in the only treated female dose group administered a dose equivalent to the high dose of males. This study used a small number of animals (20 per dose group).

No significant finding was detected in the inhalation study in hamsters. This study is inadequate due to the use of too few animals, short duration of exposure, and inappropriate dose selection (use of a single exposure that was excessively toxic as reflected by high mortality).

No increase in tumors was induced in the skin painting study in mice. This study is of inadequate design for carcinogenicity evaluation because of several deficiencies: small number of animals, short duration of exposure, lack of reporting about the sex and age of animals, and purity of test material.

Substance 6 is structurally related to low-molecular-weight aldehydes that generally exhibit carcinogenic effects in the respiratory tracts of laboratory animals via inhalation exposure. Three skin painting studies in mice and two subcutaneous injection studies of rats and mice were conducted to evaluate the carcinogenic potential of a possible metabolite of substance 6 (identified in vitro). Increased incidences of either benign or combined benign and malignant skin tumors were found in the dermal studies. In the injection studies of rats and mice, increased incidences of local sarcomas or squamous cell carcinoma were found at the sites of injection. All of these studies are limited by the small number of test animals, the lack of characterization of test material, and the use of single doses.

**Other Key Data**

Substance 6 is a flammable liquid at room temperature. Limited information on its toxicokinetics indicates that it can be absorbed by all routes of exposure. It is eliminated in the
urine mainly as glutathione conjugates. Substance 6 is metabolized in vitro by rat liver and lung microsomal preparations to a dihydroxylated aldehyde.

No data were available on the genetic and related effects of substance 6 in humans. It did not induce dominant lethal mutations in mice. It induced sister chromatid exchanges in rodent cells in vitro. The mutagenicity of substance 6 is equivocal in bacteria. It did not induce DNA damage or mutations in fungi.

**Evaluation**

Available human data are judged *suggestive, but not sufficient* for an evaluation of any causal relationship between exposure to substance 6 and human cancer.

The carcinogenic potential of substance 6 has not been adequately studied in laboratory animals due to serious deficiencies in study design, especially the inhalation and dermal studies. There is suggestive evidence of carcinogenicity in the drinking water study in female rats. However, the significance of that study to a potential for human response is uncertain since the finding is limited to occurrence of benign tumors in one sex, and at the high dose only. Additional suggestion for animal carcinogenicity comes from observation that a possible metabolite is carcinogenic at the site of administration. This metabolite, however, has not been studied in vivo. Overall, the animal evidence is judged to be suggestive for human carcinogenicity.

Other key data, taken together, do not add significantly to the overall weight of evidence of carcinogenicity. SAR analysis indicates that substance 6 would be DNA-reactive. However, mutagenicity data are inconclusive. Limited in vivo data do not support a mutagenic effect. While there is some evidence of DNA damage in rodent cells in vitro, there is either equivocal or no evidence of mutagenicity in nonmammalian systems.

**Conclusion**

While there is a suggestion of animal carcinogenicity, the data are inadequate for a judgment about the human carcinogenicity potential of substance 6. Both human and animal data are judged inadequate for an evaluation. There is evidence suggestive of potential carcinogenicity on the basis of limited animal findings and SAR considerations. Data are not sufficient to judge whether there is a mode of carcinogenic action. Additional studies are needed for a full evaluation of the potential carcinogenicity of substance 6. Hence, dose-response assessment is not appropriate.
Example 7: “Not Likely to be a Human Carcinogen”-- Appropriately Studied Chemical in Animals Without Tumor Effects

Human Data
Substance 7, a plant extract, has not been studied for its toxic or carcinogenic potential in humans.

Animal Data
Substance 7 has been studied in four chronic studies in three rodent species. In a feeding study in rats, males showed a nonsignificant increase in benign tumors of the parathyroid gland in the high-dose group, where the incidence in concurrent controls greatly exceeded the historical control range. Females demonstrated a significant increase in various subcutaneous tumors in the low-dose group, but findings were not confirmed in the high-dose group, and there was no dose-response relationship. These effects were considered as not adding to the evidence of carcinogenicity. No tumor increases were noted in a second adequate feeding study in male and female rats. In a mouse feeding study, no tumor increases were noted in dosed animals. There was some question as to the adequacy of the dosing; however, it was noted that in the mouse 90-day subchronic study that a dose of twice the high dose in the chronic study led to significant decrements in body weight. In a hamster study there were no significant increases in tumors at any site. No structural analogues of substance 7 have been tested for cancer.

Other Key Data
There are no structural alerts that would suggest that substance 7 is a DNA-reactive compound. It is negative for gene mutations in bacteria and yeast, but positive in cultured mouse cells. Tests for structural chromosome aberrations in cultured mammalian cells and in rats are negative; however, the animals were not tested at sufficiently high doses. Substance 7 binds to proteins of the cell division spindle; therefore, there is some likelihood for producing numerical chromosome aberrations, an endpoint that is sometimes noted in cancers. In sum, there is limited and conflicting information concerning the mutagenic potential of the agent.

The compound is absorbed via oral and inhalation exposure but only poorly via the skin.

Evaluation
The only indication of a carcinogenic effect comes from the finding of benign tumors in male rats in a single study. There is no confirmation of a carcinogenic potential from dosed...
females in that study, in males and females in a second rat study, or from mouse and hamster
studies.

There is no structural indication that substance 7 is DNA-reactive, there is inconsistent
evidence of gene mutations, and chromosome aberration testing is negative. The agent binds to
cell division spindle proteins and may have the capacity to induce numerical chromosome
anomalies. Further information on gene mutations and in vivo structural and numerical
chromosome aberrations may be warranted.

Conclusion
Substance 7 is not likely to be carcinogenic to humans via all relevant routes of exposure.
This weight-of-evidence judgment is largely based on the absence of significant tumor increases in
chronic rodent studies. Adequate cancer studies in rats, mice, and hamsters fail to show any
carcinogenic effect; a second rat study showed an increase in benign tumors at a site in dosed
males, but not females.
APPENDIX D. CASE STUDY EXAMPLES FOR MODE-OF-ACTION EVALUATION

This appendix contains case examples to illustrate the application of the framework for mode-of-action analysis. Evaluations of mode-of-action information will ordinarily appear before or within the hazard characterization section of a risk assessment. Since these examples are given outside of a risk assessment, the basic data that underlie the evaluation are summarized first for reference, followed by the mode-of-action analysis.

D.1.0. EXAMPLE 1: CHEMICAL T (THYROID DISRUPTION)

D.1.1. HAZARD DATA SUMMARY

D.1.1.1. Data Availability

Data include a rat chronic/carcinogenicity feeding study, an 18-month CD-1 mouse carcinogenicity study, a 1-year dog feeding study, a subchronic feeding study in the rat, a 4-week and 1-year subchronic feeding study in the dog, a 21-day dermal study in the rat, developmental toxicity studies in the rat and rabbit, a two-generation reproduction study in the rat, mutagenicity studies, metabolism studies, and special subchronic mechanistic studies.

D.1.1.1.1. Rat

D.1.1.1.1.1. 24-month toxicity. Male and female Sprague-Dawley rats received chemical T in the diet for 24 months. Thyroid follicular cell tumor incidence was increased in male but not female animals (see Table D-1). Tumor incidence in the two high-dose male groups was higher than in historical control studies. Thyroid and liver weights were increased in the two high-dose groups. A few renal tubular adenomas occurred in dosed male and female animals, but there was no statistical significance. SGPT was increased in high-dose animals; some other liver enzymes were increased at various times.
Table D-1. Thyroid follicular cell tumor incidence in male rats

<table>
<thead>
<tr>
<th>Tumor</th>
<th>Dose (ppm in diet)</th>
<th>0</th>
<th>1</th>
<th>10</th>
<th>100</th>
<th>1000</th>
<th>3000a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benign</td>
<td></td>
<td>1/50b</td>
<td>2/47</td>
<td>0/49</td>
<td>2/47</td>
<td>8/49</td>
<td>12/48b</td>
</tr>
<tr>
<td>Malignant</td>
<td></td>
<td>1/50b</td>
<td>1/47</td>
<td>0/49</td>
<td>0/47</td>
<td>1/49</td>
<td>4/48</td>
</tr>
<tr>
<td>Combined</td>
<td></td>
<td>2/50b</td>
<td>3/47</td>
<td>0/49</td>
<td>2/47</td>
<td>9/49</td>
<td>14/48b</td>
</tr>
</tbody>
</table>

aTwo animals had both benign and malignant tumors.

bStatistically significant for trend noted at control; pairwise comparison noted at dose level.
D.1.1.1.1.2. Special subchronic studies. Groups of male Sprague-Dawley rats were fed chemical T at 3000 ppm in the diet for 7, 14, 28, 56, or 90 days. Starting at 7 days, TSH levels were significantly increased and T$_4$ values were significantly decreased. There were also significant increases in thyroid and liver weights and for follicular cell hypertrophy and hyperplasia. Hepatic UDPGT activity for T$_4$ was increased, while hepatic 5’-monodeiodinase activity was either unaffected or decreased. Radioiodine uptake into the thyroid gland was measured. The percent of the dose per gram of thyroid tissue was equivalent in 3000 ppm and control groups, as was protein-bound iodide per mg of thyroid protein. Activities of hepatic aryl hydrocarbon hydroxylase, ethoxycoumarin O-dehydrase, and cytochrome P-450 were significantly increased in chemical T dosed animals.

