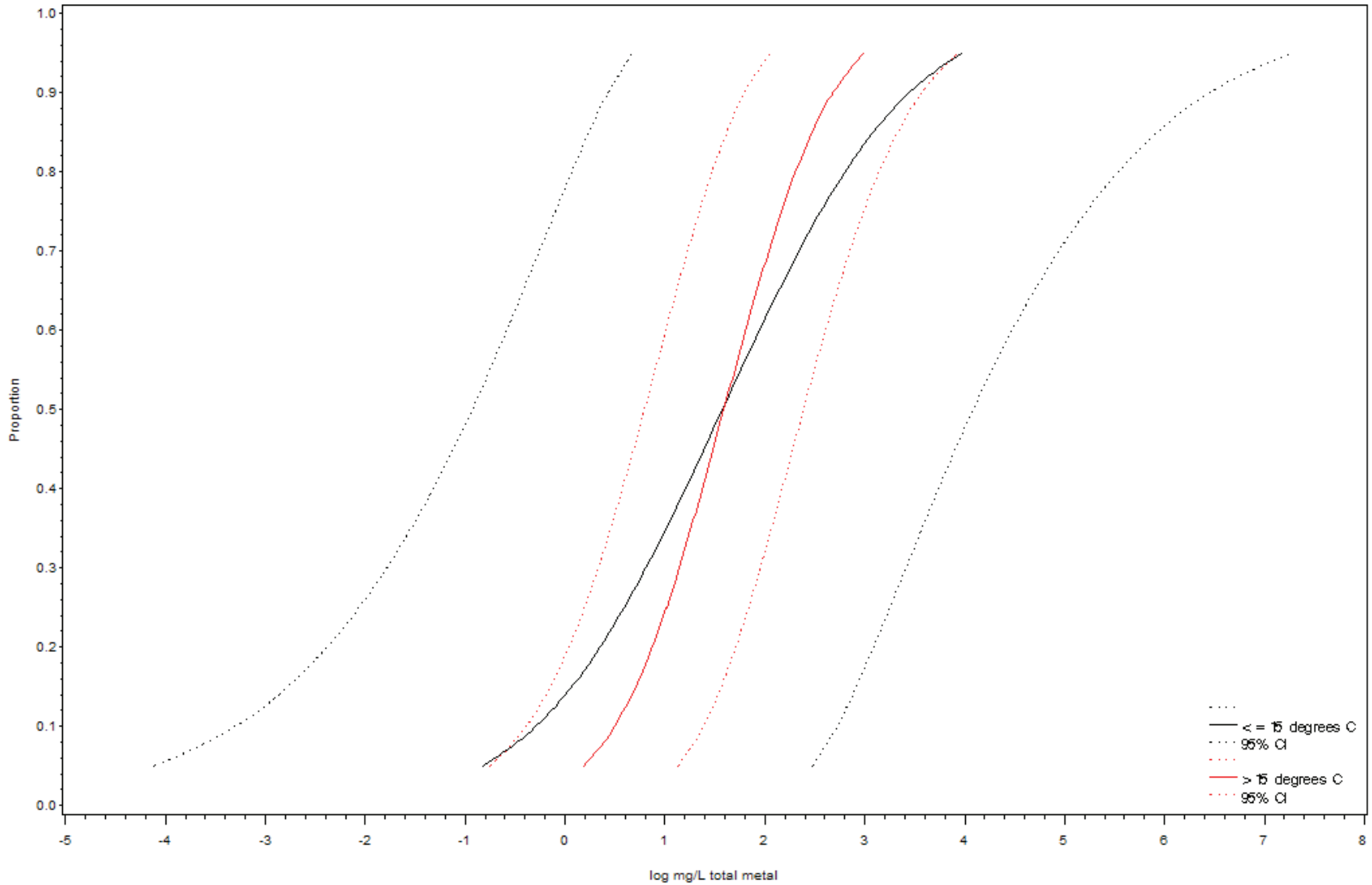
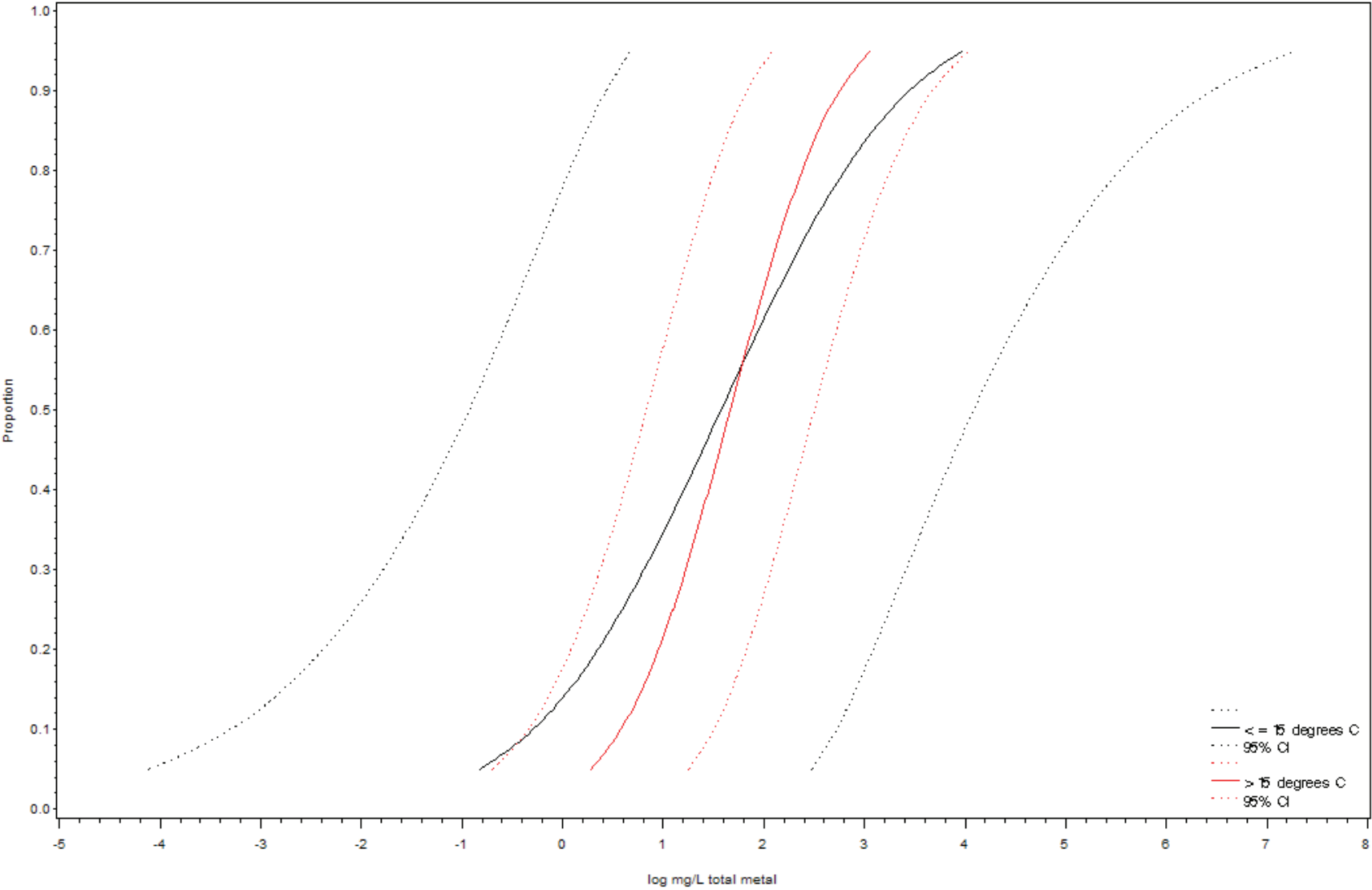


**APPENDIX H**  
**Comparison of Temperature Effect on SSDs**

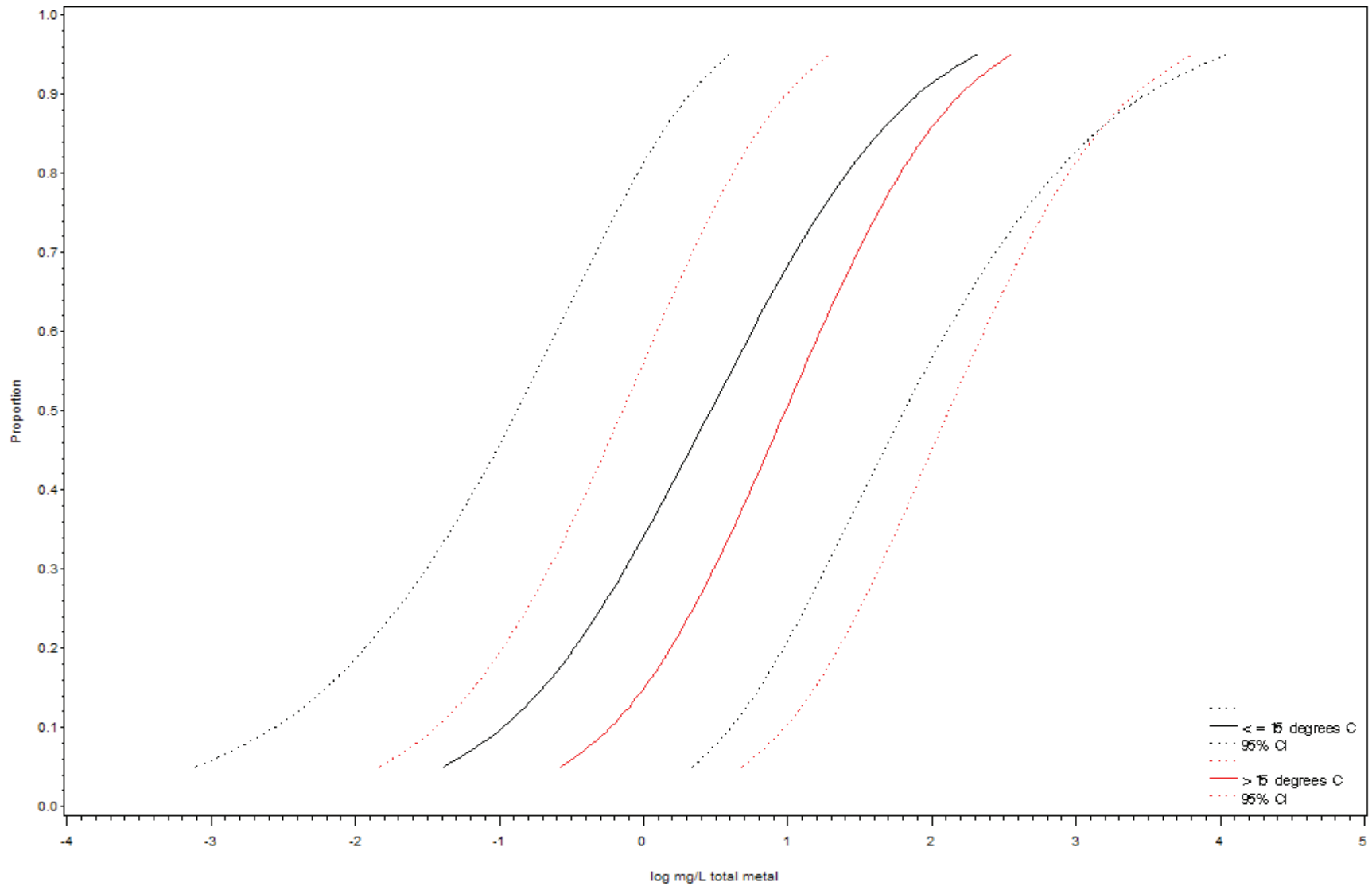
Arsenic LC50 SSDs - comparing temperature  
for Arthropod species in water over moderate (1-3 days) exposure



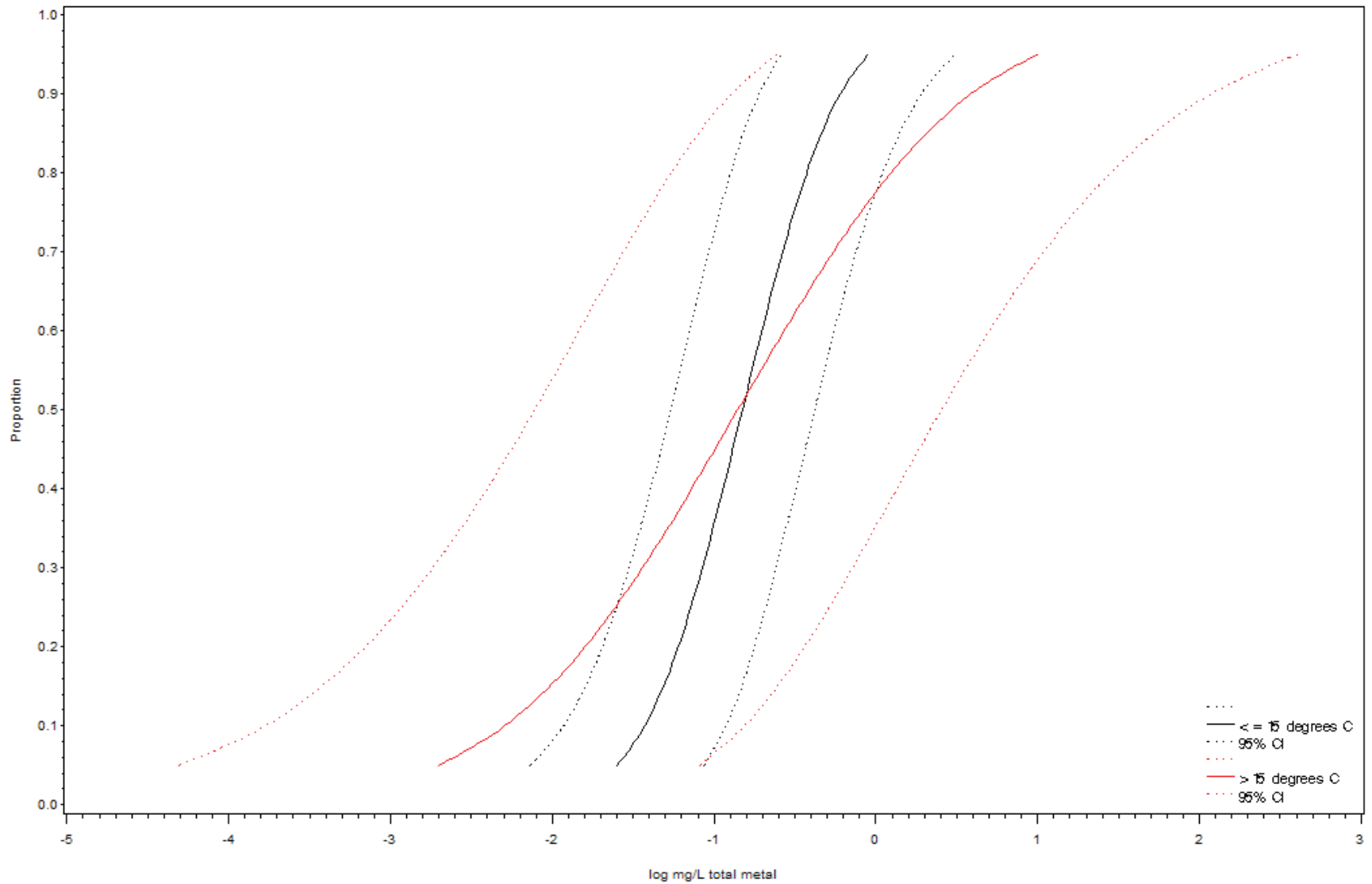
Arsenic LC50 SSDs - comparing temperature  
for Invertebrate species in water over moderate (1-3 days) exposure



