The importance of reliable exposure assessments in TCE epidemiology

John Cherrie, Hans Kromhout and Sean Semple



INSTITUTE OF OCCUPATIONAL MEDICINE Edinburgh, EH14 4AP, UK

www.iom-world.org

"...without comprehensive exposure information, one's ability to make robust inferences about TCE are limited."

Wartenberg *et al* (2000) Trichloroethylene and cancer: Epidemiological evidence. Environmental Health Perspectives; 108(S2): 161-176.



Incidence and mortality...

Kidney cancer	Blair <i>et al</i>	Henschler et al
Incidence (SIR)	0.7 (4)	8.0 (5)
Mortality (SMR)	1.6 (15)	3.2 (2)



Vamvakas et al

Exposure	Odds ratio
+++	11.4
++	11.9
+	6.6
none	1



Determinants of inhalation exposure

intrinsic emission, e.g. volatility
handling, e.g. washing components
local controls, e.g. ventilation
time the source is emitting
room size and general ventilation
personal protection, e.g. respirators

Cherrie (1999) The effect of room size and general ventilation on the relationship between near and far-field concentrations. Appl. Occup. Environ. Hyg. J; 14: 539-546.

Emission ...

intrinsic emission (ε_i)
 handling (h)
 efficiency of local controls (η_{lv})

where ...

$$\varepsilon_{\mathrm{T}} = \varepsilon_{\mathrm{i}} \cdot \mathrm{h} \cdot (1 - \eta_{\mathrm{lv}}) + \varepsilon_{\mathrm{p}}$$



Exposure level ...

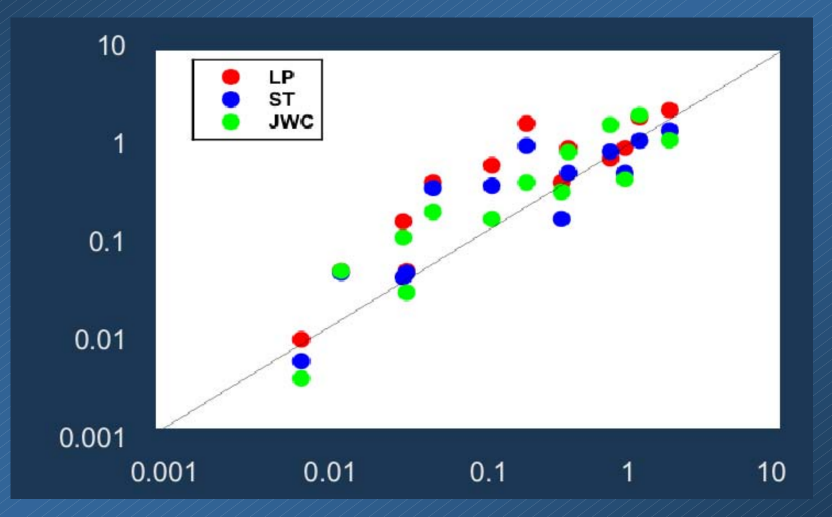
 $C_T = C_{NF} + C_{FF}$

where

 $C_{NF} = (\mathcal{E}_{i,NF} \cdot t_{a,NF} + \mathcal{E}_{p,NF}) \cdot (1 - \eta_{ppe}) \cdot d_{gv,NF}$ $C_{FF} = (\mathcal{E}_{T,FF} \cdot t_{a,FF} + \mathcal{E}_{p,FF}) \cdot (1 - \eta_{ppe}) \cdot d_{gv,FF}$



How reliable is this method?





Methods...

- Estimated exposure level for Henschler et al and Blair et al studies
- Adjusted estimates using measurements from two studies published in the 1950's
- Calculated exposure level for Henschler et al study using mass balance
- Attempted to estimate exposure for Vamvakas et al study



Henschler et al

Estimated 8-hour time-weighted average

Job	Min (ppm)	Max (ppm)
Cleaning	70	225
Locksmith/Electrician		100
General cleaning		15
Washing hands		5



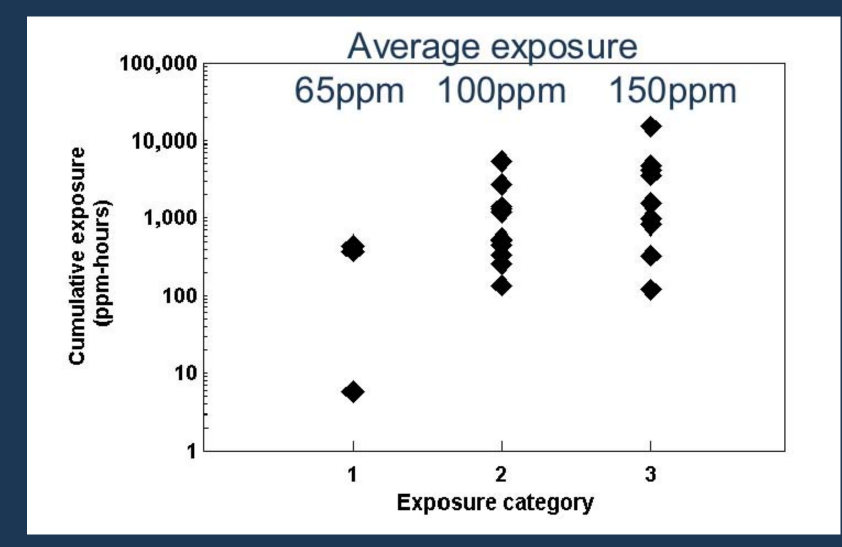
Blair et al

Estimated 8-hour time-weighted average

Job	Min (ppm)	Max (ppm)
Bench work		50
Vapour degreasing	10	140



Vamvakas et al





Conclusions...

Average TCE exposure levels were probably similar in all three studies Peaks (task average) were possibly higher in the Henschler et al study Peak exposures in Blair et al and Vamvakas et al studies were probably similar