Groups of male Sprague-Dawley rats were fed chemical T (30, 100, 300, 1000, 3000 ppm) for 56 days; some animals were taken off chemical T for another 56 or 112 days to evaluate reversibility of effects. Thyroid weights were significantly increased in the top two doses, while liver weights were increased in the top three doses. T$_4$ UDPGT activity was increased in the top two doses. T$_4$ was decreased and TSH increased at the top dose, along with increases in the incidence of follicular cell hypertrophy and hyperplasia. Upon stopping chemical T dosing, all parameters returned to normal except for thyroid weight. Elimination of radioiodine-labeled T$_4$ from the blood and into the bile was measured after 56 days of chemical T dosing. Blood clearance was twice as fast in dosed animals as in controls, while there was a 40% increase in the rate of excretion of the hormone into the bile of treated animals.

D.1.1.1.2. Dog

D.1.1.1.2.1. Subchronic toxicity. Subchronic feeding of chemical T (0, 10, 100, 1000, 5000 ppm) produced an increase in thyroid weight and hyperplasia of the gland at 5000 ppm. There was hepatocellular hypertrophy at 1000 ppm and above.

D.1.1.1.2.2. 12-month toxicity. One-year feeding of chemical T (1, 20, 200, 2000 ppm) led to hepatocellular hypertrophy/hyperplasia at 200 and 2000 ppm but not at 0 or 20 ppm. At 2000 ppm, absolute and relative liver weights were increased. At 2000 ppm, there were increases in SGOT, SGPT, GGT, and ALK, and decreases in cholesterol, albumin, and total protein.

D.1.1.1.3. Mouse

D.1.1.1.3.1. 18-month toxicity. In an 18-month chemical T feeding study (0, 1, 10, 100, 400, 800 ppm), there were no increases in tumor incidence at any site. Absolute and relative liver
weights were statistically significantly increased over controls at the highest dose level, as were
kidney weights in the female. Increases in liver enzymes were noted at various intervals, including
SGPT, SGOT, and ALK. Dose levels in the study were considered adequate.

D.1.1.2. Mutagenicity

Negative results were seen in four strains of Salmonella with or without metabolic
activation; negative results in assay of forward mutation of HGPT locus of Chinese hamster ovary
cells (dosing probably not sufficient); negative results in mouse bone marrow micronucleus assay;
negative results in assay for unscheduled DNA synthesis in rat hepatocytes pretreated with
chemical T. The compound does not have a structure that suggests electrophilicity.

D.1.2. SUMMARY DESCRIPTION OF POSTULATED MODE OF ACTION

Thyroid hormone production is regulated by actions of the hypothalamus, pituitary, and
thyroid glands. Homeostasis of thyroid hormone is maintained by a feedback loop among the
hypothalamus and pituitary and the thyroid gland. The hypothalamus produces thyrotrophin
reducing hormone (TRH), which stimulates the pituitary to produce thyroid stimulating hormone
(TSH) which, in turn, stimulates the thyroid to produce thyroid hormone. The hypothalamus and
pituitary respond to a high level of circulating thyroid hormone by suppressing TRH and TSH
production, and to a low level by increasing them. The mode of action considered is continuous
elevation of TSH levels that stimulates the thyroid gland to deplete its stores of thyroid hormone
and continues to push production, resulting in hypertrophy of the production cells (follicular cells)
leading to hyperplasia, nodular hyperplasia and, eventually, tumors of these cells. In rats, the
chain of events may be induced by direct effects on hormone synthesis or by metabolic removal of
circulating hormone.

D.1.3. KEY EVENTS

The key events considered with respect to chemical T-induced tumorigenesis in male rats
include hormone changes in TSH, T₄, and T₃, and changes in hepatic T₄-UDPGT, indicators of
liver microsomal enzyme induction, enhanced liver metabolism, increased biliary excretion of T₄,
increase in thyroid weight and liver weight, and thyroid follicular cell hypertrophy/hyperplasia.
These events have been well defined and measured in male rats in subchronic studies, augmenting
observations at interim and terminal sacrifice in a chronic study.
D.1.4. STRENGTH, CONSISTENCY, SPECIFICITY OF ASSOCIATION OF TUMOR RESPONSE WITH KEY EVENTS

The thyroid tumor response in the chronic study at the highest dose was associated with hypertrophy/hyperplasia in the thyroid and increase in weight of the thyroid. In subchronic studies, the organ weight and hypertrophy/hyperplasia were shown to appear and reverse in statistically significant degrees under the same conditions of dose and time as the appearance and reversal of changes in thyroid hormone levels and thyroid hormone metabolism. Stop/recovery studies showed that cessation of dosing was followed in turn by return of hormone levels to control levels, reduction in liver and thyroid weights, and reversal of hyperplasia in thyroid follicular cells. The only sign slow to reverse was thyroid weight after the longest dosing period. Strength, consistency, and specificity of association were well established in the studies.

D.1.5. DOSE-RESPONSE RELATIONSHIP

Dose correlations exist for parameters in the chronic and subchronic studies for all of the relevant parameters. Thyroid follicular cell tumors, thyroid hypertrophy/hyperplasia, and increased thyroid and liver weight are noted at similar doses, usually at dietary levels of 1000 and 3000 ppm chemical T. Correspondingly in the subchronic study, at 3000 ppm T₄ is depressed while TSH is elevated. At 1000 and 3000 ppm, hepatic T₄-UDPGT activity is statistically significantly elevated, and there is an increase in biliary excretion of T₄ at 3000 ppm. The only parameter showing significant effect at a dose below 100 ppm chemical T was liver weight increase in a subchronic study at 300 ppm.

D.1.6. TEMPORAL ASSOCIATION

The chronic study, together with the three subchronic studies of key events observing effects after different durations at one dose, at multiple doses, and after recovery, shows events occurring in the following sequence: (1) increase in hepatic glucuronidation, de-iodination and excretion of T₄, as well as its elimination from the blood; (2) a rise in circulating TSH; (3) an increase in thyroid weight and thyroid follicular cell hypertrophy; (4) thyroid follicular cell hyperplasia; and (5) thyroid follicular cell tumors. The stop experiments indicate reversal of the thyroid and liver weight increases as well as reversal of hormone and other protein measures. While reversal of thyroid weight increase in the recovery study was less after a longer duration of treatment, hypertrophy/hyperplasia did reverse after the longer duration.

D.1.7. BIOLOGICAL PLAUSIBILITY AND COHERENCE OF THE DATABASE
Under EPA science policy (U.S. EPA, 1998a), determination of the antithyroid activity of a chemical requires empirical demonstration of five items: (1) increases in thyroid growth, (2) changes in thyroid and pituitary hormones, (3) location of the site(s) of antithyroid action, (4) dose-response correlations among various key precursor events and tumor incidence, and (5) reversibility of effects following treatment cessation. The database on chemical T documents all such information.

Thyroid tumorigenesis, particularly in the male rat, has been observed to be associated with exposure to a number of industrial chemicals, pesticides, and pharmaceuticals. A significant number of these appear to work in a manner similar to chemical T, by enhancing thyroid hormone metabolism and excretion by the liver.

Thyroid tumors did not appear in the female rats in the 2-year study. Thyroid hypertrophy and hyperplasia were observed in the females 6 months after their appearance in males. As is noted with other chemicals, the female rat is less sensitive to the effect of antithyroid chemicals regarding key events and tumor development. Hepatic enlargement and effects are noted in the mouse and dog studies, as they are in the rat. In addition, dogs receiving high doses of chemical T show enlargement of the thyroid gland.

D.1.8. OTHER MODES OF ACTION

Chemical T does not belong to a class of chemicals that is expected to generate reactive metabolites, and no related chemicals have been tested for carcinogenicity. Short-term studies demonstrate that the chemical does not increase gene mutations in Salmonella (Ames test) or cultured mammalian cells (maximal dosage may not have been reached), micronuclei in bone marrow cells, and unscheduled DNA synthesis in cultured cells. No other modes of action, apart from thyroid disruption, are described to account for the thyroid tumors.

Several sites of action were investigated as being the source of the antithyroid effects of chemical T. The chemical does not inhibit the entry of inorganic iodide into the thyroid (iodide pump) or block the organification and incorporation of iodide into thyroid hormone (thyroid peroxidase); likewise, it does not inhibit monodeiodinase, which blocks the conversion of T₄ to T₃.

Chemical T administration leads to renal adenomas in male and female rats; the response lacked statistical significance. The mode of action for the thyroid tumors does not account for the renal tumors. Assessment of the significance and mode of action of the renal tumors requires separate analysis.
D.1.9. CONCLUSION

The weight of evidence supports a conclusion that chemical T acts by inducing hepatic metabolism and biliary elimination of thyroid hormone, prompting increased production of TSH, which ultimately results in thyroid follicular cell neoplasia as postulated.

D.1.10. RELEVANCE OF THE MODE OF ACTION TO HUMANS

Relevance to humans

Chemical T affects the liver of rats, mice, and dogs, and the thyroid of rats and dogs. Given the breadth of responses, it is possible that humans may respond similarly. The subject of the relevance of an antithyroid mode of action for thyroid tumors is extensively covered in the Agency’s policy for the assessment of this mode of action (U.S. EPA, 1998a). In summary the policy states:

The role of thyroid-pituitary disruption in cancer development in humans is much less convincing than in animals. Iodide deficiency is associated with increases in thyroid cancer in some studies but not others. Similarly, an association between either inborn errors of metabolism affecting thyroid hormone output or autoimmune-related Graves’ disease and cancer is suggested but not proved. It seems that TSH may at least play some permissive role in carcinogenesis in humans. Accordingly, one cannot qualitatively reject the animal model; it seems reasonable that it may serve as an indicator of a potential human thyroid cancer hazard. However, to the extent that humans are susceptible to the tumor-inducing effects of thyroid-pituitary disruption, and given that definitive human data are not available, it would appear that quantitatively humans are less sensitive than rodents in regard to developing cancer from perturbations in thyroid-pituitary status.