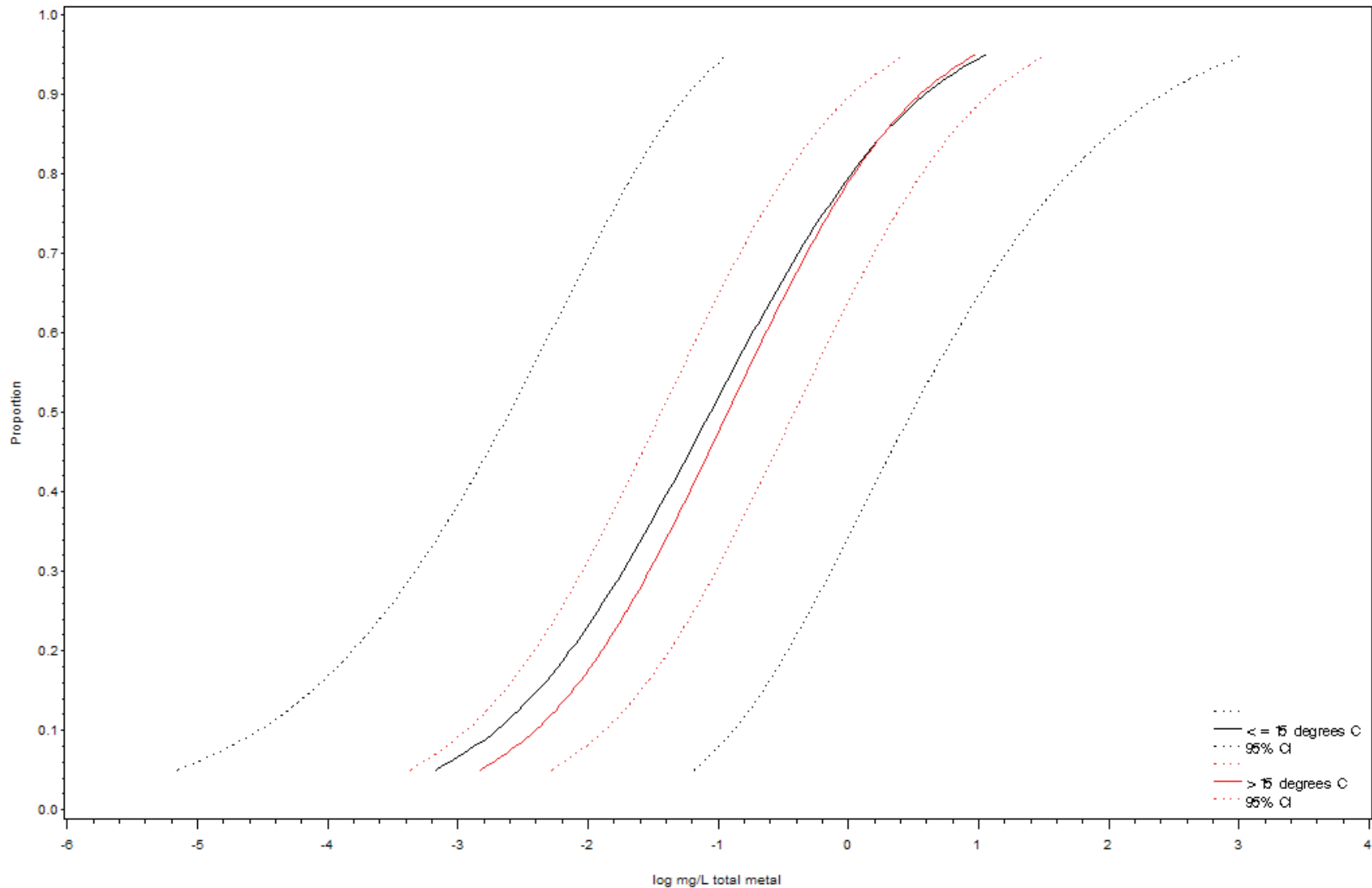
### Arsenic LC50 SSDs - comparing temperature for Vertebrate species in water over long (3-30 days) exposure



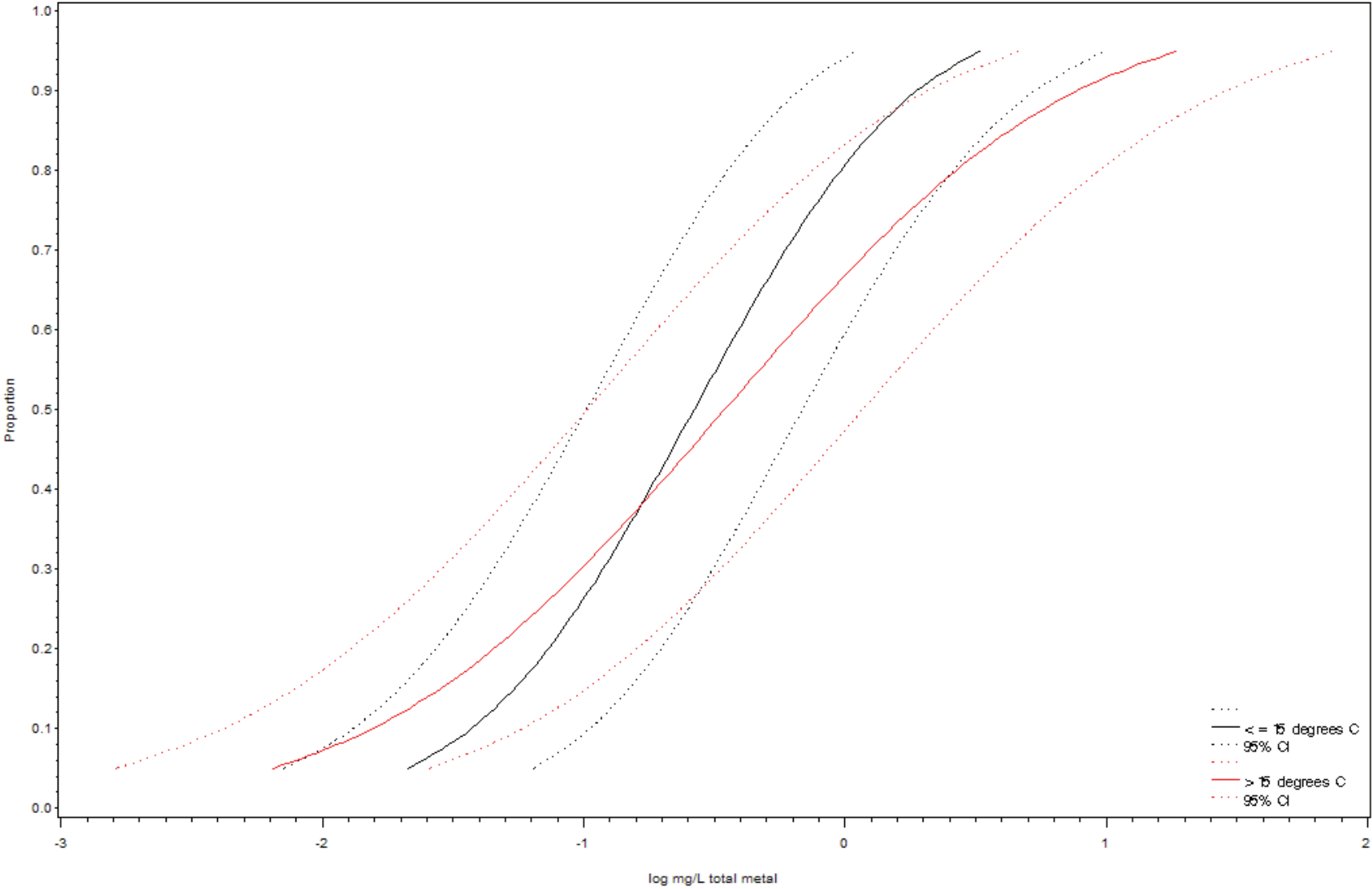
# Cadmium LC50 SSDs - comparing temperature for Arthropod species in moderately hard water over long (3-30 days) exposure



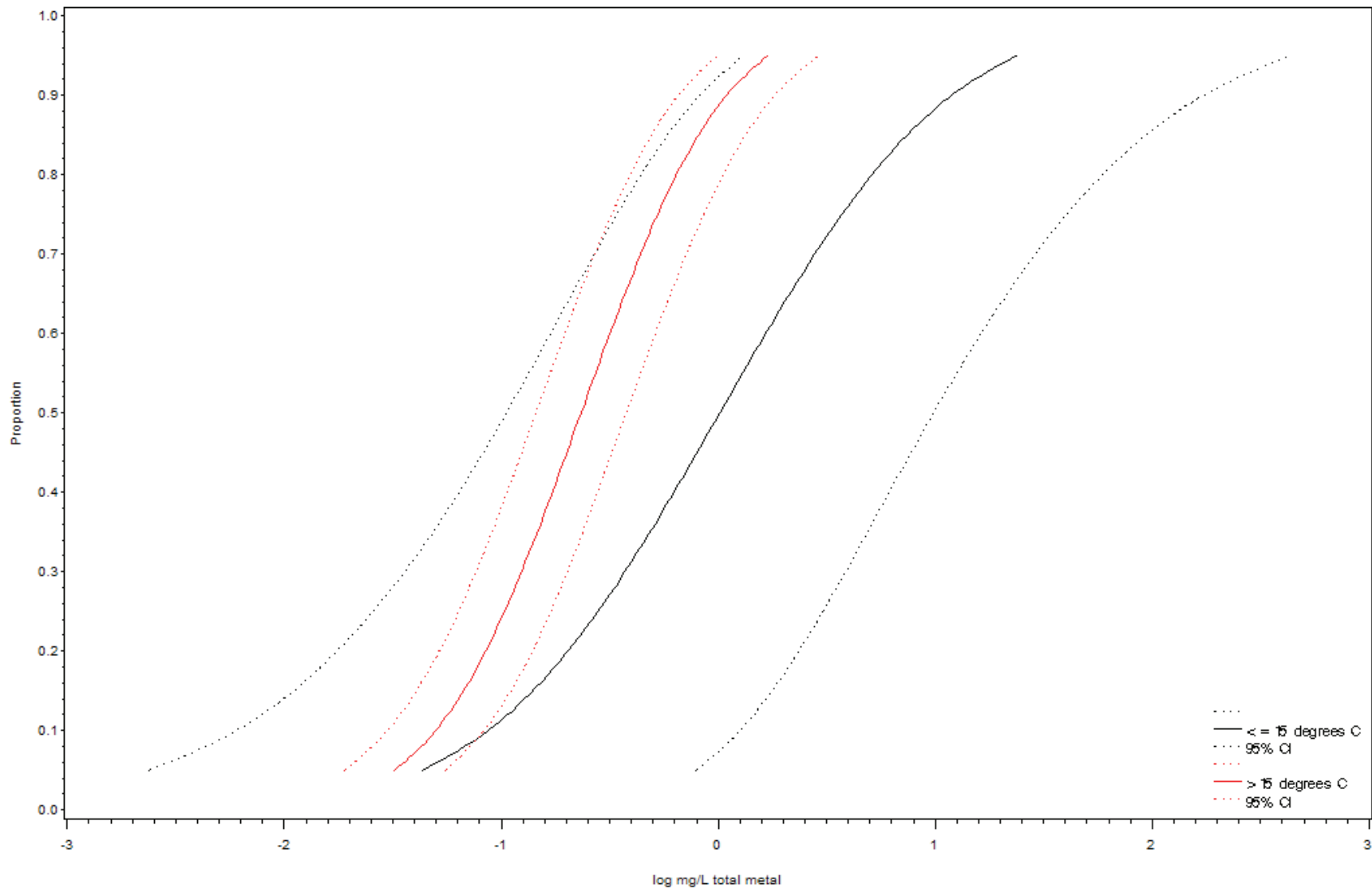
### Cadmium LC50 SSDs - comparing temperature for Arthropod species in soft water over long (3-30 days) exposure



Cadmium LC50 SSDs - comparing temperature  
for Invertebrate species in moderately hard water over long (3-30 days) exposure

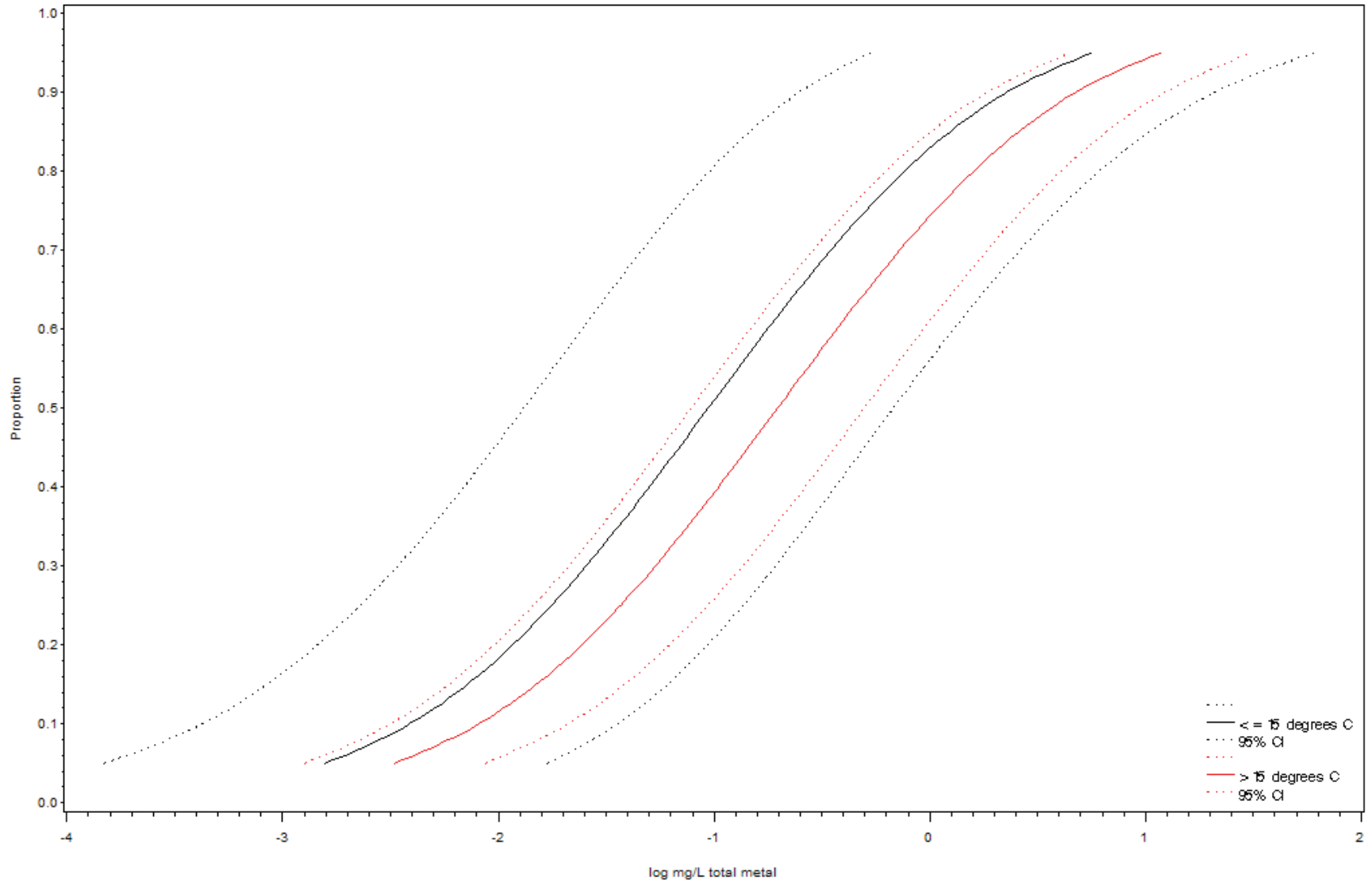


### Cadmium LC50 SSDs - comparing temperature for Invertebrate species in moderately hard water over moderate (1-3 days) exposure