The measured key events and their effects, as well as effects of reversal of the events, are consistent with what is known about the regulation of thyroid hormone balance, and the postulated carcinogenic mode of action as summarized above.

Thyroid tumorigenesis, particularly in the male rat, has been observed to be associated with exposure to a number of pesticides and pharmaceuticals. A pattern of thyroid organ growth, frequently liver growth, thyroid hormone changes, or changes in hormone metabolism has been
seen with a large proportion of these compounds. Chemical T effects are parallel to these other cases.

Thyroid tumors did not appear in the female rats in the 2-year study. Thyrotrophy and hyperplasia were observed in the females with a 6-month lag after their appearance in the male. The female is apparently more tolerant of thyroid disruption; whether tumors would have been seen in the females if the 2-year study had been extended is uncertain.

**Relevance to subpopulations**

Thyroid hormones are regulated within rather narrow ranges, with normal adult human serum values often being given as T4--4 to 11 ug/dL and T3--80 to 180 ng/dL. TSH levels extend over a broader range--0.4 to 8 ug/ml, due to the incorporation in recent years of more sensitive laboratory methods that have extended the normal range to lower values (Ingbar & Woeber, 1981; Surks et al., 1990). The upper bound on normal TSH has not changed, and it is the one of import to considerations of antithyroid effects of chemicals. During development somewhat higher levels for each of the hormones are noted, with adult hormone values being reached beyond about 10 years of age (Nicholson and Pesce, 1992). Growth of the thyroid gland continues for the first 15 years of life, going from about 1 gram at birth to an adult size of about 17 grams (Fisher and Klein, 1981; Larsen, 1982). Early developmental inability to synthesize adequate thyroid hormone leads to altered physical and mental development (cretinism) (DiGeorge, 1992; Goldey et al., 1995) and is treatable. The control of normal thyroid growth during development is not totally known, although the increase in gland size may be independent of TSH stimulation (Logothetopoulus, 1963). Extended deviations in human thyroid hormone levels either above or below the normal range are associated with hyperthyroidism and hypothyroidism, respectively and are treated in the U.S. to restore balance.

Thyroid cancer is a rare condition in the U.S., occurring with an incidence of about 0.004% per year (Greenspan & Strewler, 1997). The incidence is predominantly in persons over 30, and increases in older persons; in children the incidence is at the 1 per million rate. Mortality rates per 100,000 are above zero only for those older than 35 (Ries et al., 1999).

It is recognized that the human thyroid is susceptible to ionizing radiation, the only verified human thyroid carcinogen. Children are known to be more sensitive than adults to the carcinogenic effects of radiation (NRC, 1990; IAEA, 1996). The nature and consequences of radiation have differences from thyroid disruption by inborn deficits or possible chemical influence that is not mutagenic. The major effect of ionizing radiation on the thyroid is thought to be due to mutation. Antithyroid effects can also be induced at elevated radiation doses due to cytotoxicity of follicular cells with resulting reduction in thyroid hormone and elevation of TSH. Mutagenic
chemicals, however, do not act totally like radiation: (a) X rays penetrate the body and target organs without having to be absorbed. Chemicals must be absorbed and distributed to target organs. (b) Unlike most organic chemicals, radioiodine is actively transported and concentrated in the thyroid gland, and it becomes incorporated into nascent thyroglobulin. (c) Given that the size of the thyroid gland is smaller in children than in adults, for a given blood level of radioiodine, the internal dose to the thyroid of a child is greater than that for an adult. (d) Radioiodine in the Chernobyl accident was picked up by cattle and incorporated into milk. Due to differences in milk consumption, the external dose presented to children was greater than to adults. (e) Single quanta of radiation result in a series of ionizations within biological material, each of which can react with DNA to induce mutations and affect the carcinogenic process. Chemicals are much less efficient: they frequently need to be metabolized to active intermediates, with each molecule interacting singly with DNA, usually by forming adducts which can be converted to mutations. (f) The spectrum of mutagenic effects vary with the source. Ionizing radiation often results in deletions and other structural chromosomal aberrations, while chemicals not uncommonly produce more gene mutations. (g) The thyroid of children is more sensitive to carcinogenic effects of external radiation on a per unit dose basis than in adults, especially for children less than 5 years of age. Sensitivity decreases with advancing age and seems to disappear in adulthood. It is estimated that, overall, children may be two or more times more sensitive to carcinogenic effects of external emitters than are adults (NRC, 1990).

The evidence supports the view that Chemical T’s mode of action will not be different for children. Thyroid cancer is very rare in younger age groups and lower in incidence and mortality than for older adults. It does not appear that the young have any propensity for thyroid cancer from which one could infer some underlying cancer process that differs from adults (absent ionizing radiation treatment or incidents, discussed above). The basic elements of thyroid function and hormone homeostasis are the same in children and adults with a period of growth during which children reach lower adult balances. The chemical disruption mode of action of Chemical T in animals, to the extent that it is applicable to humans, appears equally applicable to human subpopulations. It is not expected to share the features of radiation.
D.2.0. EXAMPLE 2: CHEMICAL Z (BLADDER TUMOR)

D.2.1. HAZARD DATA SUMMARY

D.2.1.1. Data Availability

Data include a rat chronic/carcinogenicity feeding study, an 18 month CD-1 mouse carcinogenicity study, a three-generation reproduction study in the rat, and a 2-year feeding study in dogs. There are no data on the effects in humans of exposure to chemical Z.

A 13-week feeding study in rats included interim sacrifices at 2, 4, and 8 weeks and establishment of 16-week recovery groups at 8 weeks and a 21-week recovery group at 13 weeks.

D.2.1.2. Tumor Observations

D.2.1.2.1. Tumor Response

D.2.1.2.1.1. Rats. Administration of chemical Z in the diet to male Sprague-Dawley rats at dose levels of 30,000 ppm or more for 2 years resulted in an increase in bladder urothelial tumors in male rats. Statistically significant increases ($p<0.05$) were noted at the high dose only (40,000/30,000 ppm) in the incidences of transitional cell papillomas, carcinomas, combined papillomas and carcinomas, and hyperplasia in the 2-year SD rat bioassay (Table D-2). Bladder calculi were observed in some animals but correlation between stones and tumors was not evident at final sacrifice.
Table D-2. Incidence of transitional cell lesions and stones in the bladder of males from a 2-year SD rat study

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Dose (ppm)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>2000</td>
<td>8000</td>
<td>40,000/30,000</td>
</tr>
<tr>
<td>N</td>
<td>73</td>
<td>75</td>
<td>78</td>
<td>78</td>
</tr>
<tr>
<td>Lesion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Papilloma</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Carcinoma</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>Combined</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>21</td>
</tr>
<tr>
<td>Hyperplasia</td>
<td>5</td>
<td>7</td>
<td>5</td>
<td>29</td>
</tr>
<tr>
<td>Stones</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>
D.2.1.2.1.2. Mice. No increase in tumor incidences was observed in an 18-month bioassay with mice.

D.2.1.3. Mutagenicity

Chemical Z has not shown mutagenic activity based on results of *Salmonella sp.* or micronucleus assays. No evidence exists that the chemical produces effects on DNA synthesis nor does it appear to be clastogenic. There are no structural alerts suggesting mutagenic potential for the chemical.

D.2.1.4. Toxicity, Uroliths, and Hyperplasia

There was a strong association among disruptions in urinary physiology, toxicity, uroliths, and hyperplasia in the 13-week study in mid-dose and high-dose animals (30,000 and 50,000 ppm respectively, \( p < .05 \)). In the control and 8,000 ppm group, no animals had stones and no animals had hyperplasia (see Table D-3).
Table D-3. Incidence of bladder hyperplasia and stones in male SD rats treated up to 13 weeks

<table>
<thead>
<tr>
<th>Parameter</th>
<th>2 weeks</th>
<th>8 weeks</th>
<th>13 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dose&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1 2 3 4</td>
<td>1 2 3 4</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>N</td>
<td>10 10 10 10</td>
<td>10 10 10 10</td>
<td>10 10 10 6</td>
</tr>
<tr>
<td>Papillary hyperplasia</td>
<td>0 0 7 8</td>
<td>0 0 9 7</td>
<td>0 0 5 6</td>
</tr>
<tr>
<td>Simple hyperplasia</td>
<td></td>
<td>0 0 2 0</td>
<td></td>
</tr>
<tr>
<td>Stones</td>
<td>0 0 3 4</td>
<td>0 0 9 8</td>
<td>0 0 7 6</td>
</tr>
</tbody>
</table>

<sup>a</sup>Dose (ppm): 1 = control, 2 = 8000, 3 = 30,000, 4 = 50,000.
D.2.1.4.1. **Thirteen-Week Study**

Urothelial toxicity and disruptions in urinary physiology and urothelial toxicity appeared early in the study. Early changes in urinary physiology (decreased pH and increased cation concentration) were observed following 2 weeks of treatment and persisted throughout the duration of the study. Urothelial toxicity was expressed as edema, cystitis, and hyperplasia; hyperplasia (simple and papillary transitional cell combined) increased in overall incidence with continued treatment. It was present in 70% of mid-dose (30,000 ppm) animals and 80% of high-dose (50,000 ppm) animals following 2 weeks of exposure, and in 70% of the mid-dose group and 100% of the high-dose group at 13 weeks. There was some indication of a decrease in severity of hyperplasia at 13 weeks when compared to earlier time periods, as there was an apparent shift from the incidence of papillary hyperplasia to simple hyperplasia and a decrease in the combined incidence of hyperplasia in the 30,000 ppm group of animals.

Uroliths were found to be present as early as 2 weeks (0%, 0%, 30%, and 40%) and the incidence increased over the period of the study. The incidence of uroliths at termination of the 13-week study was 0%, 0%, 70%, and 100%, but there was a decrease in size and number of stones per animal at 13 weeks.

D.2.1.4.2. **Three-Generation Reproduction Study in Rats**

High dose levels (>20,000 ppm in the diet) led to formation of lesions in the urinary tract of males and females of the F1, F2, and F3 generations. The lesions included hemorrhage of the bladder wall, increased pelvic dilation, and papillary necrosis. In the F3 generation, additional effects noted in renal tissue were hyperplasia of the transitional epithelium and desquamation of cells in the lumen of the urinary tract. The changes were associated with crystalline or calcareous deposits.

D.2.1.5. **Reversibility of Effects**

There was strong evidence of reversibility of bladder stones and bladder hyperplasia. When animals that had been treated for 8 weeks were returned to basal diet for 16 weeks, uroliths were found in 30% of 30,000 ppm animals and 25% of high-dose animals. Bladder hyperplasia (papillary and transitional cell combined) was reduced to 25% and 30% in each of these two dose groups (Table D-4). An analysis of individual animal data revealed a strong correlation between the incidence of uroliths and hyperplasia at the termination of the recovery period.
Table D-4. Reversal of incidence of bladder hyperplasia and stones following 8 weeks treatment and 16 weeks recovery

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Dose (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td>N</td>
<td>10</td>
</tr>
<tr>
<td>Papillary hyperplasia</td>
<td>0</td>
</tr>
<tr>
<td>Simple hyperplasia</td>
<td>0</td>
</tr>
<tr>
<td>Stones</td>
<td>0</td>
</tr>
</tbody>
</table>
D.2.1.6. Blood and Urine Chemistry

Chemical Z administration resulted in increases in blood phosphorus and carbon dioxide (data not shown). Urinalyses (Table D-5) showed elevated calcium levels, reduced urinary phosphorus, and a profound lowering of urinary pH (5.0), which began at 2 weeks and persisted throughout the 13-week study in the 30,000 and 50,000 ppm group of rats. These changes occurred in the presence of bladder stones, which were reported to consist of 33% calcium and 23% phosphorus.
Table D-5. Clinical chemistry values (urine) in male SD rats treated up to 13 weeks

<table>
<thead>
<tr>
<th>Parameter</th>
<th>2 weeks</th>
<th></th>
<th>8 weeks</th>
<th></th>
<th>13 weeks</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Dose</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Calcium -</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mg/dL</td>
<td>6</td>
<td>11</td>
<td>56&lt;sup&gt;b&lt;/sup&gt;</td>
<td>36&lt;sup&gt;c&lt;/sup&gt;</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Phosphorus -</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mg/dL</td>
<td>90</td>
<td>62</td>
<td>2&lt;sup&gt;b&lt;/sup&gt;</td>
<td>13&lt;sup&gt;c&lt;/sup&gt;</td>
<td>109</td>
<td>90</td>
</tr>
<tr>
<td>pH</td>
<td>7</td>
<td>6.5</td>
<td>5&lt;sup&gt;b&lt;/sup&gt;</td>
<td>5&lt;sup&gt;b&lt;/sup&gt;</td>
<td>7.4</td>
<td>6.9</td>
</tr>
<tr>
<td>Stones</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<sup>a</sup>Dose (ppm): 1 = control, 2 = 8000, 3 = 30,000, 4 = 50,000.
<sup>b</sup><i>p<.01.</i>
<sup>c</sup><i>p<.05</i>
D.2.1.7. Metabolism

Upon ingestion by rats, the ethyl moiety of chemical Z is rapidly absorbed, hydrolyzed to a phosphite, and oxidized via acetaldehyde and acetate to carbon dioxide and water. Absorption of the phosphite moiety leads to increased blood phosphorus levels. There is also an increase in blood calcium load, which leads to increased excretion of calcium via the urine. Ethyl phosphite moieties and carbon dioxide are also eliminated via the urine. A marked depression of urinary pH (5.0) results from acidification of the urine by carbon dioxide. An aluminum moiety of the parent chemical is poorly absorbed, and most is eliminated in the feces. The phosphite metabolite, the major urinary metabolite, was not shown to express carcinogenic potential when administered to Sprague-Dawley rats at dose levels up to 32,000 ppm. It also does not express any mutagenic potential and does not have any structural alerts.

D.2.1.8. Structure-Activity Relationships

There are no data on structurally related chemicals.

D.2.2. MODE-OF-ACTION ANALYSIS

D.2.2.1. Summary Description of Postulated Mode of Action

Chemical Z produces transitional cell tumors in male Sprague-Dawley rats. The mode of action includes disruption in urinary physiology, including precipitation of calcium and phosphorus and formation of bladder calculi. The stones irritate the urothelium of the bladder, followed by transitional cell hyperplasia and bladder tumor formation. Disruption of urinary physiology is a consequence of a metabolic sequence involving (1) absorption and metabolism of the ethyl moiety to carbon dioxide, resulting in a reduction in urinary pH; and (2) absorption of the phosphite moiety, which leads to increased blood phosphorus levels and increased release of calcium into the urine. Increases in water consumption followed by increased urinary volume may contribute to bladder toxicity, but a precise role of increased urinary volume has not been established.

The mode of action for chemical Z is consistent with other data that demonstrate that solid masses in the rodent bladder, regardless of their origin--insertion of solid materials, including inert pellets, precipitation of administered chemicals (e.g., melamine) or disruption of urinary physiology (e.g., diethylene glycol)--lead to urothelial toxicity and the formation of tumors.

D.2.2.2. Key Events
The key precursor events associated with bladder tumor formation following administration of chemical Z to rats include increased blood phosphorus and carbon dioxide, elevated urinary calcium and volume, decreased urinary pH and phosphorus, formation of bladder stones, and irritation and hyperplasia of the urothelium.

D.2.2.3. Strength, Consistency, and Specificity of Association of Tumor Response with Key Events

The only tumor response seen in animal studies is bladder tumors in male Sprague-Dawley rats. Studies in dogs and mice showed no effect on the bladder. The rat tumor response was seen only at high doses that lead to key precursor effects: altered urinary physiology (volume, calcium, pH) results in stones and produces toxicity and hyperplasia of the urothelium. The high-dose changes were noted in a rat chronic, a rat subchronic, and a three-generation reproduction study in rats. The key events, including hyperplasia, were observed to be reversible in subchronic stop/recovery studies. Administration of the major metabolite of chemical Z, monosodium phosphate, fails to reduce urinary pH, increase urinary volume, or produce nonneoplastic or neoplastic lesions of the bladder. The database on chemical Z is sufficient to evaluate the proposed mode of action despite the absence of more complete information on the composition of the stones and questions regarding the absence of toxicity following the administration of monosodium phosphate. There is a high degree of confidence that the findings accurately reflect the effects associated with administration of the chemical. No data gaps were identified that would substantially alter the evaluation of the proposed mode of action.

D.2.2.4. Dose-Response (D/R) Relationships

The 2-year bioassay showed urothelial hyperplasia, transitional cell papillomas, and transitional cell carcinomas and a few bladder stones at 40,000/30,000 ppm. Of 78 high-dose animals, 37% showed bladder tumors. Tumors, hyperplasia, and stones were not increased at 8000 ppm. A special 13-week feeding study demonstrated that key events--increased urinary calcium levels, decreased urinary phosphorus levels, decreased pH, bladder stones, irritation, edema, and hyperplasia--occurred consistently only at dose levels of 30,000 ppm or greater. A strong dose-response correlation was shown between calculus formation and hypercalciuria, acidic urine, and bladder hyperplasia. In a rat reproduction study, bladder effects were noted at 24,000 ppm but not at 12,000 ppm.

D.2.2.5. Temporal Association
A subchronic rat study with serial sacrifices at 2, 4, 8, and 13 weeks, including evaluation of 16-week recovery groups after 8 weeks and a 21-week recovery group after 13 weeks, was performed. By 2 weeks of administration, chemical Z produced stones that filled the bladder and resulted in advanced papillary hyperplasia. The number and size of stones was greatest at two weeks and there was a progressive decrease over the 13 week period. Early changes in urinary physiology (decreased urinary pH, increased calcium concentration, and decreased phosphorus concentration) were observed following 2 weeks of treatment and persisted throughout the duration of the study. Observation of the 8-week treatment/16-week recovery groups showed that incidence of both stones and hyperplasia significantly decreased as compared with incidence in animals sacrificed at 8 weeks. Also, upon cessation of dosing at 13 weeks, the incidence of animals with stones, the incidence of papillary hyperplasia, and the severity of hyperplasia decreased significantly by the end of a 21-week recovery period (data not shown). The changes noted within 2 weeks of dosing appear to have set in motion a series of events beginning with increased urinary calcium concentrations, followed or accompanied by stone formation, irritation of the bladder urothelium, hyperplasia and, eventually, neoplasia.