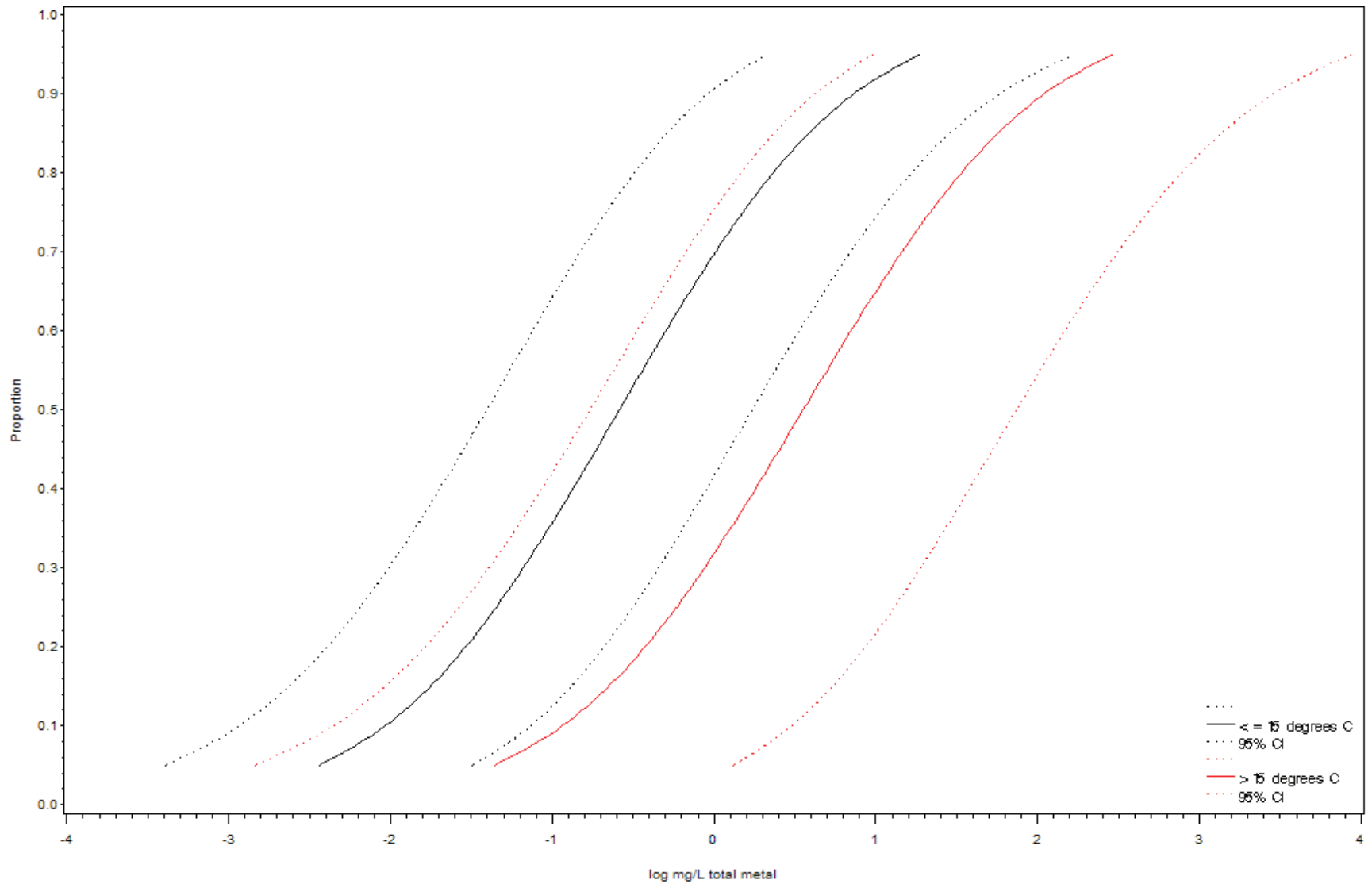




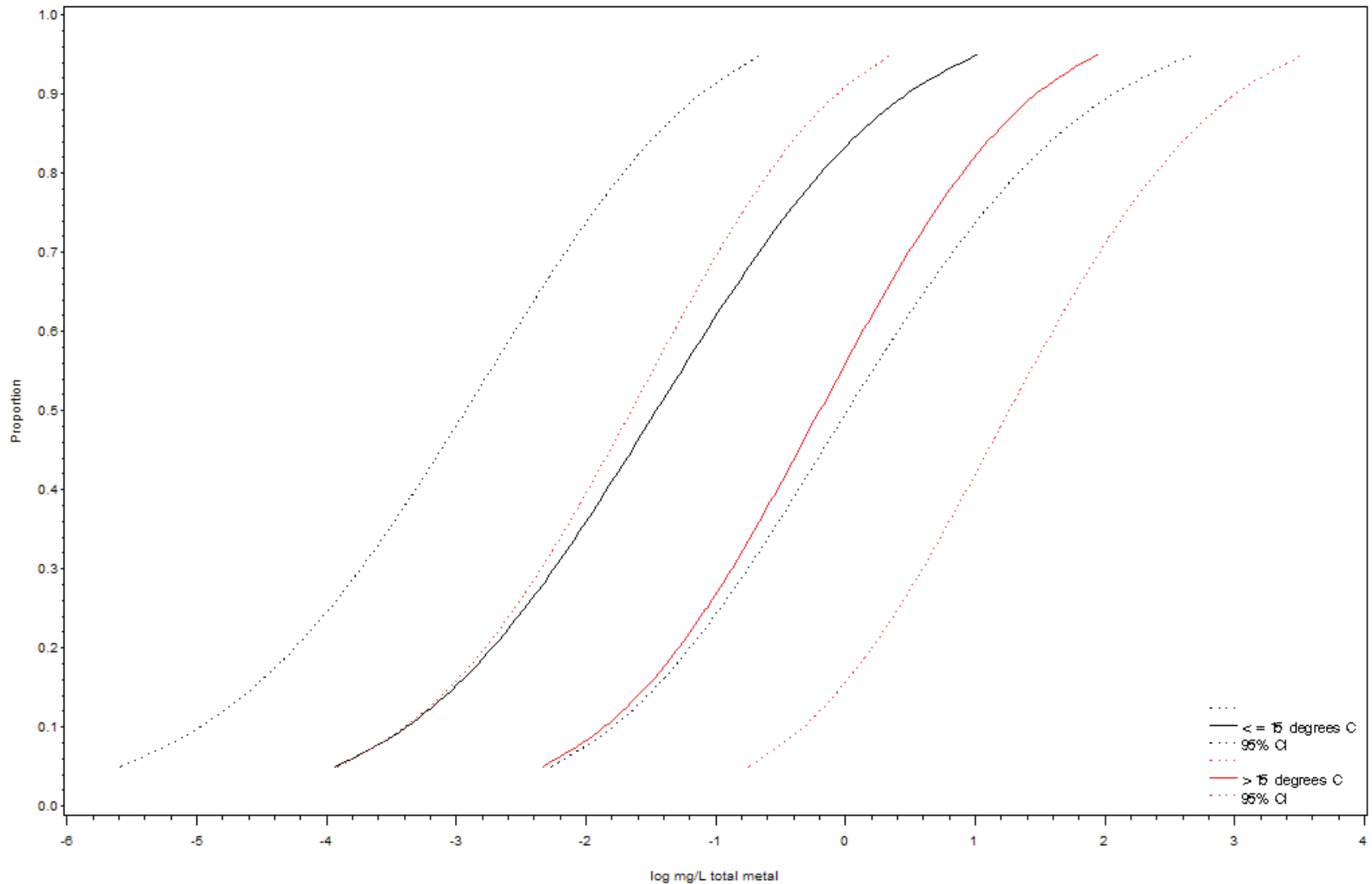
Cadmium LC50 SSDs - comparing temperature  
for Invertebrate species in soft water over long (3-30 days) exposure



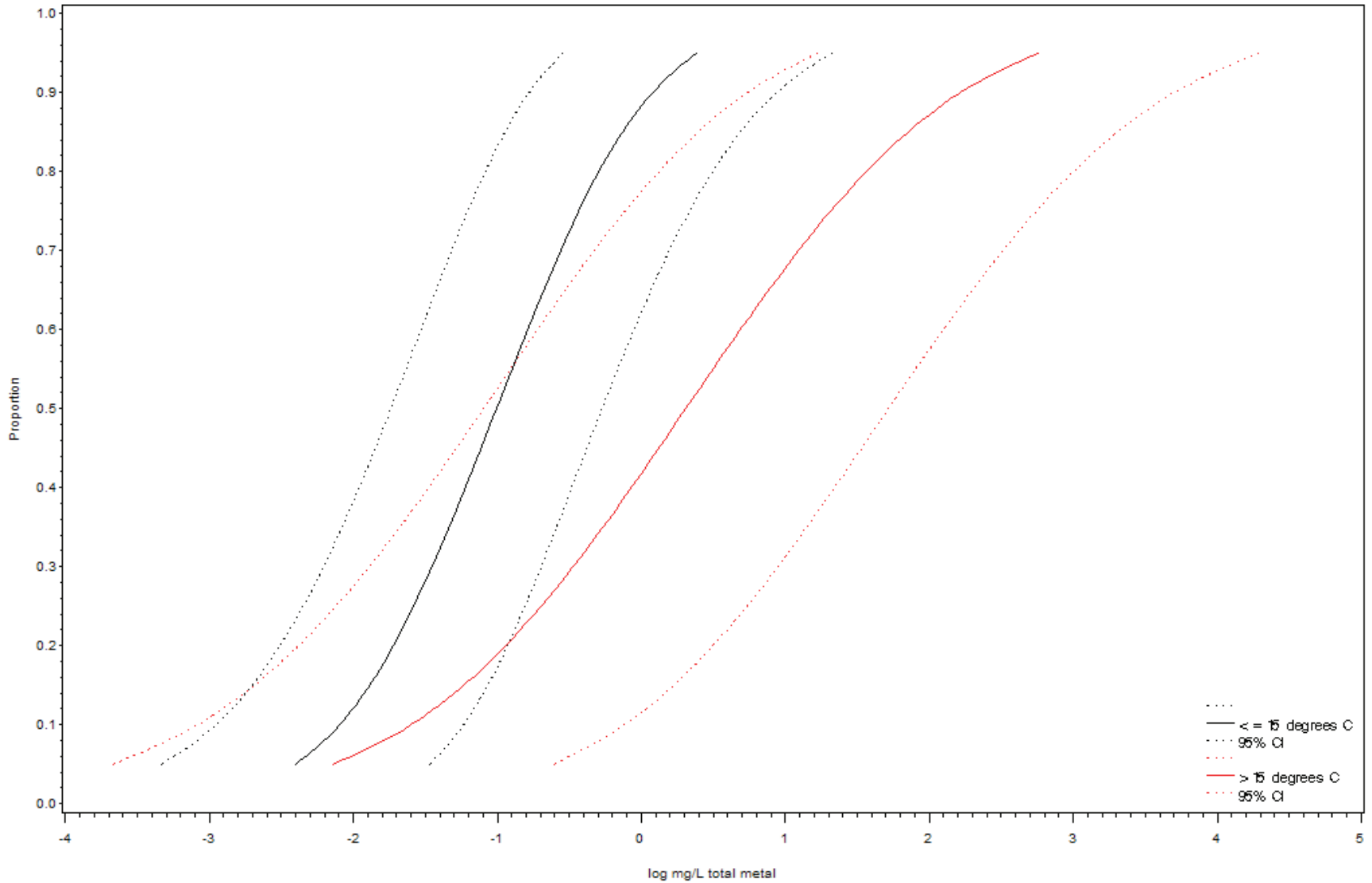
Cadmium LC50 SSDs - comparing temperature  
for Vertebrate species in moderately hard water over long (3-30 days) exposure



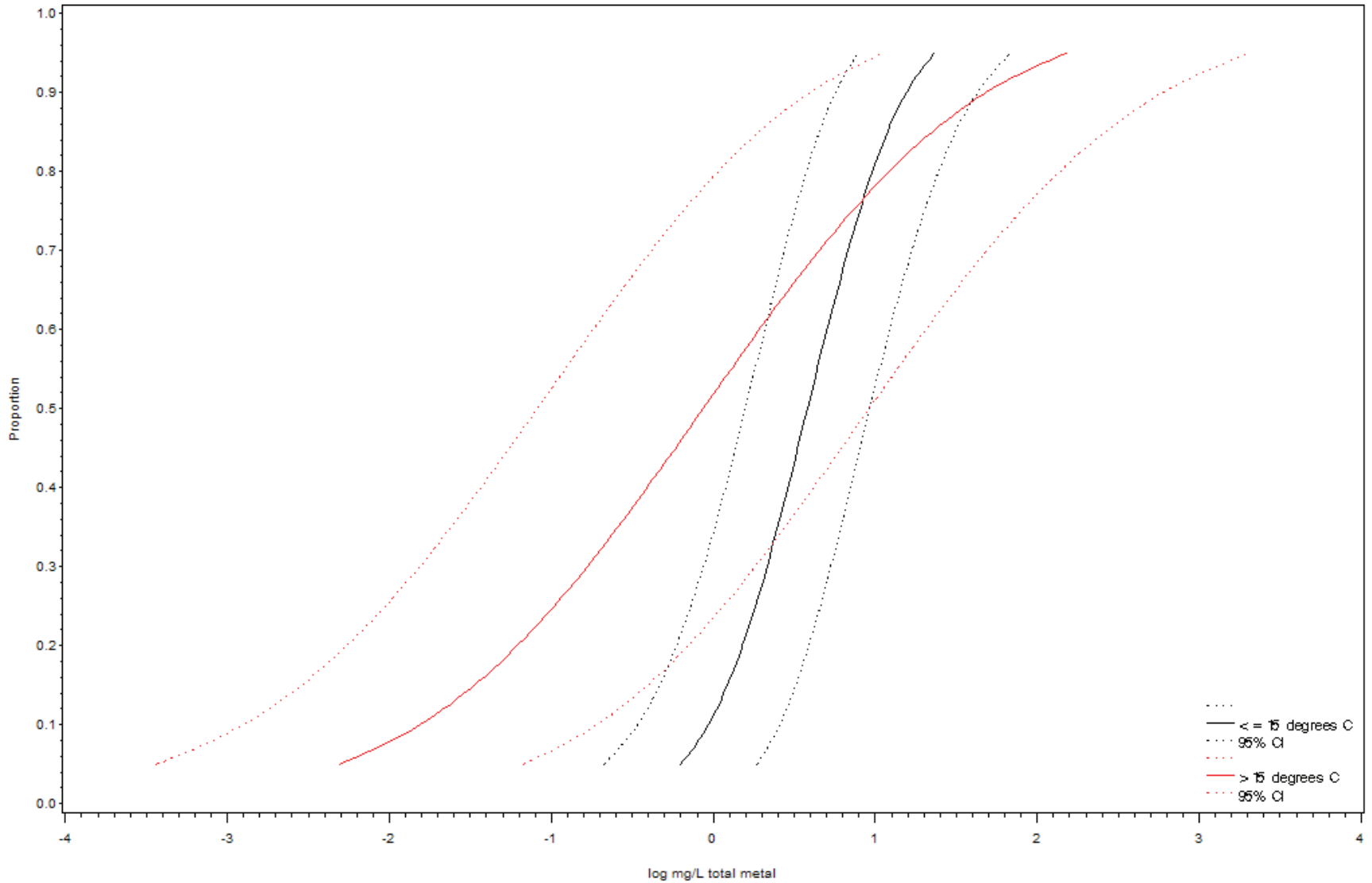
### Cadmium LC50 SSDs - comparing temperature for Vertebrate species in soft water over long (3-30 days) exposure



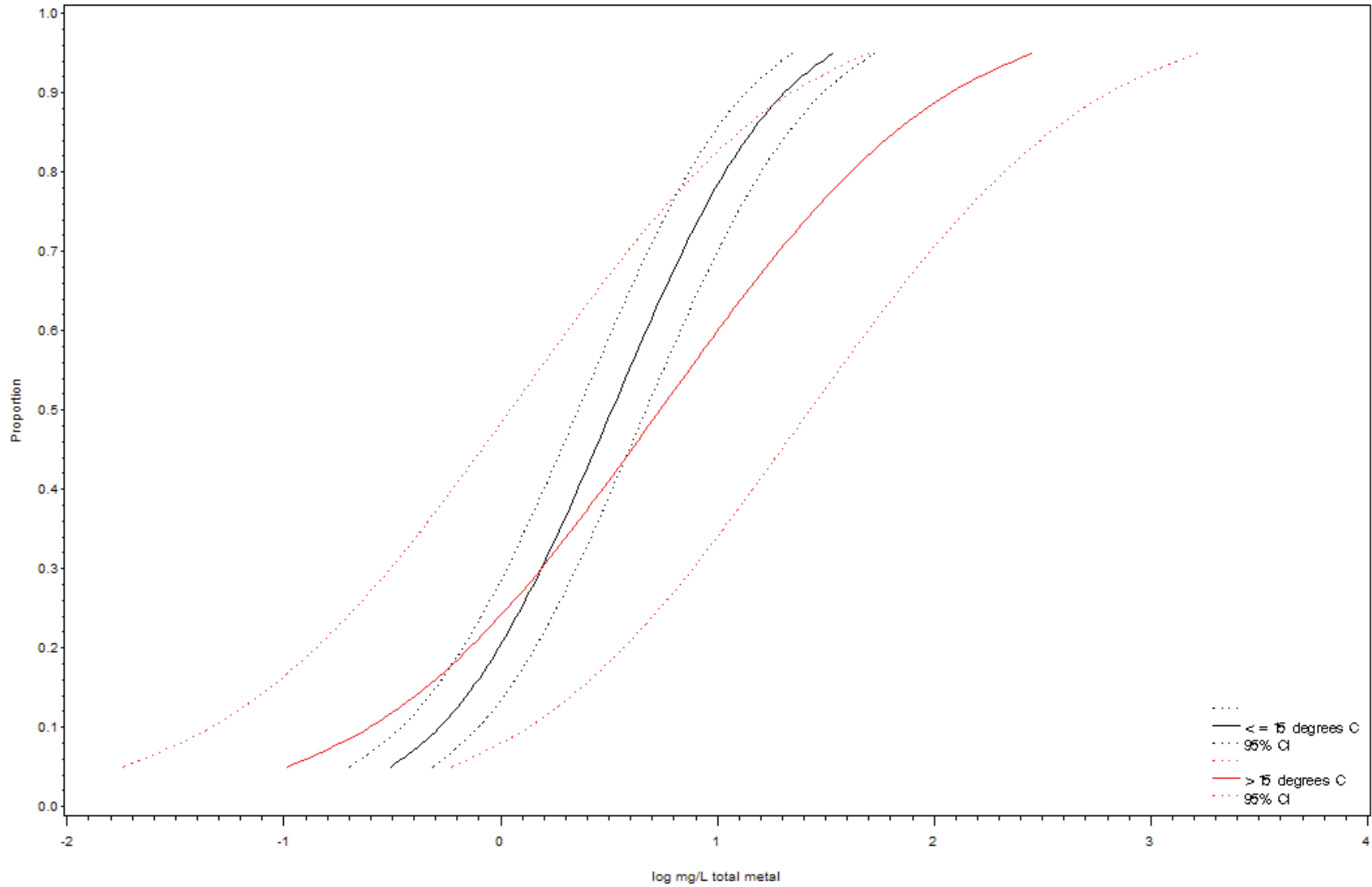
Cadmium LC50 SSDs - comparing temperature  
for Vertebrate species in very hard water over long (3-30 days) exposure