D.2.2.6. Biological Plausibility and Coherence of the Database

Long-term and subchronic studies with chemical Z have demonstrated a dose correlation between development of stones and bladder tumor formation in male rats. Data from the 13-week study indicate a rapid onset of effects (changes in urinary parameters, formation of stones, and hyperplasia within 2 weeks of dosing) and adaptation of treated animals to chemical Z exposure by 13 weeks (decreased numbers and size of stones per animal, decreased severity of hyperplasia). Tumors were observed only at doses at which key events were observed.

Additional bioassay data provide support for the association of tumors in rats with the key events in rats and the absence of both tumors and similar key events in other species treated with chemical Z. Treatment of rats in a three-generation reproduction study at high dose levels (>20,000 ppm in the diet) led to formation of lesions in the urinary tract of males and females. When administered to dogs at dose levels up to 40,000 ppm in the diet for up to 2 years, the chemical produced minimal toxic effects overall, no effects on the urinary tract, and no tumors. Chemical Z produced no effects in mice when administered up to a dose level of 20,000/30,000 ppm in the diet for 2 years.

Observations with chemical Z are in keeping with those observed in many other experimental settings. Stones, regardless of their chemical makeup, are irritating to the rodent bladder, causing irritation, hyperplasia, and eventually neoplasia.
There are some uncertainties regarding the role of certain findings following chemical Z administration. Generally, an increase in urinary pH is associated with the precipitation of calcium and phosphorus-containing stones in rats. However, stones are formed in the presence of a low urinary pH in rats administered chemical Z. It is also unclear whether or not the acidic environment of the urine (most likely a consequence of the conversion of the ethyl moiety to carbon dioxide in the blood) contributes to or enhances any effects noted in bladder tissue in rats.

There was a paucity of stones in high-dose animals at termination of the 2-year study but a higher incidence of bladder tumors, which suggests that bladder stones may not be the causative factor involved in bladder tumor formation. Other considerations discount this presumption. First, a number of the high-dose animals showed hydronephrosis or dilation of the ureters, presumptive indications of past urinary tract obstruction. Second, the 13-week study provided evidence that bladder calculi develop rapidly (within 2 weeks), but then decreased in frequency and size. The decrease in size and number of bladder calculi was accompanied by a decrease in severity of bladder hyperplasia in animals treated with 30,000 ppm of chemical Z. Third, it is recognized that a constant ppm of an agent in the diet results in a reduction in dose per unit body weight as an animal grows. Finally, the increased urinary volume or decreased urinary pH may have led to a dissolution of stones over time.

The absence of bladder stones and urothelial toxicity following administration of the major metabolite, monosodium phosphite, is puzzling, as one might expect administration to rats would lead to similar bladder effects as with chemical Z. However, the metabolite when administered to rats, leads to an increase in blood levels of phosphorus but does not alter urinary volume or pH as would be expected with an increase in sodium consumption. Considering the high dose-level of metabolite administered to rats (32,000 ppm), it is unlikely an additional bioassay using higher dose-levels would provide useful information.

D.2.2.7. Other Modes of Action

Chemical Z is not mutagenic in short-term tests and it does not have a structure suggesting biological reactivity. No other modes of action, apart from that postulated, are in evidence. The fact that bladder tumors were the sole tumors seen in rats and that no other species showed tumors or other toxicities like those in the rat make it less likely that the agent has another generalized mode of action.

D.2.2.8. Conclusion
The available bioassay data on chemical Z are sufficient to support the postulated mode of action that the chemical, which lacks mutagenic potential, leads to bladder tumor formation in male rats through a sequence of key events involving perturbations in urinary physiology, especially increased calcium concentration, calculus formation, urothelial irritation, hyperplasia, and neoplasia.

D.2.3. RELEVANCE OF THE MODE OF ACTION TO HUMANS

Bacterial infection, urinary stones or a combination of the two may be risk factors for human urinary tract cancer (Burin et al., 1995; Davis et al., 1984; Gonzalez et al., 1991; Kawai et al., 1994; Hiatt et al., 1982). Infection of the bladder with Schistosoma haematobium leads to bladder tumors, and part of its action may be associated with stone formation (IARC, 1995). A significant relationship has also been shown between spinal cord injury and bladder cancer; chronic infection and stones are found in individuals so affected (Bickel et al., 1991; Broecker et al., 1981; Dolin et al., 1994; El-Marsi and Fellows, 1981; Stonehill et al., 1996). Case control epidemiologic studies (relative risks less than three) suggest associations between bladder cancer and urinary tract stones (Burin et al., 1995; Gonzalez et al. 1991). A large cohort study supports the association shown between bladder stones and bladder cancer (Chow et al., 1991). Taken as a whole, stones may play some role (particularly, along with infection) in bladder cancer formation.

Bladder cancer is a disease of advancing age, with about 2/3 of all cases occurring among persons aged 65 years or older (Hankey et al., 1993).

Stones occur much more frequently in the upper urinary tract than in the bladder of humans (about 10% of urinary stones are found in the bladder), presumably because the upright posture of humans predisposes them to expelling stones through the urethra once a stone passes from the kidney to the bladder (Hiatt et al., 1982; Johnson et al. 1979; DeSesso, 1995). This characteristic, as well as the pain which accompanies such stones and leads to their surgical removal. Stones in the rodent bladder tend to be retained, because of their horizontal position. These findings suggest that there may be a lower susceptibility of humans compared to rodents to the development of urinary tract tumors associated with stones.

Precipitation of chemicals in the urinary tract with the formation of stones is a common finding, with about 12% of males and 5% of females having a history over a lifetime of at least one stone (Johnson et al., 1979). Compared to adults, urinary stone formation in children is an
uncommon occurrence except in individuals with a predisposing condition, such as, various inborn
errors of metabolism (e.g., cystinuria) and congenital malformations (Gearhart et al., 1991). The
prevalence of urinary stones in children is about 1 case per 20,000 per year (0.005%) (Khoory et
al., 1998). Only about 5% of stones are initially manifest during the first 20 years of life (Johnson
et al., 1979). Causes of urinary stones in children are remarkably similar to those of adults
(Khoory et al., 1998; Stapleton, 1996). Like with adults, the urine of children varies in pH and
osmolality, particularly in response to diet and physiologic stressors (e.g., exercise, heat). Urinary
excretion of chemicals occurs throughout life, although there may be quantitative differences
associated with a number of factors including disease states and nutritional status. Stones used to
be more common in children in developed countries than they are now, largely due to
malnutrition, which is still a problem in developing nations today (Trinchieri, 1996).

Chemical Z is converted to metabolic derivatives through simple hydrolysis, a chemical
conversion that does not depend on enzymatic activity. It is not plausible that differences in levels
of enzymatic activity, such as detoxification via hepatic metabolism or metabolism in other tissues
will alter, qualitatively, responses in population subgroups such as the aged, the infirm, or infants
and children who may be exposed to Chemical Z.

In summary, the potential human carcinogenic hazard of the chemical cannot be dismissed
for Chemical Z. Chemical Z poses a carcinogenic hazard to humans only under conditions that
would lead to the formation of bladder stones. It is reasonable to conclude that the mode of
action involving stone formation for Chemical Z that has been developed for adult animals may be
applicable to young animals and to children. Information suggests that effects in the young may
not be any greater than in adults and, in fact, the young may be less susceptible unless there are
rare extenuating factors.

3.0. EXAMPLE 3: CHEMICAL D

D.3.1. HAZARD DATA SUMMARY
D.3.1.1. Data Availability

Human data are inadequate to establish a basis for carcinogenicity. Experimental data include:
• Three chronic toxicity and carcinogenicity studies in rats and mice: an inhalation study, an oral dietary study, and an oral gavage study;
• Subchronic studies by the oral and inhalation routes in rats and mice;
• Inhalation developmental toxicity studies in rats and rabbits;
• An inhalation two-generation reproductive toxicity study in the rat;
• In vitro and in vivo genotoxicity studies;
• Toxicokinetic and metabolism studies; and
• Protein binding studies.