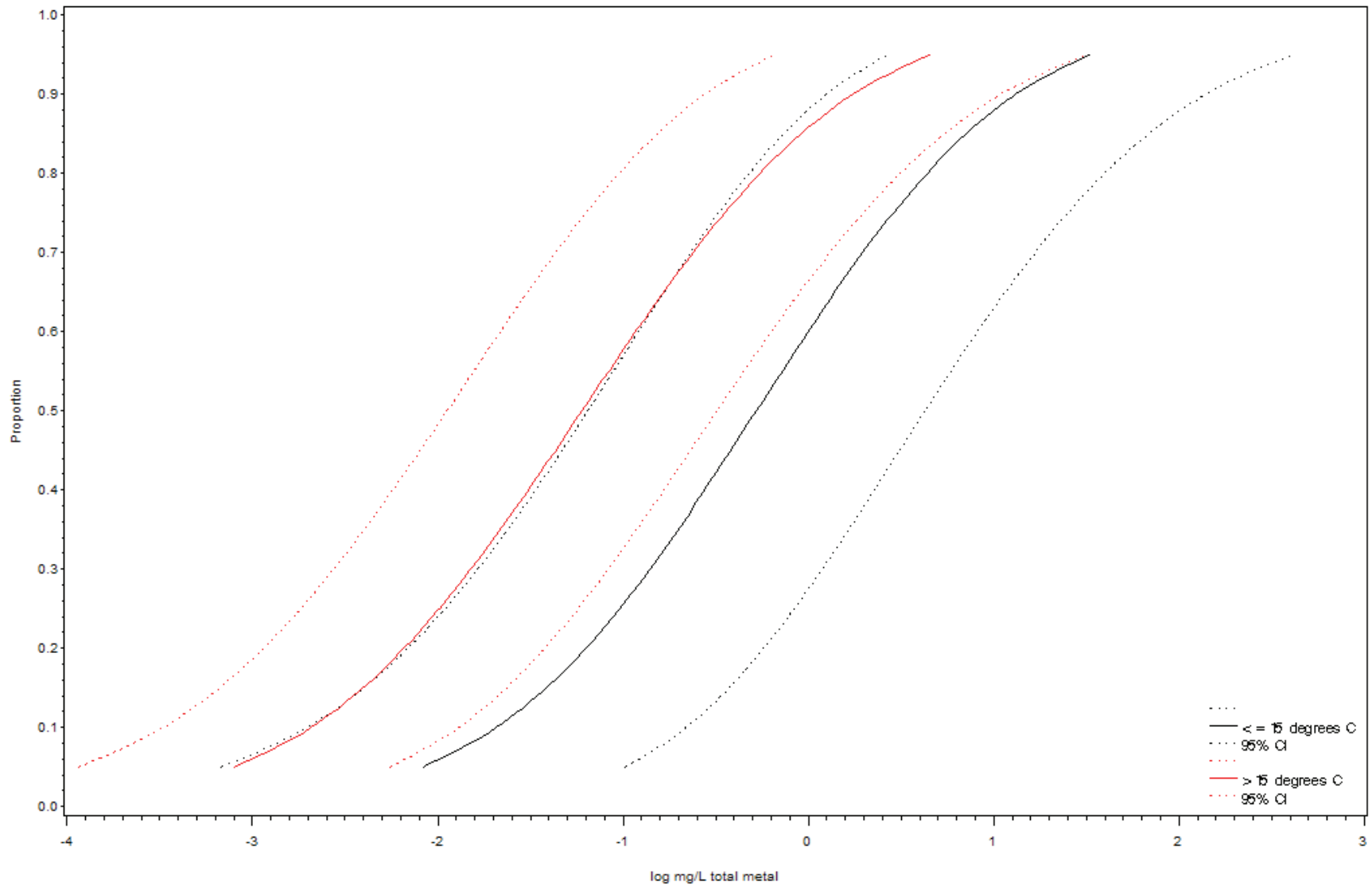
Chromium LC50 SSDs - comparing temperature  
for Invertebrate species in soft water over moderate (1-3 days) exposure



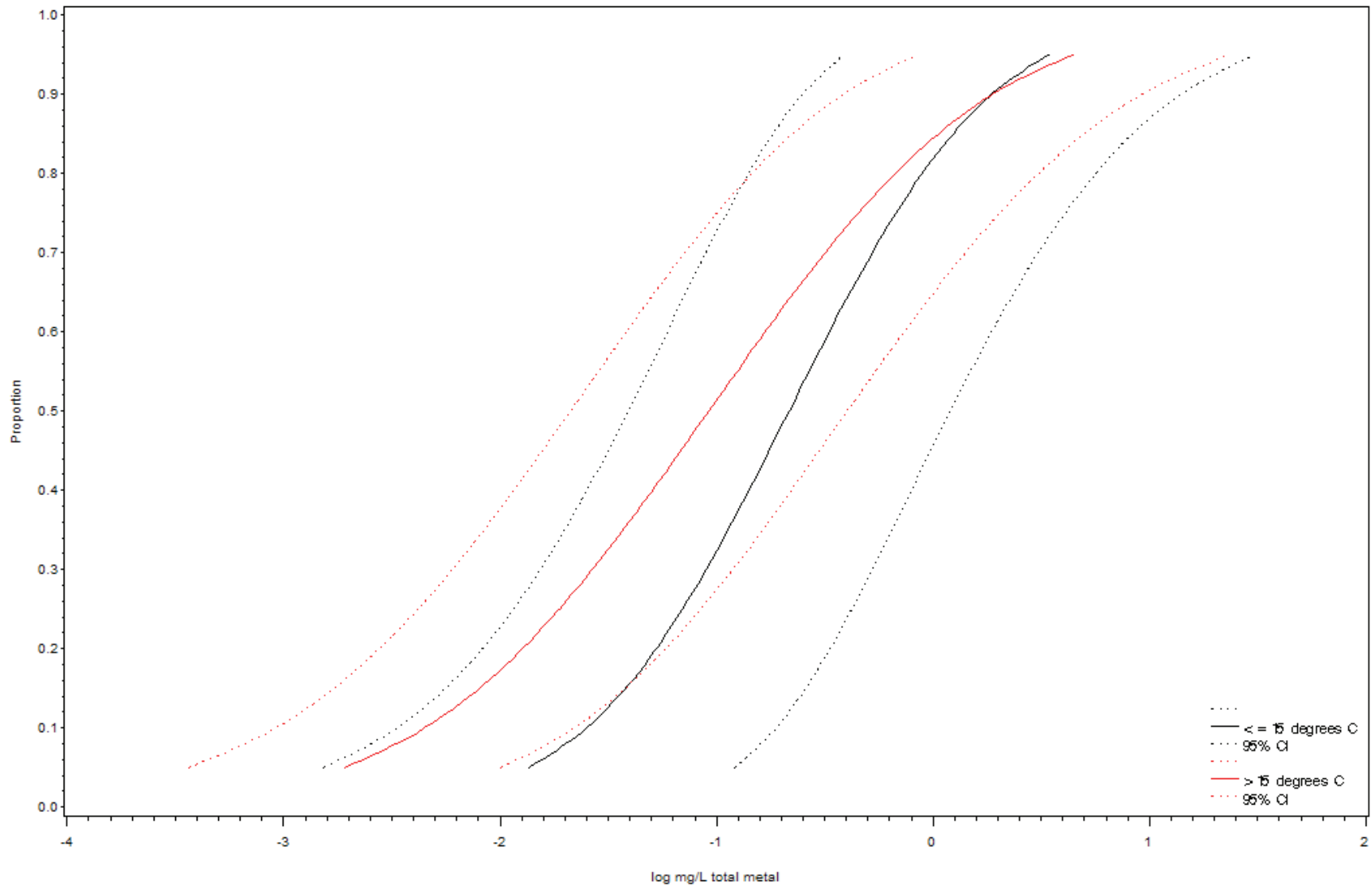
### Chromium LC50 SSDs - comparing temperature for Invertebrate species in soft water over short ( $\leq 1$ day) exposure



### Copper LC50 SSDs - comparing temperature for Arthropod species in soft water over long (3-30 days) exposure

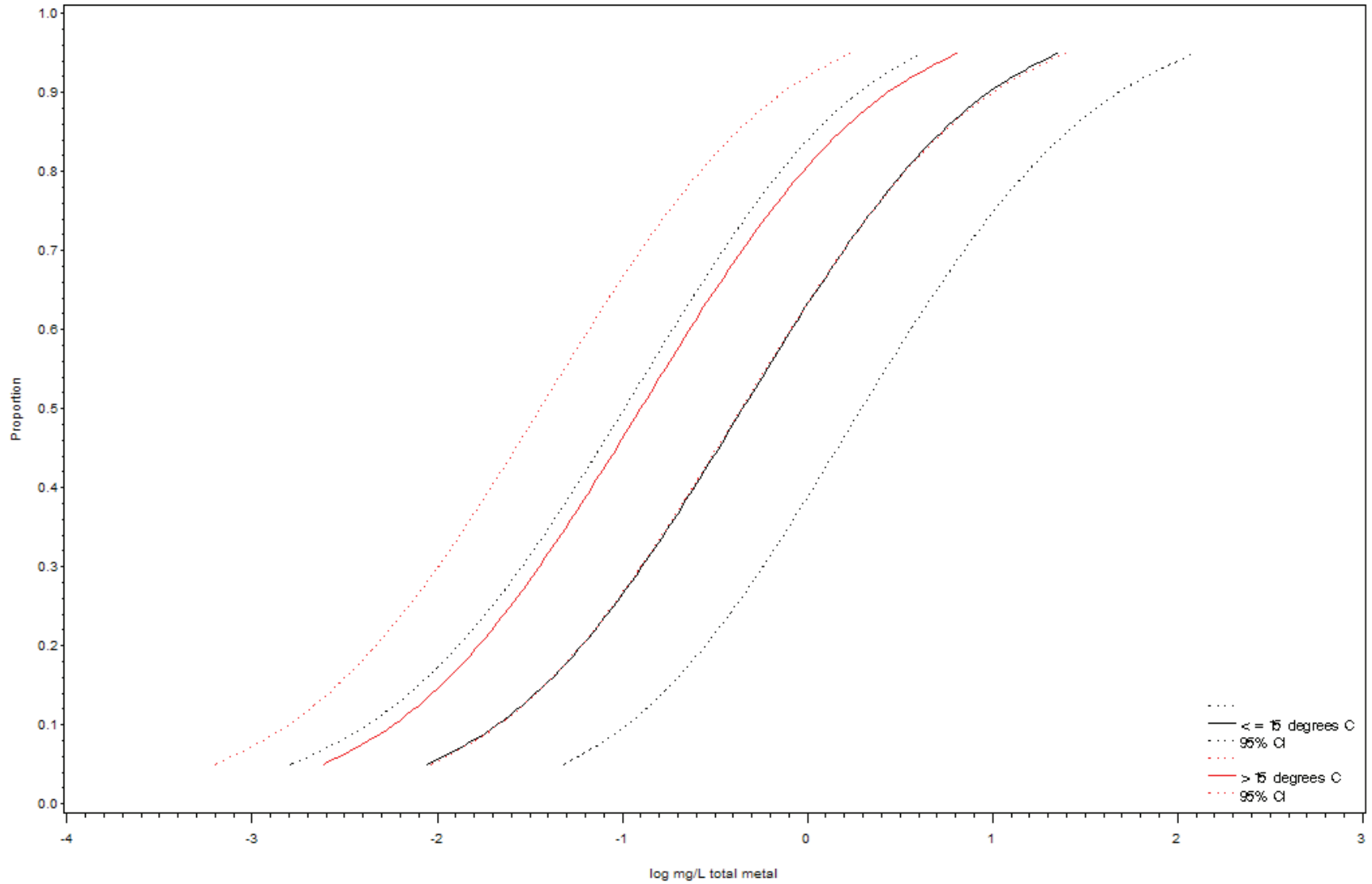


### Copper LC50 SSDs - comparing temperature for Arthropod species in soft water over moderate (1-3 days) exposure

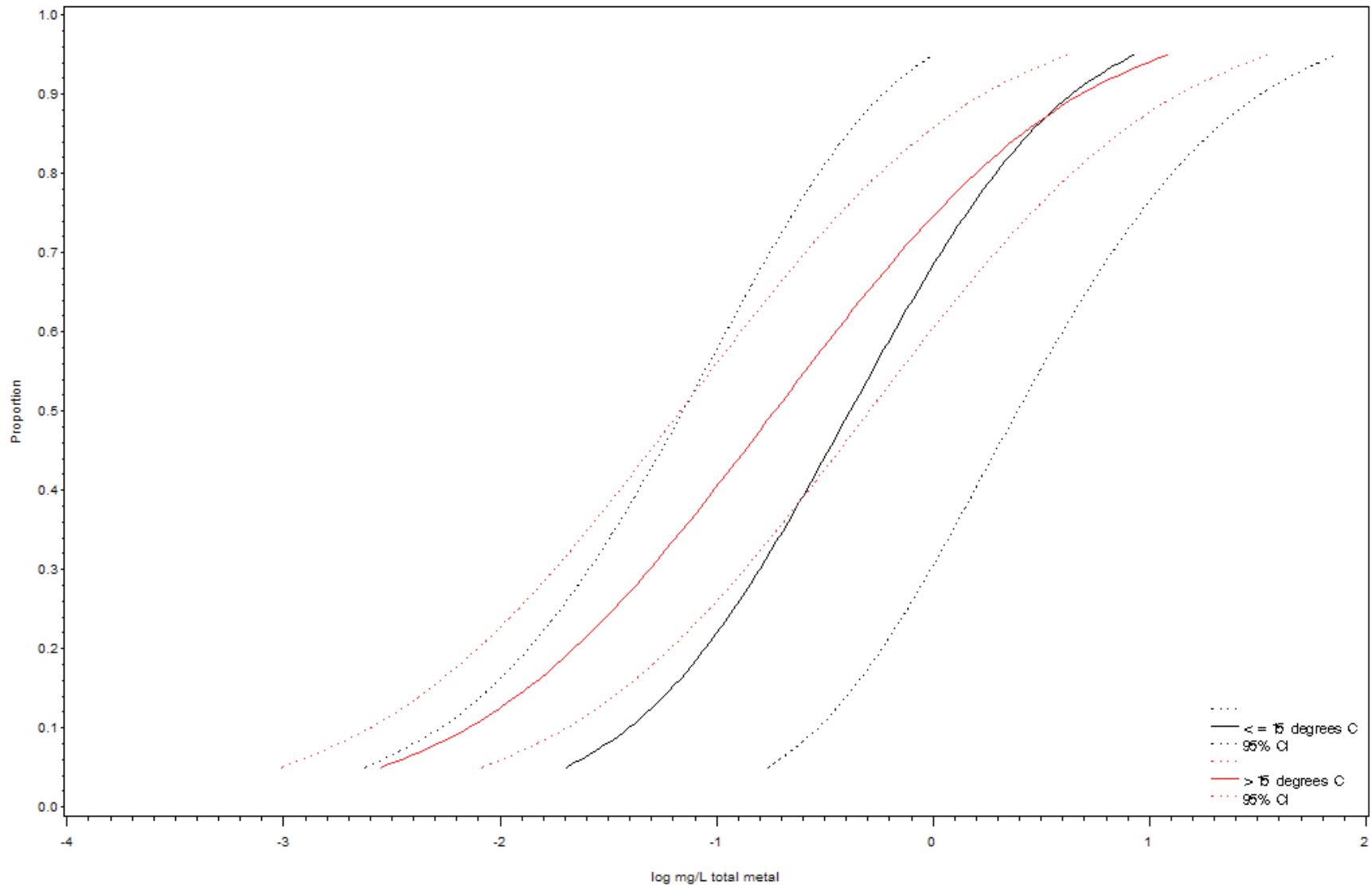




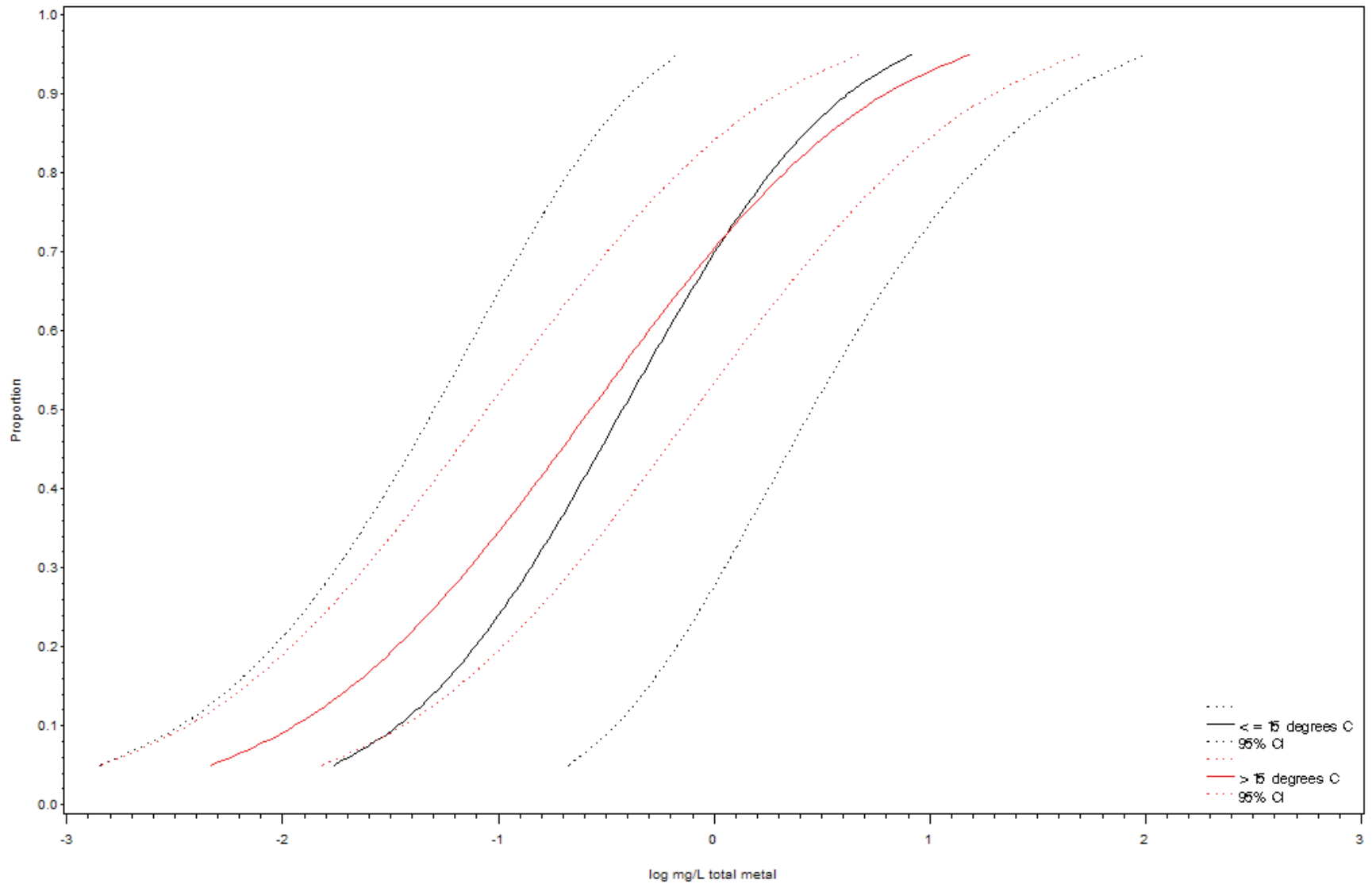
### Copper LC50 SSDs - comparing temperature for Invertebrate species in soft water over long (3-30 days) exposure



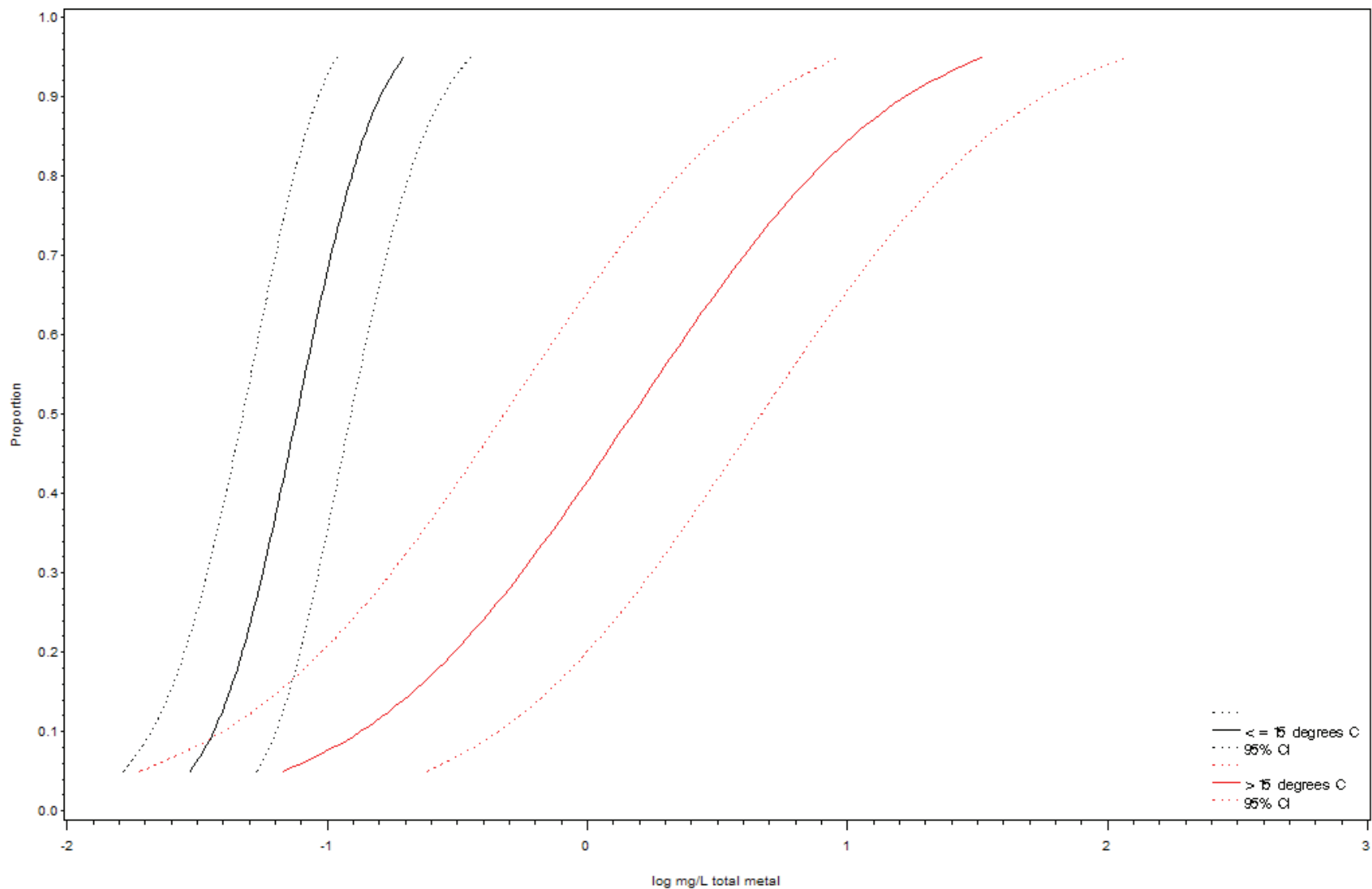
### Copper LC50 SSDs - comparing temperature for Invertebrate species in soft water over moderate (1-3 days) exposure



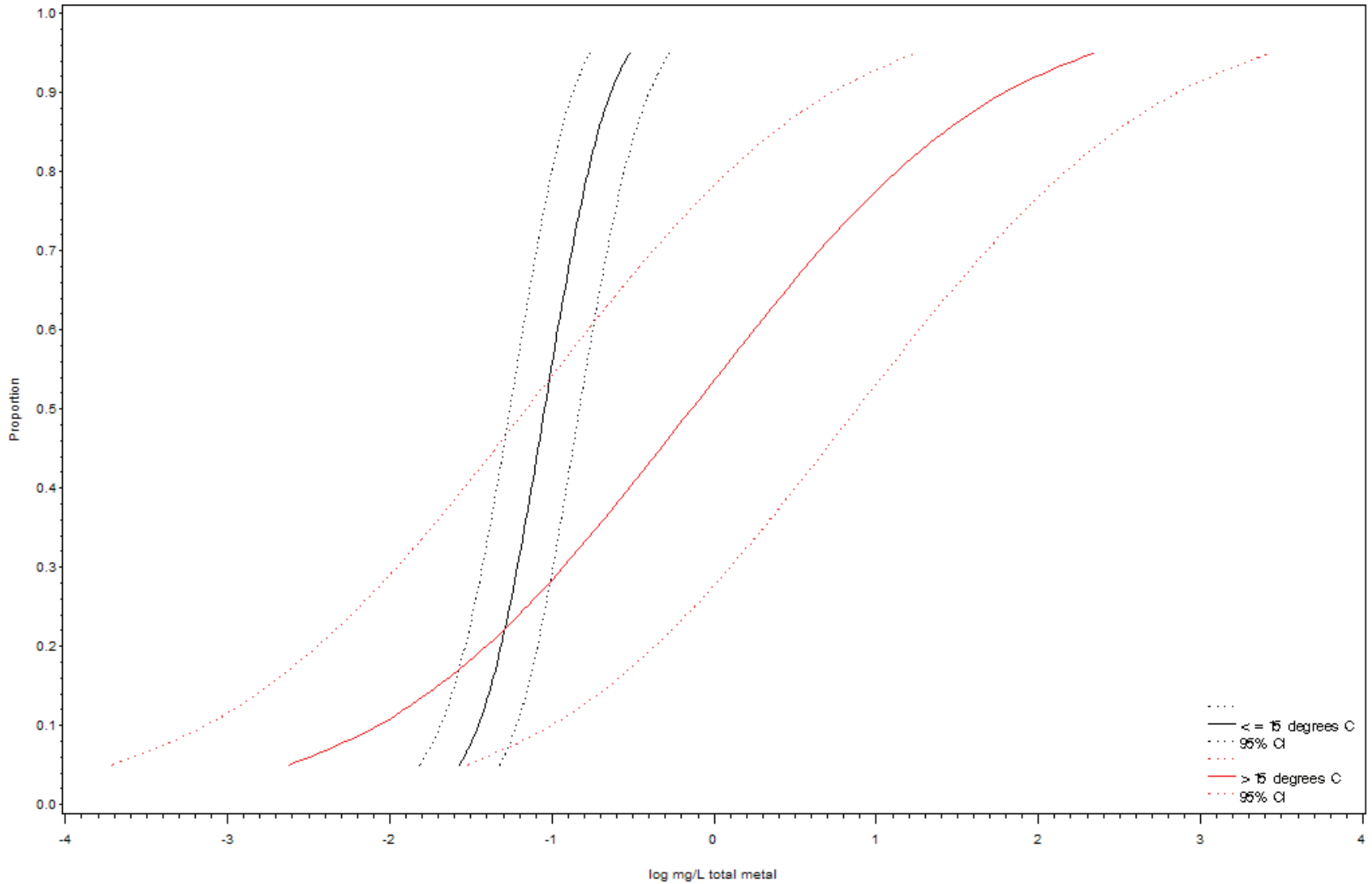
Copper LC50 SSDs - comparing temperature  
for Invertebrate species in soft water over short ( $\leq 1$  day) exposure



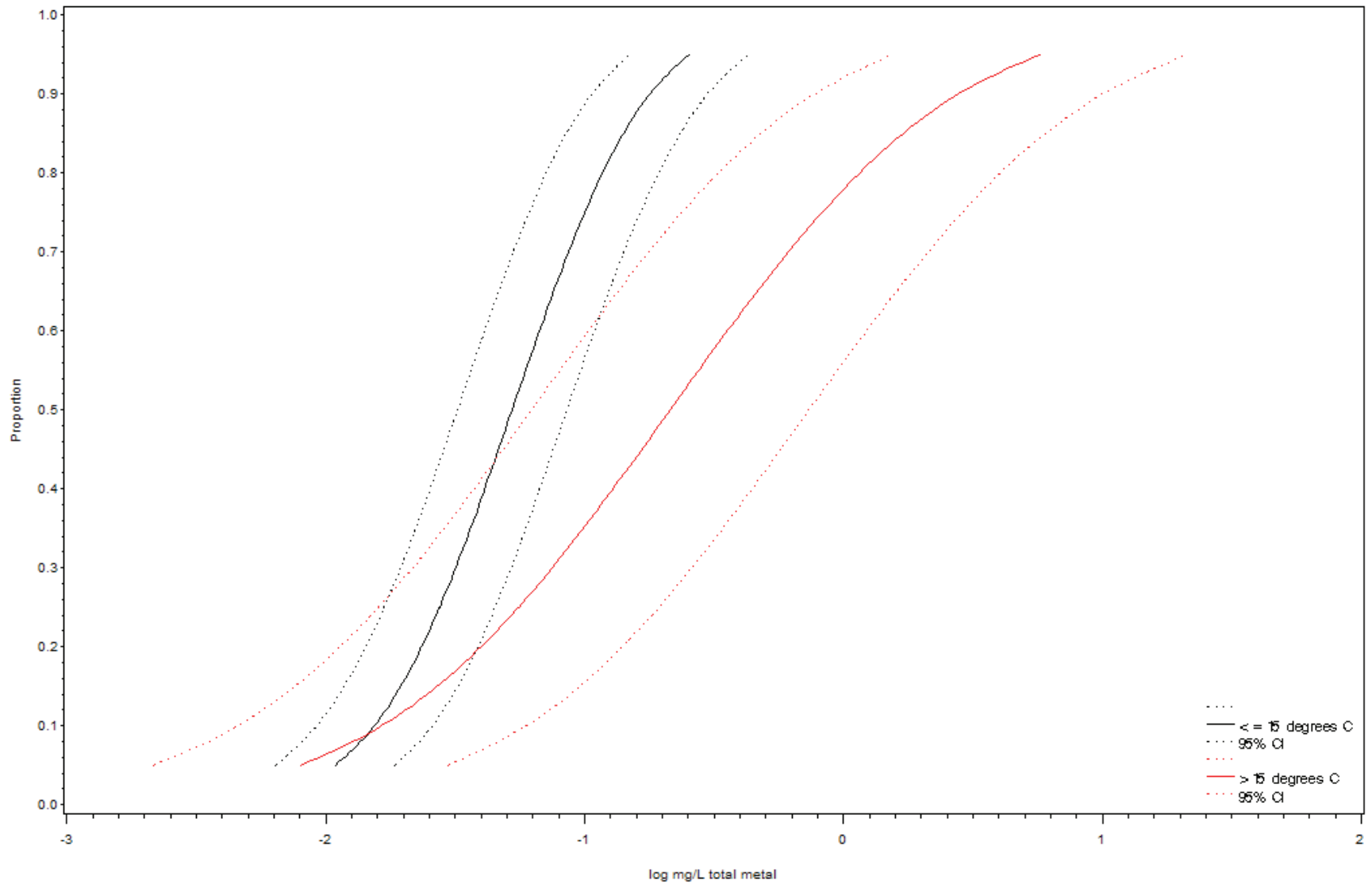
### Copper LC50 SSDs - comparing temperature for Vertebrate species in hard water over long (3-30 days) exposure



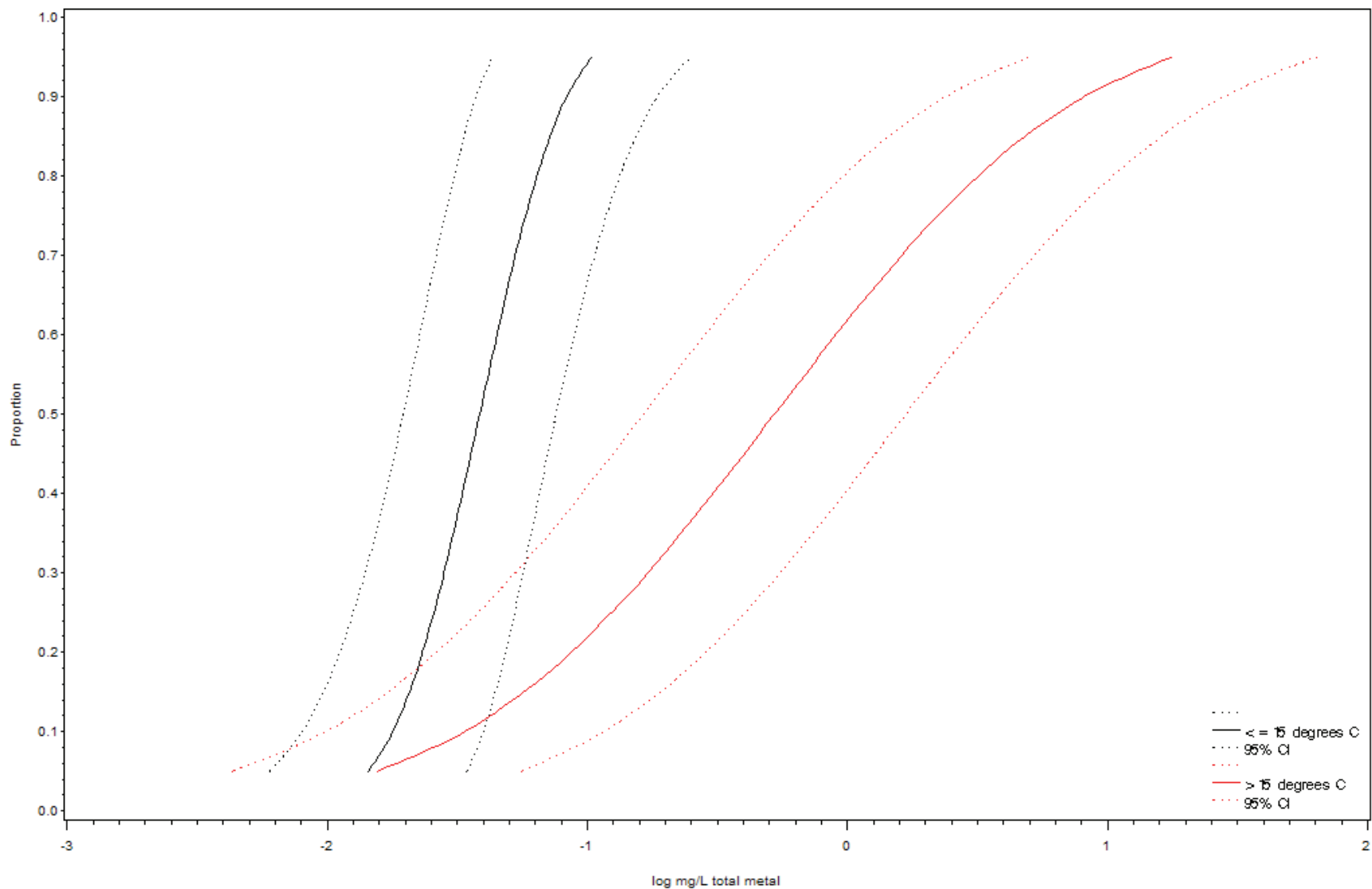
Copper LC50 SSDs - comparing temperature  
for Vertebrate species in moderately hard water over long (3-30 days) exposure