D.3.1.2. Carcinogenicity/Chronic Toxicity

Chemical D has been shown to cause increased tumor incidences in rats and mice. The tumor responses seem to be dependent on the tested animal species, sex, dose, and route of administration. Results of available chronic bioassays are summarized in Table D-6.
Table D-6. Summary results of chronic bioassays

<table>
<thead>
<tr>
<th>Study/dose</th>
<th>F344 rats</th>
<th>B6C3F1 mice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Oral gavage</strong></td>
<td><strong>Forestomach:</strong> Papillomas (males: 1/50, 2/50, 8/50; females: 0/50, 2/50, 3/50)</td>
<td><strong>Forestomach:</strong> Papillomas (males: 0/50, 1/50, 5/49; females: 0/50, 2/50, 7/50)</td>
</tr>
<tr>
<td></td>
<td>Carcinomas (males only: 0/50, 0,50, 4/50)</td>
<td>Carcinomas (females only: 0/50, 1/50, 4/50)</td>
</tr>
<tr>
<td></td>
<td>Basal cell and epithelial hyperplasia (dose-related; males and females)</td>
<td>Basal cell and epithelial hyperplasia (dose-related; males and females)</td>
</tr>
<tr>
<td></td>
<td><strong>Liver:</strong> Adenomas (males: 1/50, 6/50, 7/50)</td>
<td><strong>Liver:</strong> Adenomas (males only: 2/50, 1/50, 6/50, 9/50)</td>
</tr>
<tr>
<td></td>
<td>Carcinomas (males: 0/50, 1/50, 3/50)</td>
<td>Carcinomas (females only: 0/50, 1/50, 4/50)</td>
</tr>
<tr>
<td><strong>Oral dietary</strong></td>
<td><strong>Forestomach:</strong> Basal cell and epithelial hyperplasia (dose-related; males and females)</td>
<td>No histopathologic changes</td>
</tr>
<tr>
<td></td>
<td><strong>Liver:</strong> Adenomas (significant in males only: 2/50, 1/50, 6/50, 9/50)</td>
<td></td>
</tr>
<tr>
<td><strong>Inhalation</strong></td>
<td><strong>Nasal cavity:</strong> Epithelial hyperplasia (dose-related; males and females)</td>
<td><strong>Nasal cavity:</strong> Epithelial hyperplasia (dose-related; males and females)</td>
</tr>
<tr>
<td></td>
<td><strong>Lung:</strong> Adenomas (males only: 2/50, 3/50, 6/50)</td>
<td></td>
</tr>
<tr>
<td>Rat study: 0, 25, 50 mg/kg (5 d/wk for 2 yr)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mouse study: 0, 50, 100 mg/kg (5 d/wk for 2 yr)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rat study: 0, 2.5, 12.5, 25 mg/kg/day for 2 yr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mouse study: 0, 2.5, 25, 50 mg/kg/day for 2 yr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rat study: 0, 5, 20, 60 ppm (6 hr/d 5 d/wk for 2yr)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mouse study: 0, 5, 20, 60 ppm (6 hr/d 5 d/wk for 2yr)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In rats, chemical D caused dose-related increases in liver tumors (males only) and forestomach tumors (both sexes) via oral gavage, but only liver tumors (males high dose only) by ingestion. No tumors were found in an inhalation study.

In mice, chemical D caused dose-related increases in forestomach and lung tumors (both sexes) by oral gavage, but no tumors were observed in the oral dietary study. Chemical D only induced an increased incidence of lung tumors in male mice exposed to the high dose by inhalation.

Nonneoplastic changes were observed in the forestomach of treated rats (gavage and dietary studies) and mice (gavage only) of both sexes. Chemical D also induced nonneoplastic changes in the nasal mucosa of rats and mice of both sexes via inhalation.

D.3.1.3. Subchronic Toxicity

Subchronic toxicity studies have been conducted in rats and mice by the oral and inhalation routes. The primary organs affected were the forestomach (rats) and the liver (mice) via oral exposure, and the nasal cavity and respiratory tract of both rodent species via inhalation.

D.3.1.3.1. Oral Studies

Groups of F344 rats (10 animals of each sex per dose group) were administered 0, 5, 15, 50, or 100 mg/kg/day of chemical D via their diets for 13 weeks. Dose-related decreases in body weight gain were observed in treated males and females. Basal cell hyperplasia and hyperkeratosis of the forestomach was found in males and females rats treated with chemical D at the three highest doses.

B6C3F1 mice (10 animals of each sex per dose group) were administered 0, 25, 50, 100, or 175 mg/kg/day via their diets for 13 weeks. Body weight gains of treated males and females were depressed in a dose-related manner compared to controls. Histologic changes were noted in the liver and were characterized as decreased hepatocyte size in all treatment groups. This observation was consistent with decreased hepatocellular cytoplasmic glycogen.

D.3.1.3.2. Inhalation Studies

F344 rats (10 animals of each sex per dose group) were exposed to 0, 10, 30, 90, or 150 ppm of chemical D for 6 hr/day, 5 days/week for 13 weeks. Treatment-related effects included depressed body weight gain (at 30 ppm and greater), degenerative changes in nasal olfactory...
epithelium, and hyperplasia of respiratory epithelium in both males and females (at 90 and 150 ppm).

B6C3F1 mice (10 animals of each sex per dose group) were exposed to 0, 10, 30, 90, or 150 ppm of chemical D for 6 hr/day, 5 days/week for 13 weeks. Treatment-related effects included depressed body weight gain (at 30 ppm and greater), and histopathologic changes in the respiratory and olfactory epithelium of the nasal mucosa of both sexes exposed to 30, 90, and 150 ppm).

D.3.1.4. Developmental and Reproductive Toxicity

Pregnant F344 rats and New Zealand White rabbits were exposed to 0, 20, 60, or 120 ppm of chemical D during gestation days 6-15 (rats) and 6-18 (rabbits). Maternal effects (decrease body weight gain) were observed in rabbits and rats, in all treatment groups. A slight but statistically significant increase in the incidence of delayed ossification of the vertebral centra was observed in rats exposed to the high dose level. No developmental effects were observed in the rabbit study.

Exposure of F344 rats to 0, 10, 30, or 90 ppm of chemical D for up to two generations did not induce any effects on reproductive parameters or neonatal growth and survival in any of the generations. Parental effects were limited to epithelial degeneration of the nasal mucosa of the adults rats exposed to 90 ppm.

D.3.1.5. Mutagenicity

Chemical D was tested in many assays for gene mutation and chromosomal aberrations, as well as assays indicative of DNA damage, DNA strand breaks, and DNA alkylation. A heterogeneous database is found (a few in vitro positive responses and several negative results). It has been suggested that this heterogeneity is due to different studies that have used different test materials containing varying levels of impurities.

A few studies demonstrated that chemical D was weakly positive in the Ames bacterial assays in the presence of liver microsomes. Addition of cytosolic enzymes, presumably containing the detoxification enzyme glutathione transferase (GST), abolished mutagenic activity. Studies for chromosomal aberrations in vitro assays using mammalian cells have tended to be negative. There are a few positive results reported, but these are inconsistent with negative studies conducted in the same assay.

There are very few in vivo genotoxicity studies on chemical D. Chemical D has been found to be negative in a mouse micronucleus assay when tested up to oral doses of 175 mg/kg.
Chemical D has been reported to produce sister chromatid exchanges (SCEs) in mice. It should be noted that this assay has a low specificity for predicting carcinogenesis (i.e., a high rate of false positives compared to results of the rodent cancer bioassay). No dominant lethal effects (i.e., germ cell genetic damage) were found in rats exposed to chemical D by inhalation up to 150 ppm.

In vivo DNA binding studies were conducted in rats and mice. Rats were exposed acutely to chemical D at doses of 0, 10, 25, or 100 mg/kg. Mice were exposed acutely by inhalation to chemical D at 0, 30, and 60 ppm. No significant DNA binding (as measured by $^{32}$P postlabeling assay) was seen in liver tissue from treated rats and lung tissue from exposed mice. In the mouse, DNA strand breakage was also studied by alkaline elution. Negative results were reported.

**D.3.1.6. Toxicokinetic and Metabolism Studies**

Toxicokinetic and metabolism studies in rats and mice have demonstrated that chemical D was rapidly absorbed by the oral and inhalation route. Blood half-lives were less than 10 minutes. Mercapturic acid conjugate of chemical D was the only major metabolite detected in the urine of treated rats and mice (about 80-90% of administered dose). Conjugated metabolites of chemical D epoxide were not detected in the urine of treated rats and mice.

Significant dose-related decreases in hepatic and lung tissues of GSH were observed in rats treated acutely with chemical D at oral doses of 0, 5, 20, 50, or 100 mg/kg, and in mice exposed acutely by inhalation to 0, 30, 60, or 150 ppm, respectively.

**D.3.1.7. Protein Binding Studies**

Chemical D was found to bind with tissue proteins in the forestomach and liver of rats treated acutely with oral doses 10, 50, and 100 mg/kg. Chemical D binding to tissue proteins was also found in the lung of mice exposed via acute inhalation at 30, 60, or 100 ppm.

**D.3.2. MODE-OF-ACTION ANALYSIS**

**D.3.2.1. Summary Description of Postulated Mode of Action**

It is postulated that chemical D causes tumors in rats and mice only when it is administered at high doses and/or by bolus administration that overwhelms the detoxifying mechanisms. The tumorigenic responses also appear to be closely associated with tissue toxicity (e.g., rat and mouse forestomach) and high background spontaneous tumors (e.g., mouse lung, rat liver). These observations, coupled with the lack of significant in vivo mutagenic activity, lead to the postulation that chemical D-induced tumorigenicity is likely to be operated by a nonmutagenic
mode of action, and appears to be secondary to toxicity and reparative cell proliferation. At high
doses, a mutagenic mode of action may also be involved.

It is postulated that once absorbed, chemical D is biotransformed spontaneously or by
microsomal mixed functional oxidases (MFO) to an epoxide derivative that can react directly with
DNA. Both parent chemical D and the epoxide derivative are rapidly conjugated with glutathione
(GSH), which then can be excreted in the urine, mainly as the mercapturic acid conjugate of
chemical D. Under normal physiologic conditions, i.e., at nonsaturating doses, chemical D is
effectively detoxified as glutathione conjugate, and epoxidation does not take place in any great
extent. At high doses, chemical D is expected to react chemically with thiols in proteins, causing
tissue toxicity (forestomach), depleting tissue GSH, and causing proliferation of high background
spontaneous foci of altered cells (rat liver and mouse lung) leading to tumorigenesis. As less GSH
is available for detoxifying chemical D, more chemical D is metabolized to the mutagenic epoxide
derivative, which may play a role in the carcinogenic process.

D.3.2.2. Key Events
D.3.2.2.1. Metabolism

It is hypothesized that epoxidation of chemical D does not take place to any great extent
since conjugated metabolite(s) of chemical D epoxide have not been detected in the urine of
treated rats and mice. This finding was based only on acute exposure to chemical D. The
metabolic profile of chemical D might differ under repeated exposures, particularly because
chemical D has been found to deplete tissue GSH. Additional in vitro and in vivo metabolism
studies are needed to further elucidate the potential role of MFO and epoxidation of chemical D.

D.3.2.2. Tissue Toxicity

It is postulated that chemical D-induced tumorigenicity is secondary to toxicity. The only
target organ that exhibits both toxicity and tumorigenicity is the forestomach of rats and mice.
Liver and lung toxicities have not been observed in chronic studies, although they have been
reported in subchronic studies at higher doses. On the other hand, nasal toxicity was observed in
exposed rats and mice, but no tumors were found.

Furthermore, the data supporting the postulated mechanism(s) of chemical D-induced
toxicity are limited. It is hypothesized to be mediated by chemical D binding to tissue proteins.
The only available information is the finding from acute oral and inhalation studies showing dose-
related chemical D binding to proteins of the liver and forestomach of rats, and lung of mice,
respectively. Additional studies are needed to investigate the potential toxicity of chemical D at the biochemical, molecular, cellular, and tissue levels.

D.3.2.2.3. Depletion of GSH

The ability of chemical D to deplete tissue GSH has been demonstrated to take place only in the liver and forestomach of rats following acute ingestion and in the lung of mice via acute inhalation. Additional data are needed to examine the effects of chemical D on GSH levels in target organs as well as unaffected organs after repeated exposure.

D.3.2.2.4. Proliferation Activity

There is no information to substantiate the postulate that chemical D promotes highly spontaneous rat liver or mouse lung altered cells. Cell proliferation and mutation spectra studies are needed to examine the proliferative potential of chemical D.

D.3.2.3. Strength, Consistency, Specificity of Association of Tumor Response With Key Events

As discussed above, the postulated key events have not been clearly established. Thus, it is difficult to determine how well these key events relate to the observed tumorigenic responses. In general, the relationship between toxic and carcinogenic effects of chemical D on the forestomach of rats and mice is relatively stronger and more consistent than its effects on the rat liver and the mouse lung.

D.3.2.3.1. Forestomach Tumors

Subchronic studies and chronic studies in rats and mice demonstrate that the forestomach is the primary target by oral exposure to chemical D. The rat appears to be more susceptible to chemical D-induced forestomach toxicity than the mouse.

Dose-related neoplastic and nonneoplastic lesions of the forestomach were observed in treated rats and mice of both sexes when chemical D was administered by gavage. In contrast, only hyperplastic lesions of the forestomach were found in male and female rats following subchronic and chronic dietary exposures to chemical D. No histopathologic changes were observed in the forestomach of treated mice in the subchronic and chronic dietary studies.

D.3.2.3.2. Liver Tumors
Chronic exposure of chemical D caused increased incidences of hepatic adenomas in male rats when administered in the diet and by gavage. However, nonneoplastic changes in the liver were not observed in male rats after chronic or subchronic oral exposure to chemical D.

D.3.2.3.3. Lung Tumors
Chemical D induced increased incidences of lung adenomas in exposed mice via chronic inhalation (males only) and oral gavage. Nonneoplastic changes in the lung of exposed mice were not reported in the chronic study.

D.3.2.4. Dose-Response Relationships
As discussed above, dose correlations were demonstrated for chemical D-induced toxicity and/or carcinogenicity in the various target tissues of treated rats and mice. Dose-related depletion of tissue GSH was demonstrated with chemical D. However, no dose-related data are available for other toxicokinetic and metabolic parameters (absorption, uptake, distribution, metabolism, clearance and excretion of chemical D and metabolites), in vivo DNA binding, and other key events (e.g., cytotoxicity, cell proliferation) that are postulated to be involved in the tumorigenic process.

D.3.2.5. Temporal Association
While there are limited data indicating an association between chemical D-induced carcinogenicity and related toxicity (mostly for the forestomach), there are no data to discern the temporal association of these effects. Moreover, no data are available to establish the sequence of key events at the biochemical, molecular, or cellular levels that might mediate the tumorigenic responses.

D.3.2.6. Biological Plausibility and Coherence of the Database
The postulated mode of action for chemical D-induced forestomach tumors in rats and mice appears plausible and coherent with current knowledge. Many chemicals that are strong irritants have been shown to cause forestomach tumors via bolus administration. Similarly, the mouse lung appears to be more susceptible to the carcinogenic actions of many toxicants by inhalation. On the other hand, the observation that chemical D induces liver tumors only in the rat is not consistent with the general observation that the mouse is more susceptible than the rat to the carcinogenic effects of many halogenated hydrocarbons.
D.3.2.7. Other Modes of Action

Chemical D bears a structural resemblance to several short-chain halogenated hydrocarbons that are also animal carcinogens. Chemical D is expected to generate a mutagenic epoxide. Chemical D has been shown to exhibit weak mutagenic responses in a number of in vitro bacterial assays in the presence of liver microsomes, although addition of cytosolic enzymes, presumably containing GST, has been shown to abolish the mutagenic activity. Several cytogenetic assays demonstrated that chemical D can cause chromosomal damage in mammalian cells. Thus, a mutagenic mode of action cannot be entirely ruled out for chemical D.

D.3.2.8. Conclusion

There is little evidence to support a conclusion that chemical D-induced tumorigenicity in rats and mice is mediated by a nonlinear mode of action. The key events responsible for the tumorigenic responses are not well defined and a temporal association of these key events has not been fully investigated. Furthermore, it is still not possible to rule out a mutagenic mode of action by chemical D. Additional data on the chemical interactions of chemical D with macromolecules, and the nature of cytotoxic insults in target tissues and their relationship to tumor formation are needed.
APPENDIX E. NONLINEAR DOSE-RESPONSE:
MARGIN OF EXPOSURE ANALYSIS

[To Be Developed]
APPENDIX F. DOSE-RESPONSE ASSESSMENT FOR A CARCINOGEN POSING HIGHER RISKS AFTER CHILDHOOD EXPOSURE

a. Introduction

Compound K is a carcinogenic to humans by all exposure routes. This conclusion is based on: (1) consistent epidemiologic evidence of a causal association between occupational exposure and the development of angiosarcoma, an extremely rare tumor; (2) suggestive epidemiological evidence that cancers of the brain, lung, and lymphopoietic system are associated with exposure; (3) consistent evidence of carcinogenicity in rats, mice, and hamsters via the oral and inhalation routes; (4) mutagenicity and DNA adduct formation by compound K and its metabolites in numerous in vivo and in vitro test systems; and (5) efficient absorption via all routes of exposure tested, followed by rapid distribution throughout the body.

Carcinogenicity involves genetic toxicity and is understood in some detail. Compound K is metabolized to a reactive metabolite, probably an epoxide, which is believed to be the ultimate carcinogenic metabolite. The reactive metabolite then binds to DNA, forming DNA adducts that, if not repaired, ultimately lead to mutations and tumor formation. Therefore, a linear extrapolation was used in the dose-response assessment. Because of uncertainty regarding exposure levels in the occupationally exposed cohorts, an inhalation unit risk of 2x10^{-6} per ug/m^3 was based on chronic inhalation studies in rats (not presented here).

Evidence has also been reported indicating increased sensitivity to early-life exposure. This case study shows how to use such evidence in a quantitative risk assessment. To focus on early-life exposures, the hazard assessment and dose-response assessment for chronic exposure (including derivation of the inhalation unit risk of 2x10^{-6} per ug/m^3) are not presented here.

b. Dose-response data for early-life exposure

A dose-rate study compared responses to different dosing regimens, in which rats inhaled compound K for 100 hours, starting at 13 weeks of age or 1 day of age (see table F-1). No effect was observed for 100-hr exposures starting at 13 weeks, but 100-hr exposure starting at 1 day had a clear carcinogenic effect, causing both angiosarcomas and hepatomas.

Tumor incidences in the newborn rats were also compared with rats inhaling compound K for 52 weeks starting later in life (at 13 weeks) (see table F-2). Angiosarcoma incidence was comparable from 52-week exposure starting at 13 weeks and 5-week exposure starting at 1 day.
Hepatoma incidence, however, was high after newborn exposure but virtually absent after chronic exposure starting later in life.

These data illustrate two phenomena that indicate higher cancer risks from childhood exposure: (1) high incidence of a tumor (angiosarcomas) also caused by adult exposure, and (2) occurrence of another tumor (hepatomas) not associated with adult exposure. The data suggest that risks from short-term, early-life exposure may not be reversible even in the absence of further exposure. The data do not, however, help us understand why early-life exposure poses greater risks. It could be that the metabolized dose is higher in newborns than in adults (either through more efficient metabolism, slower elimination, or a higher saturation point), alternatively, metabolized doses could be comparable in newborns and adults, but newborns could be biologically more sensitive to the same dose. Without understanding the mode of action early in life, we can nonetheless use these data to estimate the higher cancer risks caused by early-life exposure.

c. Dose conversion

Extensive pharmacokinetic studies show that the carcinogenic effects are caused by a metabolite and that metabolism becomes saturated below the tested doses. A PBPK model was fitted and validated (using independent data) to convert the experimental inhaled concentrations to equivalent human concentrations (see table F-3). This involved two steps: (1) convert experimental concentrations in air (ppm) to tissue concentrations in rat liver (mg metabolite per L liver), and (2) convert these tissue concentrations to equivalent human concentrations in air (ppm or mg/m$^3$). The inhalation unit risk for chronic adult exposure was derived using doses from this model.