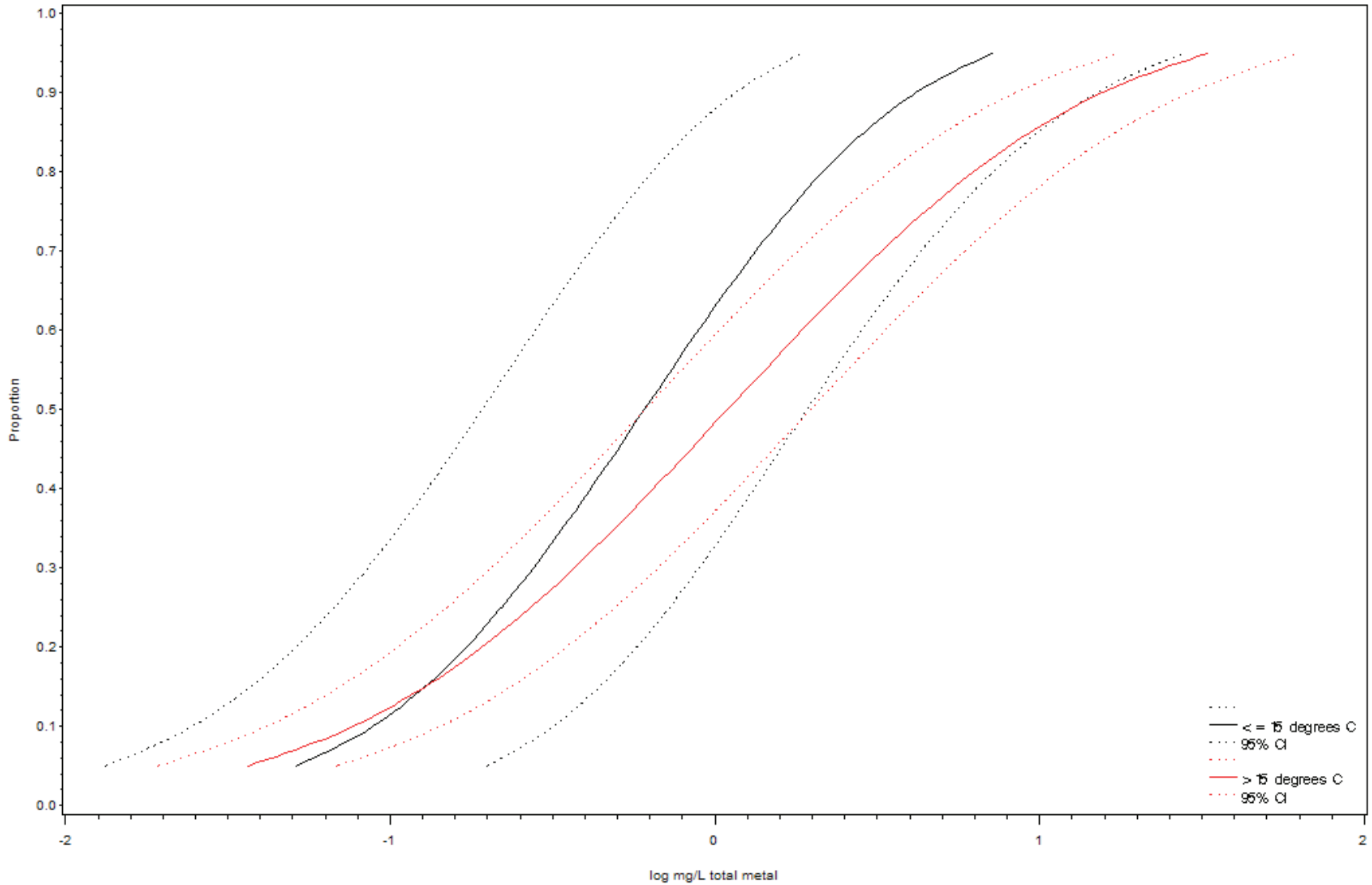
### Copper LC50 SSDs - comparing temperature for Vertebrate species in soft water over long (3-30 days) exposure



### Copper LC50 SSDs - comparing temperature for Vertebrate species in soft water over moderate (1-3 days) exposure

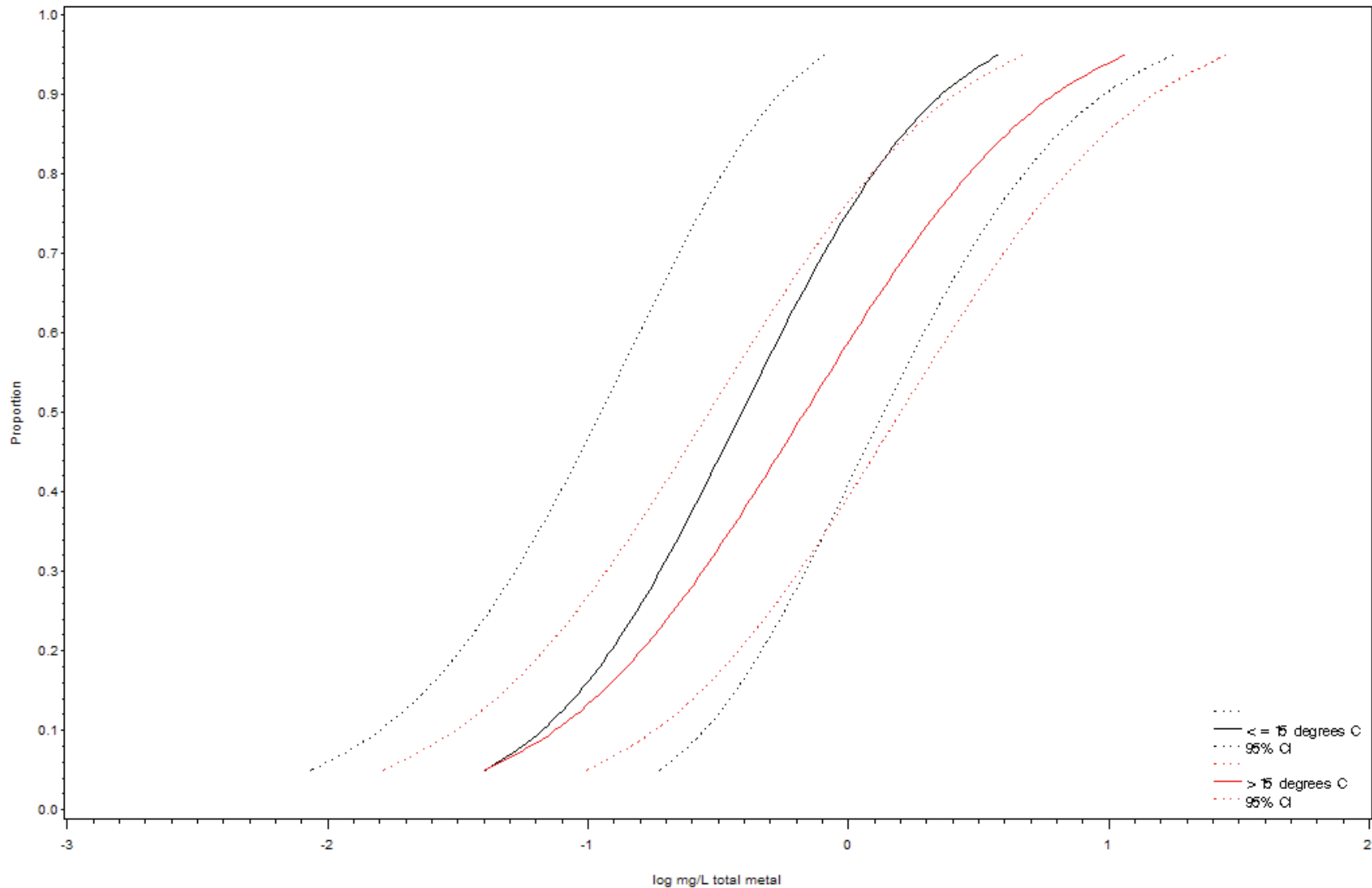


Copper LC50 SSDs - comparing temperature  
for Vertebrate species in soft water over short ( $\leq 1$  day) exposure

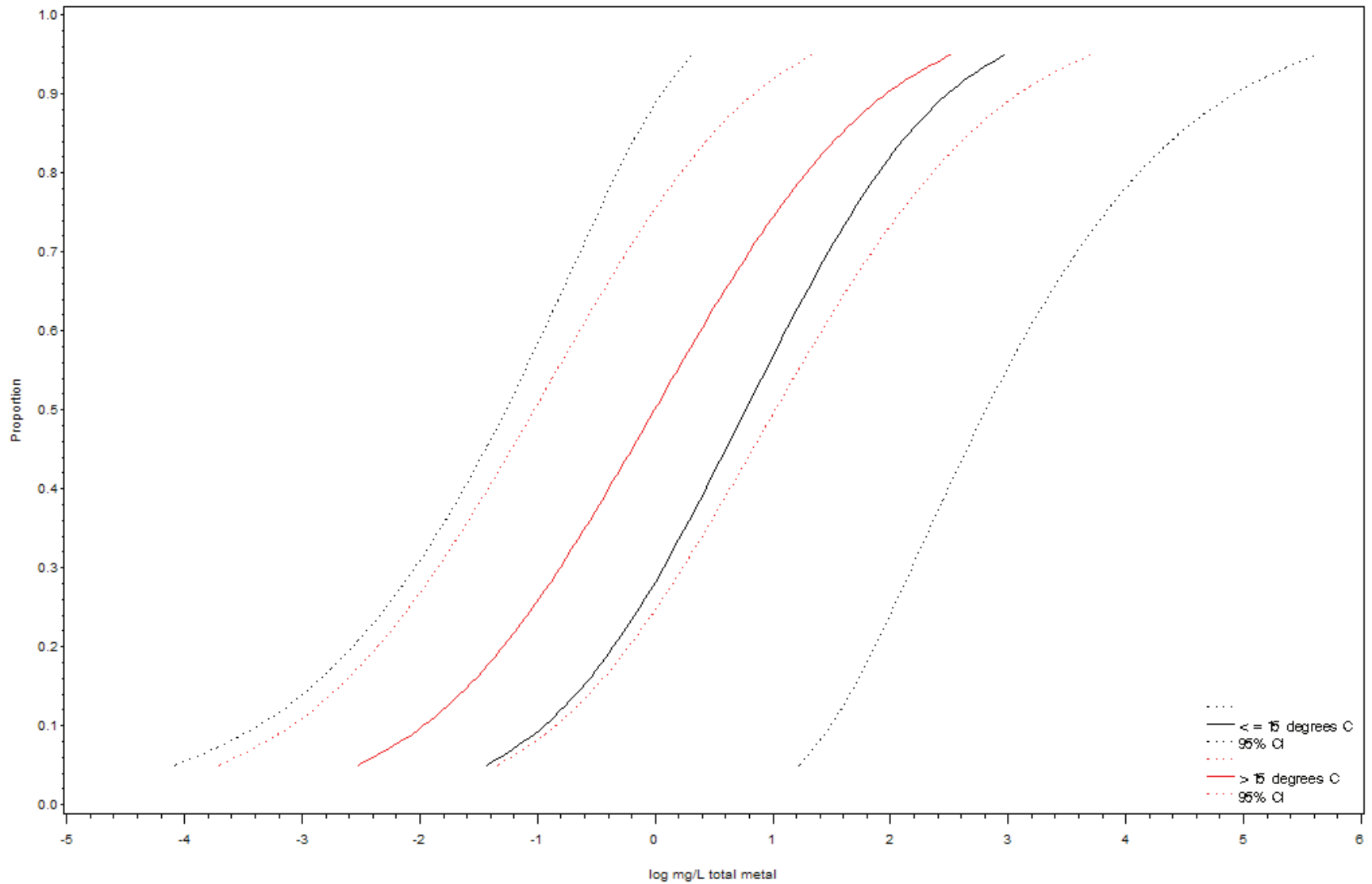




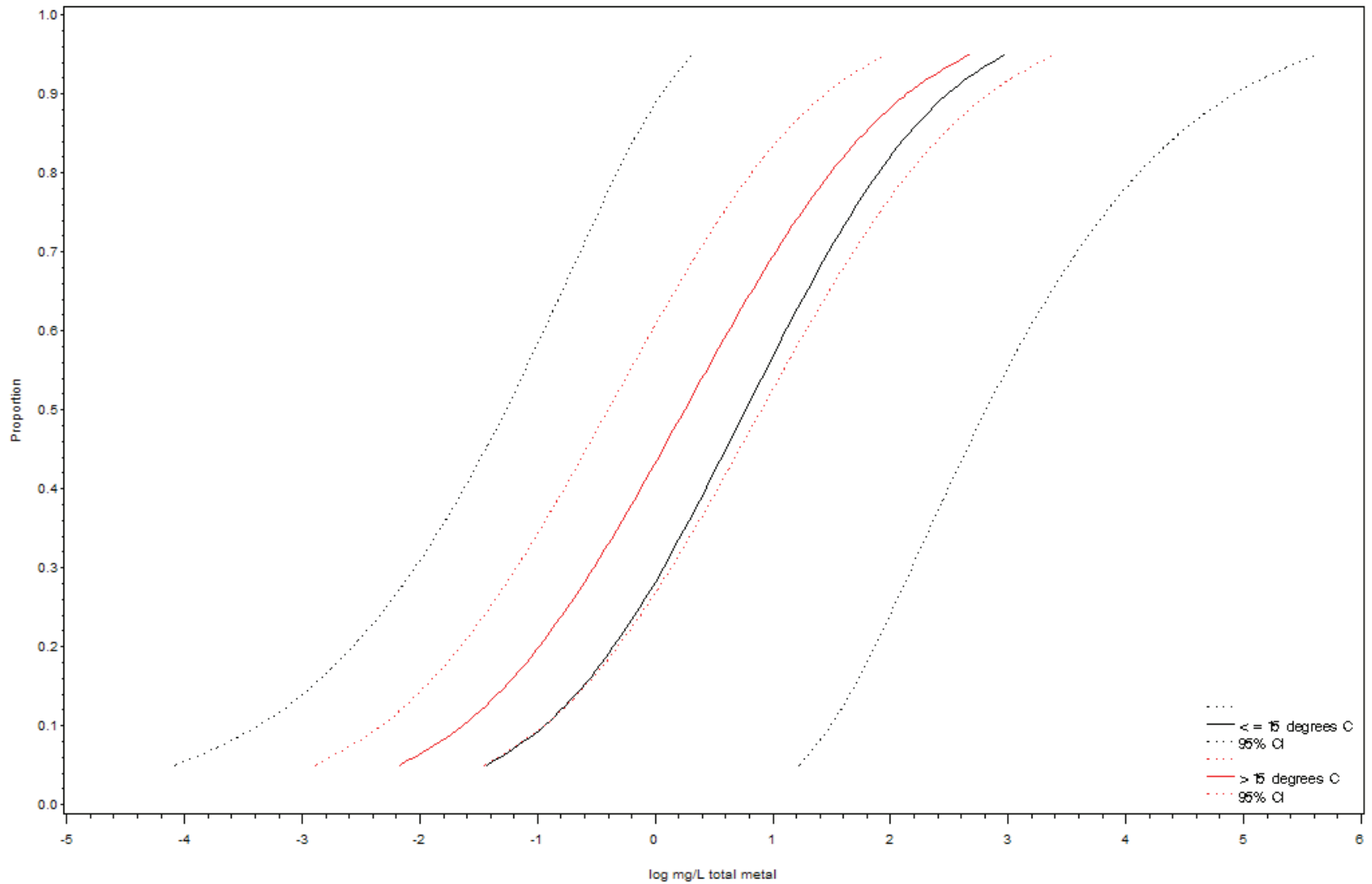
### Copper LC50 SSDs - comparing temperature for Vertebrate species in very hard water over long (3-30 days) exposure