Although the PBPK model was fitted using data on mature rats and adult human males, dose estimates from this model were also used for dose-response modeling of tumors from early-life exposure. Similarly, although liver tissue concentrations were used as the dose metric in the PBPK model, this model was also used for angiosarcomas and angiomas at all sites (NTP guidance indicates that these tumors should be combined). Although the ideal would be to have pharmacokinetic information on various tissue concentrations in children, these studies have not been conducted. The lack of this information introduces some uncertainty into the results. Use of the PBPK model reflects a conscious decision that a credible dose-response model would be based on saturable metabolism and not on administered concentrations alone.

Although it is standard practice to calculate lifetime average daily doses for carcinogens (U.S. EPA, 1992), a different approach may be appropriate when considering effects of childhood
exposures if children are more sensitive than adults. Specifically, it may not be appropriate to average childhood exposures over a full lifetime, since that implies that childhood exposure is equivalent to full-life exposure at a lower rate. Consequently, the dose estimates from the PBPK model are not averaged over a lifetime. Instead, the average dose during the early-life period (in this experiment, 5 weeks) is used. That is, the administered concentration is reduced to reflect intermittent exposure of 4 hr/d, 5 d/wk, but there is no further reduction by the ratio of the early-life period (5 wk) to a lifetime. This childhood exposure estimate is applied to the childhood-specific unit risk estimate calculated below. (If a unit risk estimate could not be calculated from the early-life experiments and the adult unit risk estimate were used instead, the adult unit risk would be adjusted for children as discussed in section 3.5.2.)

d. Analysis in the range of observation

In the range of observation, incidences of angiosarcomas or hepatomas (from table F-1) are modeled separately as functions of equivalent human concentration based on metabolized dose (from table F-3) using a quantal polynomial model of the form

\[ p(d) = 1 - \exp(-q_1d - \ldots - q_kd^k), \quad q_1, \ldots, q_k \geq 0 \]

The resulting points of departure are LEC\(_{10}\) = 36 ppm for angiosarcomas and LEC\(_{10}\) = 33 ppm for hepatomas. Converting these to units of ug/m\(^3\) (for this compound, 1 ppm = 2600 ug/m\(^3\)) yields LEC\(_{10}\) = 9.4x10\(^4\) ug/m\(^3\) for angiosarcomas and LEC\(_{10}\) = 8.6x10\(^4\) ug/m\(^3\) for hepatomas.

e. Extrapolation to lower doses

The available mechanistic information, which indicates a reactive metabolite that binds to DNA and forms DNA adducts that ultimately lead to mutations and tumor formation, supports linear extrapolation to lower doses. Linear extrapolation follows the line from the point of departure to the origin (zero dose, zero excess risk). The slope of this line is 0.10/LEC\(_{10}\). Accordingly, the unit risk estimates are 1.1x10\(^{-6}\) per ug/m\(^3\) for angiosarcomas and 1.2x10\(^{-6}\) per ug/m\(^3\) for hepatomas.

f. Combining unit risk estimates for multiple tumor types

To obtain an estimate of overall cancer risk, the unit risks for the induced tumor types are combined. In the absence of individual animal pathology data, a neutral assumption is that the tumor types are independent. In this case, the induction of angiosarcomas but not hepatomas by later-life exposure suggests that these tumor types are caused by different modes of action and may be independent. Under an assumption of independence, the combined unit risk is
1.1 \times 10^{-6} + 1.2 \times 10^{-6} - (1.1 \times 10^{-6} \times 1.2 \times 10^{-6}) = 2.3 \times 10^{-6} \text{ per ug/m}^3

**g. Strengths and limitations of the data**

Although the data on newborn animals come from one rat strain over a limited range of inhalation concentrations and there are no epidemiologic studies of children exposed to this compound, the animal results indicate a potential for an increased susceptibility to tumors if children are exposed. Another limitation is that individual animal data are not available to determine whether animals with angiosarcomas are more likely to have hepatomas. Without these data, an assumption of independence was made when combining unit risks across multiple tumor sites.

The conversion used in this assessment to obtain the human continuous exposure concentrations in ppm from the corresponding human dose metric in mg/L was a linear one. This conversion methods seems simplistic given the complexity of the human body. This conversion may be not be unreasonable, however, because this compound is rapidly and efficiently absorbed, converted to water-soluble metabolites, and excreted.

**h. Application to less-than-lifetime exposure scenarios**

Two observations about the early-life studies have implications for how this assessment would be applied to less-than-lifetime exposure scenarios, particularly during childhood.

1. The exposure period in the early-life experiment (weeks 1-5) does not overlap that of the chronic experiments (weeks 14-65) used to estimate the inhalation unit risk for chronic adult exposure. Therefore, the full lifetime cancer risk can be approximated by adding risks from these nonoverlapping exposure periods.

2. Because the effects of early-life exposure are different from effects of later exposures, it would not be appropriate to prorate childhood exposures as if they were received at a proportionately lower rate over a full lifetime.

These observations imply that the potential for increased sensitivity to childhood exposure is not reflected in the unit risk estimated from later-life exposures. The following examples illustrate how to combine early-life and later-life unit risk estimates.

**Example 1. Full lifetime exposure (birth through death) to 1 ug/m³**

The total risk is made up of two components, an early-life risk and a later-life risk.

Risk from early-life exposure: \((2.3 \times 10^{-6} \text{ per ug/m}^3) \times (1 \text{ ug/m}^3) = 2.3 \times 10^{-6}\)

Risk from later-life exposure: \((2 \times 10^{-6} \text{ per ug/m}^3) \times (1 \text{ ug/m}^3) = 2 \times 10^{-6}\)
Total risk: $4.3 \times 10^{-6}$

**Example 2. Exposure to 2 ug/m$^3$ from ages 30-60**

Because exposure begins at age 30, there is no early-life component. The later-life component is prorated as a duration of 30 years over an assumed lifespan of 70 years.

- Risk from early-life exposure: Not applicable
- Risk from later-life exposure: $(2 \times 10^{-6} \text{ per ug/m}^3) \times (2 \text{ ug/m}^3) \times (30/70) = 1.7 \times 10^{-6}$
- Total risk: $1.7 \times 10^{-6}$

**Example 3. Exposure to 5 ug/m$^3$ from ages 0-10**

Here there is an early-life component that is not prorated. The later-life component is, however, prorated as 10 out of 70 years.

- Risk from early-life exposure: $(2.3 \times 10^{-6} \text{ per ug/m}^3) \times (5 \text{ ug/m}^3) = 1.2 \times 10^{-5}$
- Risk from later-life exposure: $(2 \times 10^{-6} \text{ per ug/m}^3) \times (5 \text{ ug/m}^3) \times (10/70) = 1.4 \times 10^{-6}$
- Total risk: $1.3 \times 10^{-5}$
Table F-1. Comparison of tumor incidences in male and female Sprague-Dawley rats from 100-hr inhalation exposures to newborn and mature rats

<table>
<thead>
<tr>
<th>Inhaled concentration (ppm)</th>
<th>Angiosarcomas and angiomas (all sites)</th>
<th>Liver hepatomas</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Controla</td>
<td>6000 ppm</td>
</tr>
<tr>
<td>4 hr/d, 5 d/wk, 5 wk, starting at age 13 wk</td>
<td>1/277</td>
<td>3/120</td>
</tr>
<tr>
<td>1 hr/d, 4 d/wk, 25 wk, starting at age 13 wk</td>
<td>1/277</td>
<td>5/118</td>
</tr>
<tr>
<td>4 hr/d, 1 d/wk, 25 wk, starting at age 13 wk</td>
<td>1/277</td>
<td>4/120</td>
</tr>
<tr>
<td>4 hr/d, 5 d/wk, 5 wk, starting at age 1 day</td>
<td>1/277</td>
<td>20/42</td>
</tr>
</tbody>
</table>

*aOne control group served for all exposure patterns*
Table F-2. Comparison of tumor incidences in male and female Sprague-Dawley rats from 5-wk newborn exposure and 52-wk later-life exposure

<table>
<thead>
<tr>
<th>Inhaled concentration (ppm)</th>
<th>Angiosarcomas and angiomas (all sites)</th>
<th>Liver hepatomas</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>6000 ppm</td>
</tr>
<tr>
<td>4 hr/d, 5 d/wk, 52 wk, starting at age 13 wk</td>
<td>2/58</td>
<td>22/59</td>
</tr>
<tr>
<td>4 hr/d, 5 d/wk, 5 wk, starting at age 1 day&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1/277</td>
<td>20/42</td>
</tr>
</tbody>
</table>

<sup>a</sup>Repeated from table F-1
Table F-3. Results of PBPK modeling

<table>
<thead>
<tr>
<th>Inhaled concentration (ppm)</th>
<th>Control</th>
<th>6000 ppm</th>
<th>10,000 ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal dose of metabolite (mg metabolite / L liver)</td>
<td>0</td>
<td>395</td>
<td>404</td>
</tr>
<tr>
<td>Equivalent continuous human inhaled concentration (ppm)</td>
<td>0</td>
<td>251</td>
<td>257</td>
</tr>
</tbody>
</table>
APPENDIX G. RESPONSE TO COMMENTS ON
OTHER SCIENCE ISSUES

[To Be Developed]