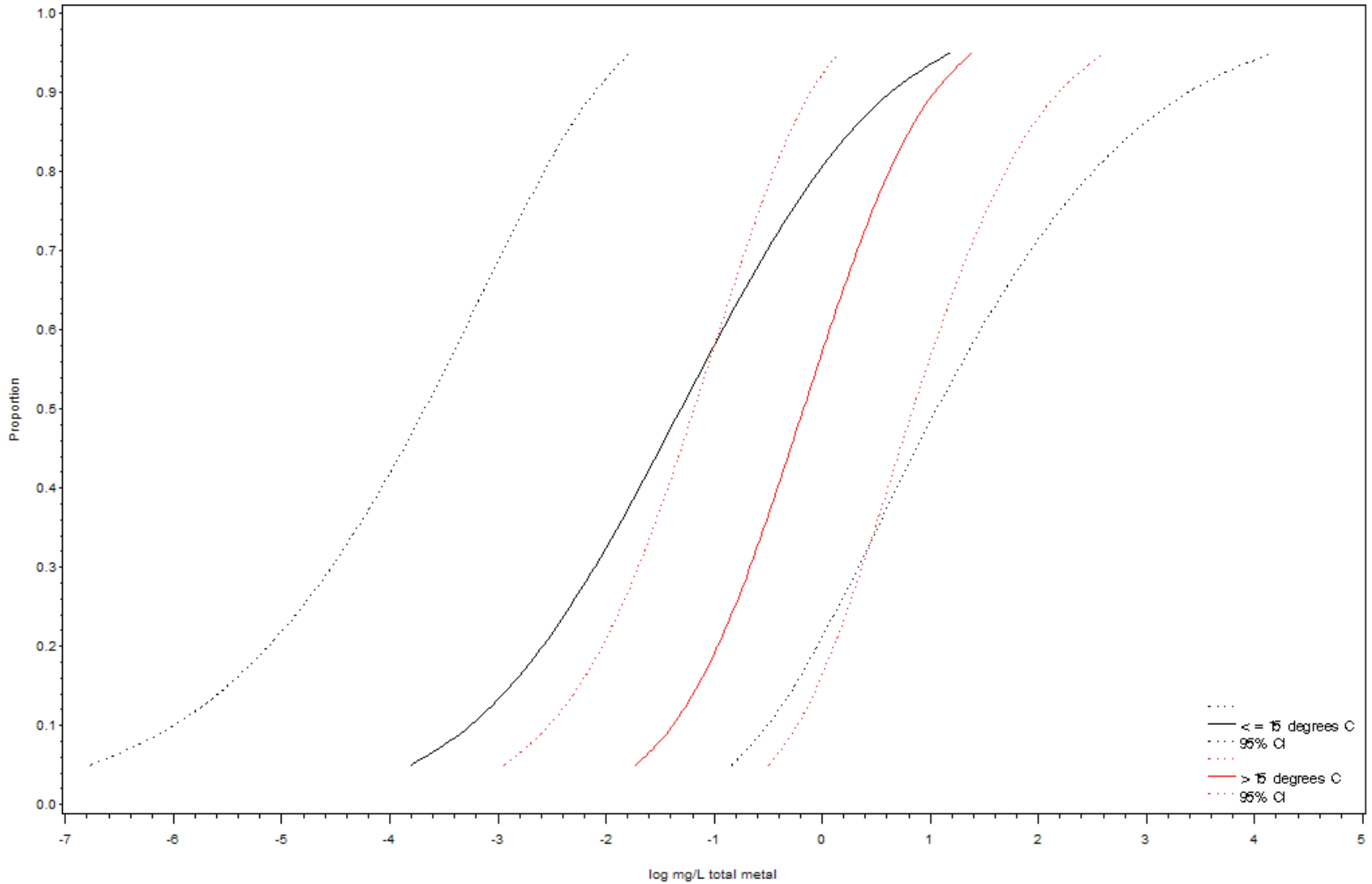
Lead LC50 SSDs - comparing temperature  
for Arthropod species in soft water over long (3-30 days) exposure



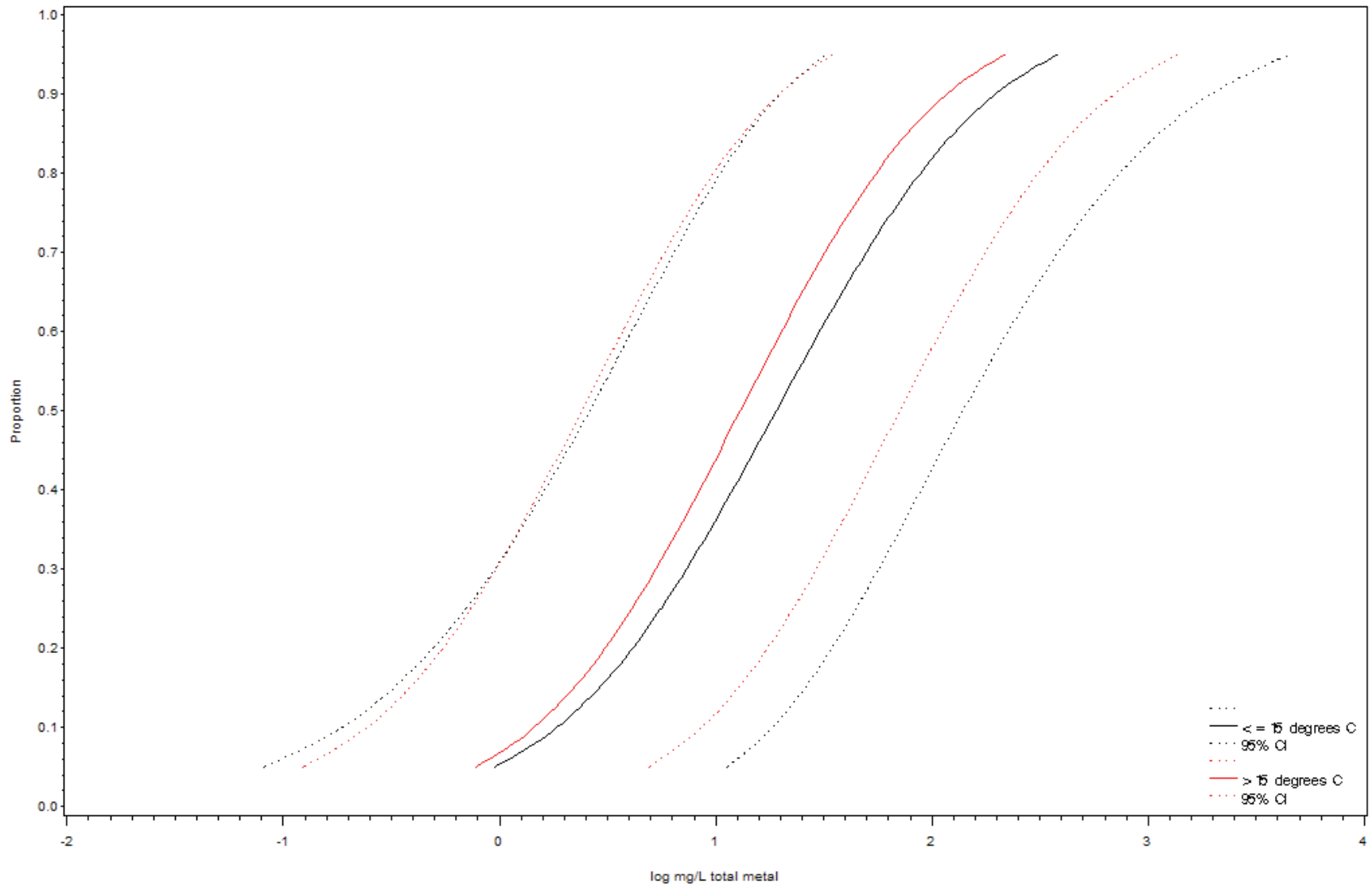
Lead LC50 SSDs - comparing temperature  
for Invertebrate species in soft water over long (3-30 days) exposure



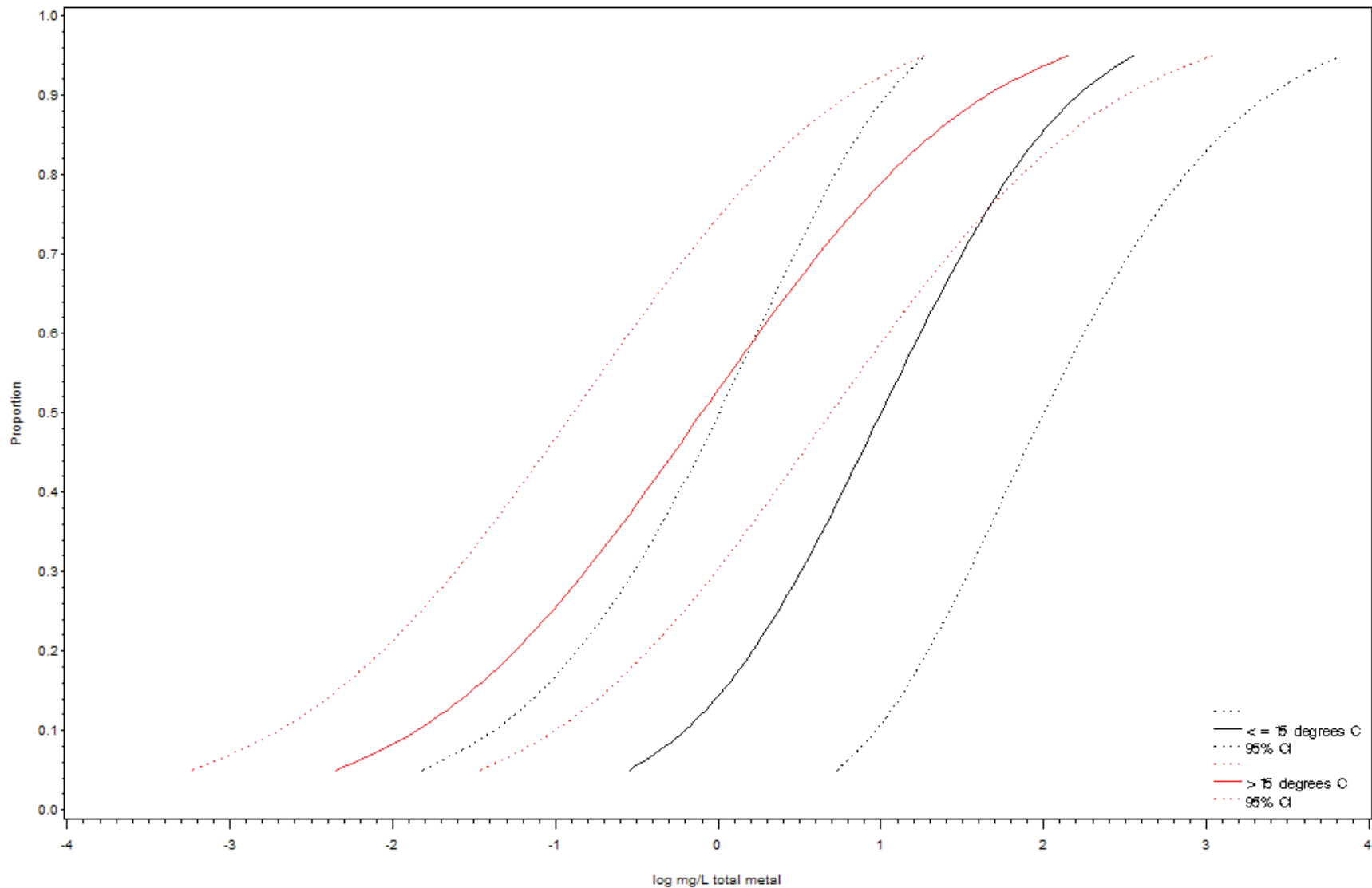
Mercury LC50 SSDs - comparing temperature  
for Vertebrate species in moderately hard water over long (3-30 days) exposure



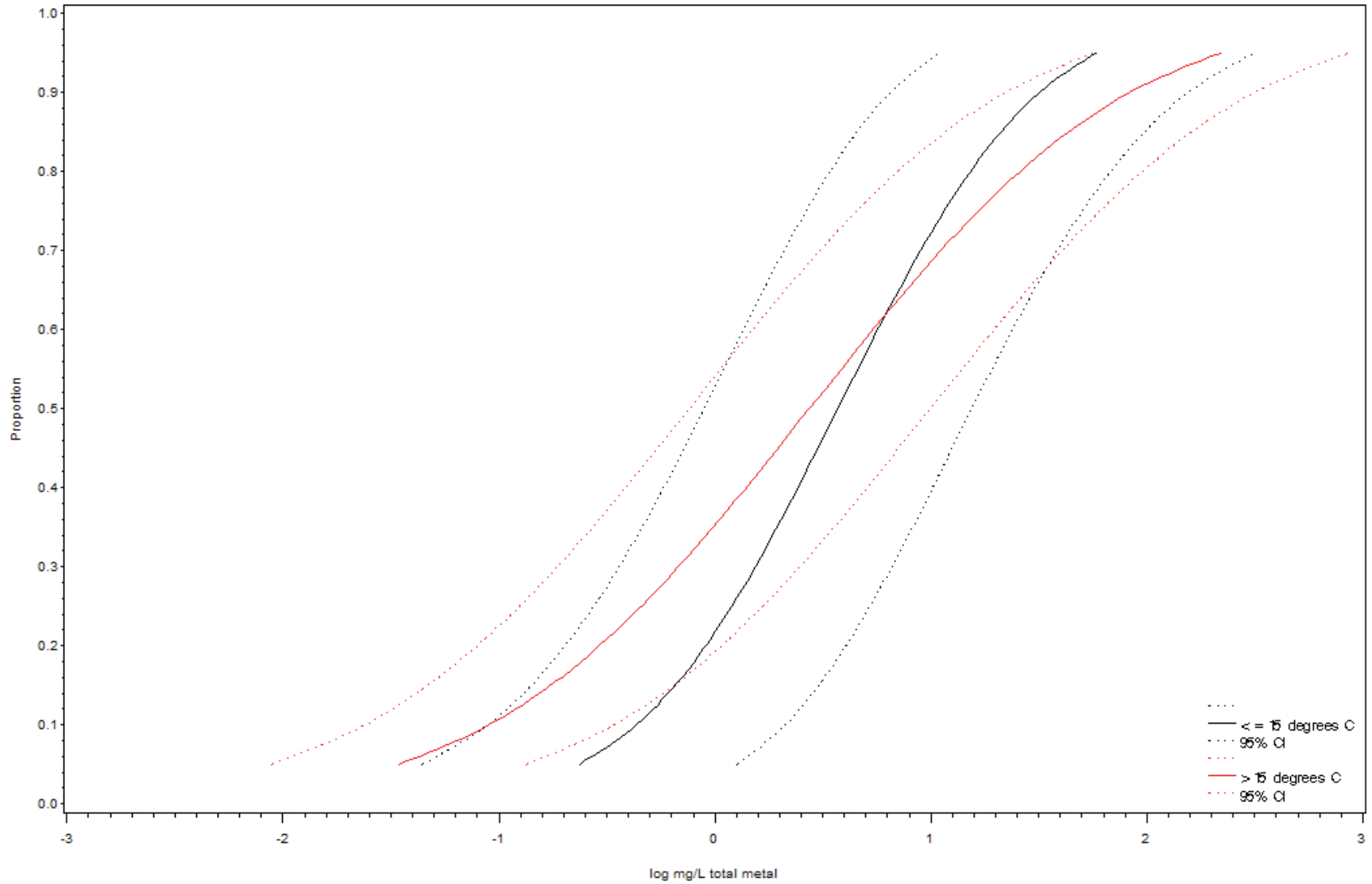
### Selenium LC50 SSDs - comparing temperature for Vertebrate species in water over long (3-30 days) exposure



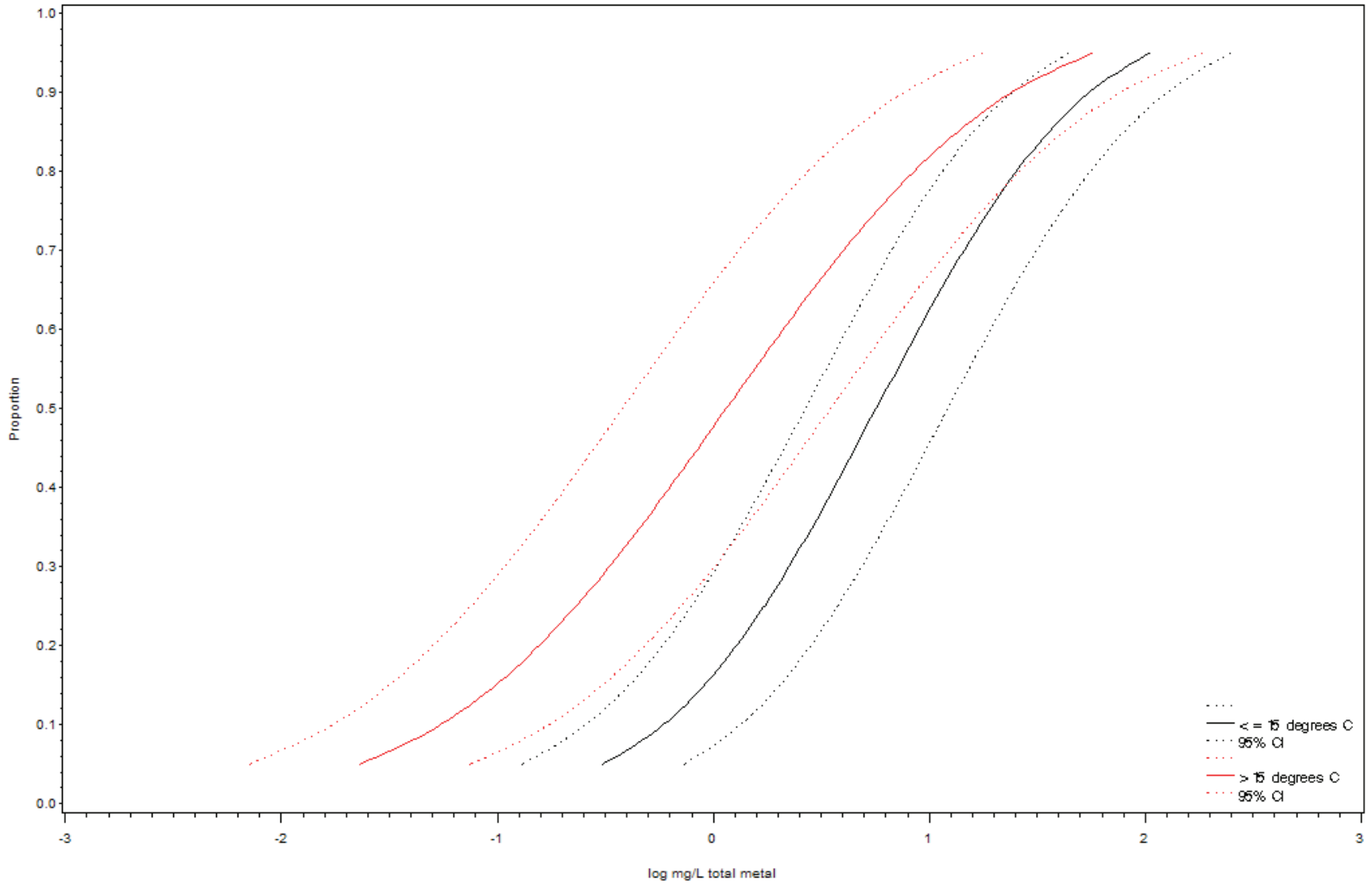
### Zinc LC50 SSDs - comparing temperature for Arthropod species in soft water over moderate (1-3 days) exposure



### Zinc LC50 SSDs - comparing temperature for Invertebrate species in soft water over long (3-30 days) exposure

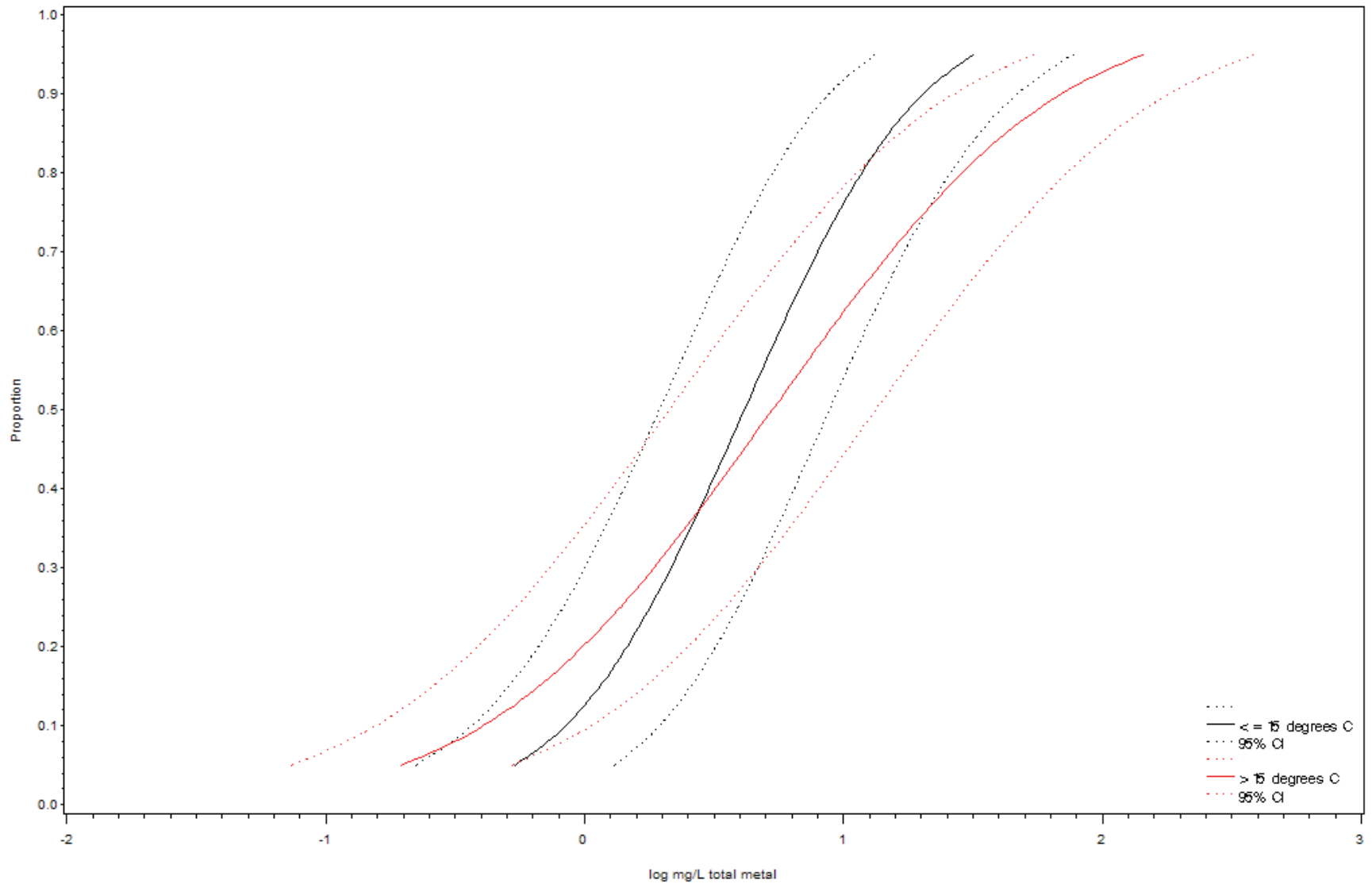


Zinc LC50 SSDs - comparing temperature  
for Invertebrate species in soft water over moderate (1-3 days) exposure

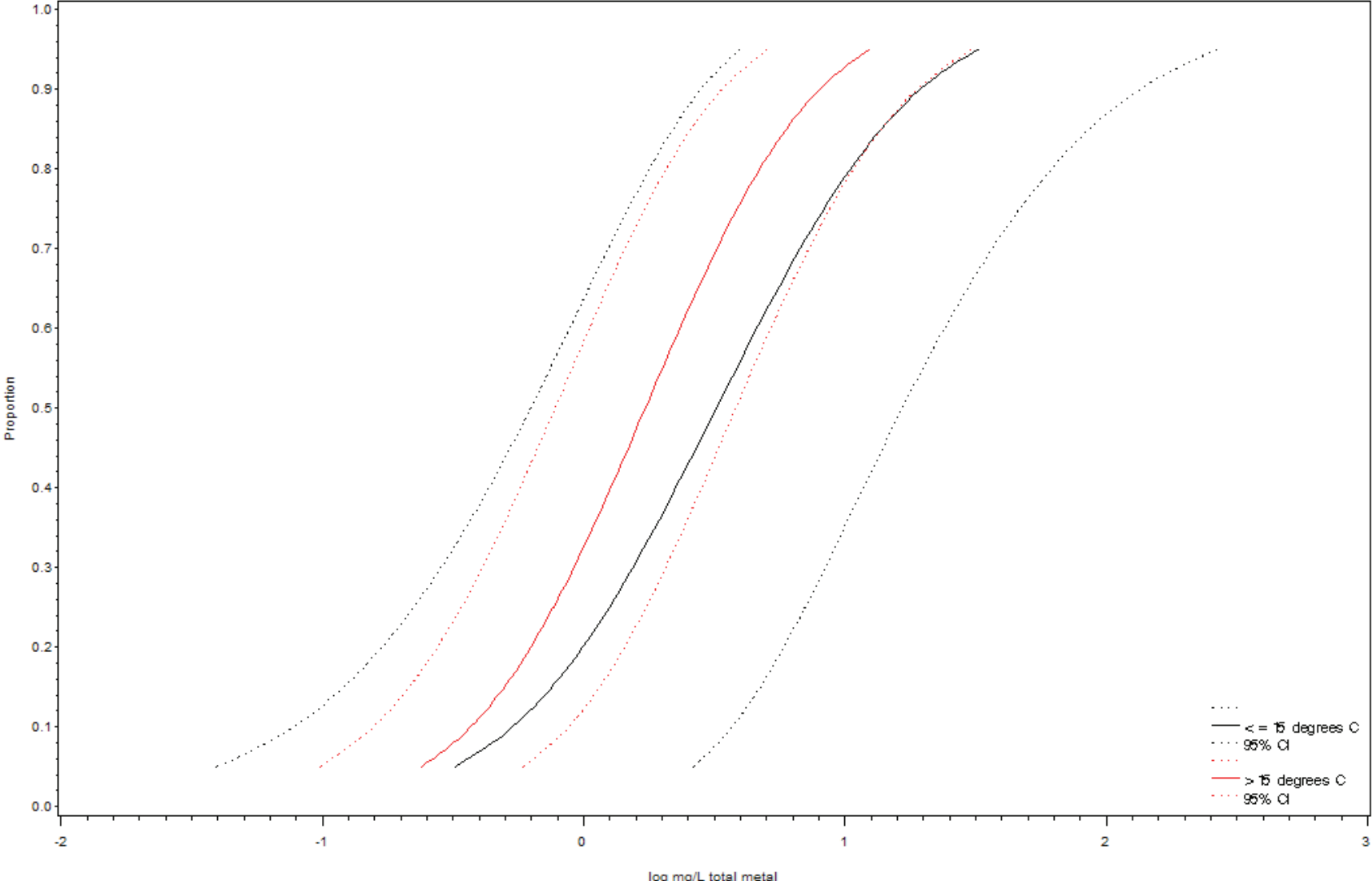




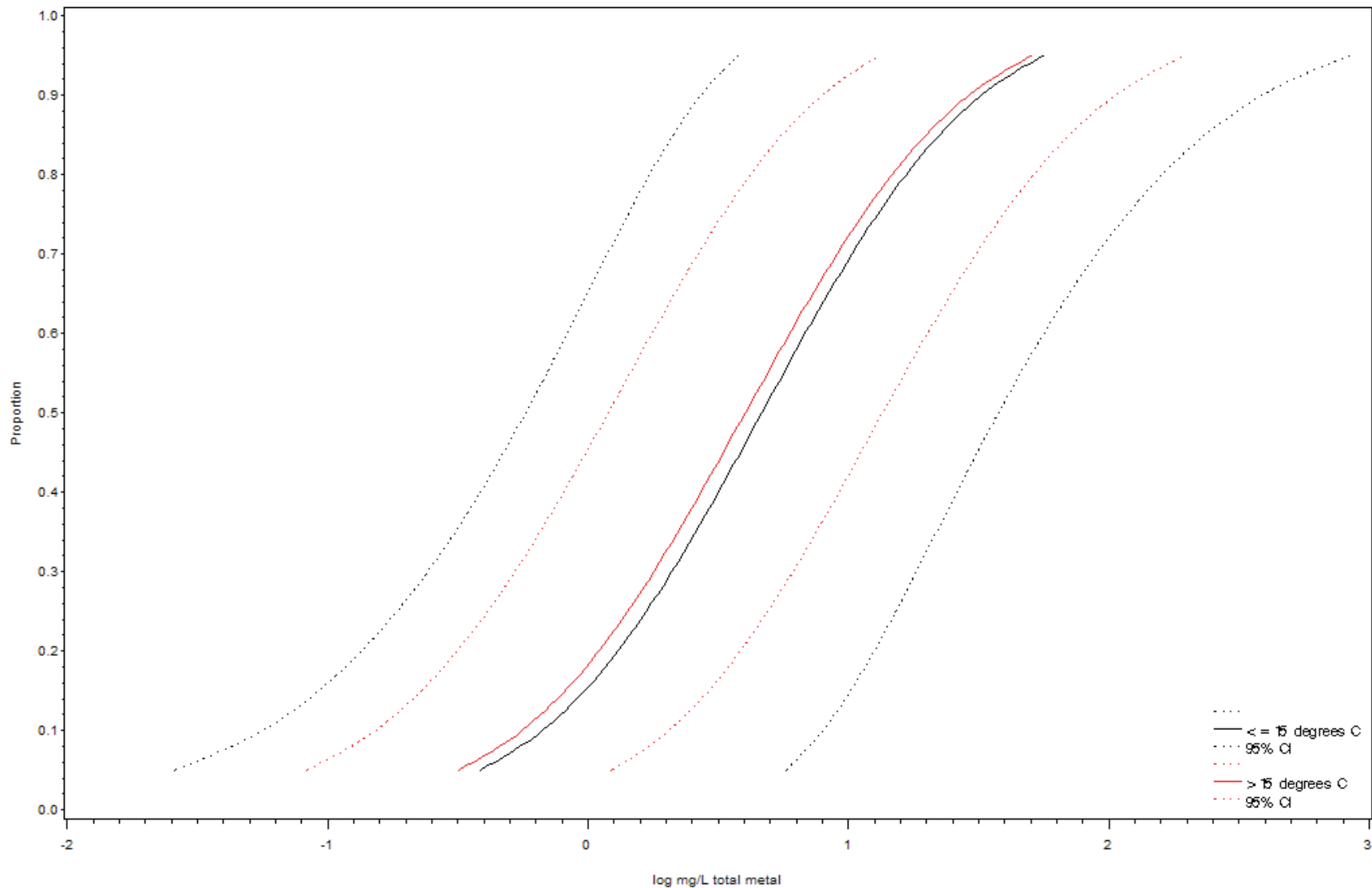
### Zinc LC50 SSDs - comparing temperature for Invertebrate species in soft water over short ( $\leq 1$ day) exposure



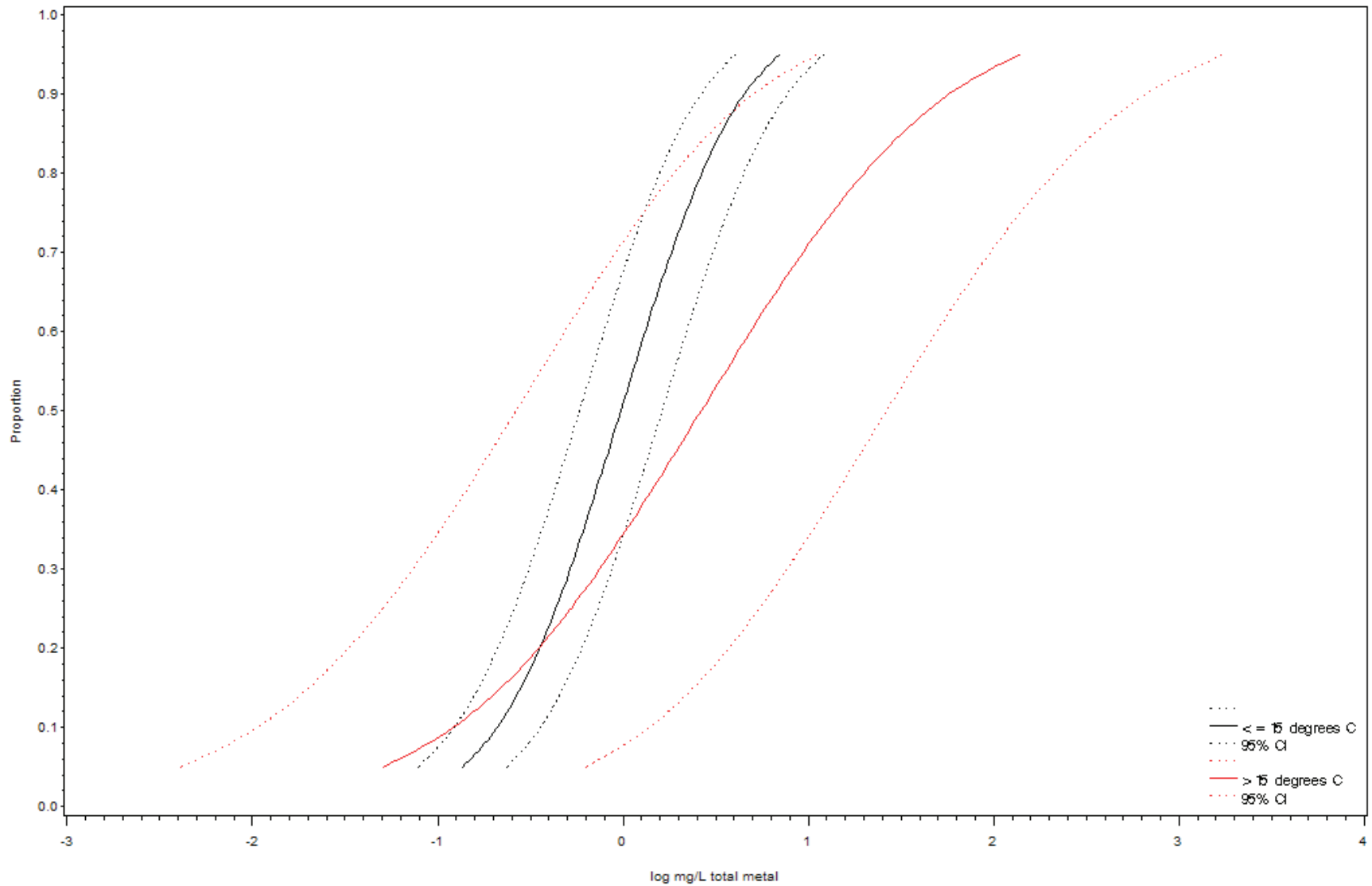
Zinc LC50 SSDs - comparing temperature  
for Non-Arthropod Invertebrate species in soft water over moderate (1-3 days) exposure



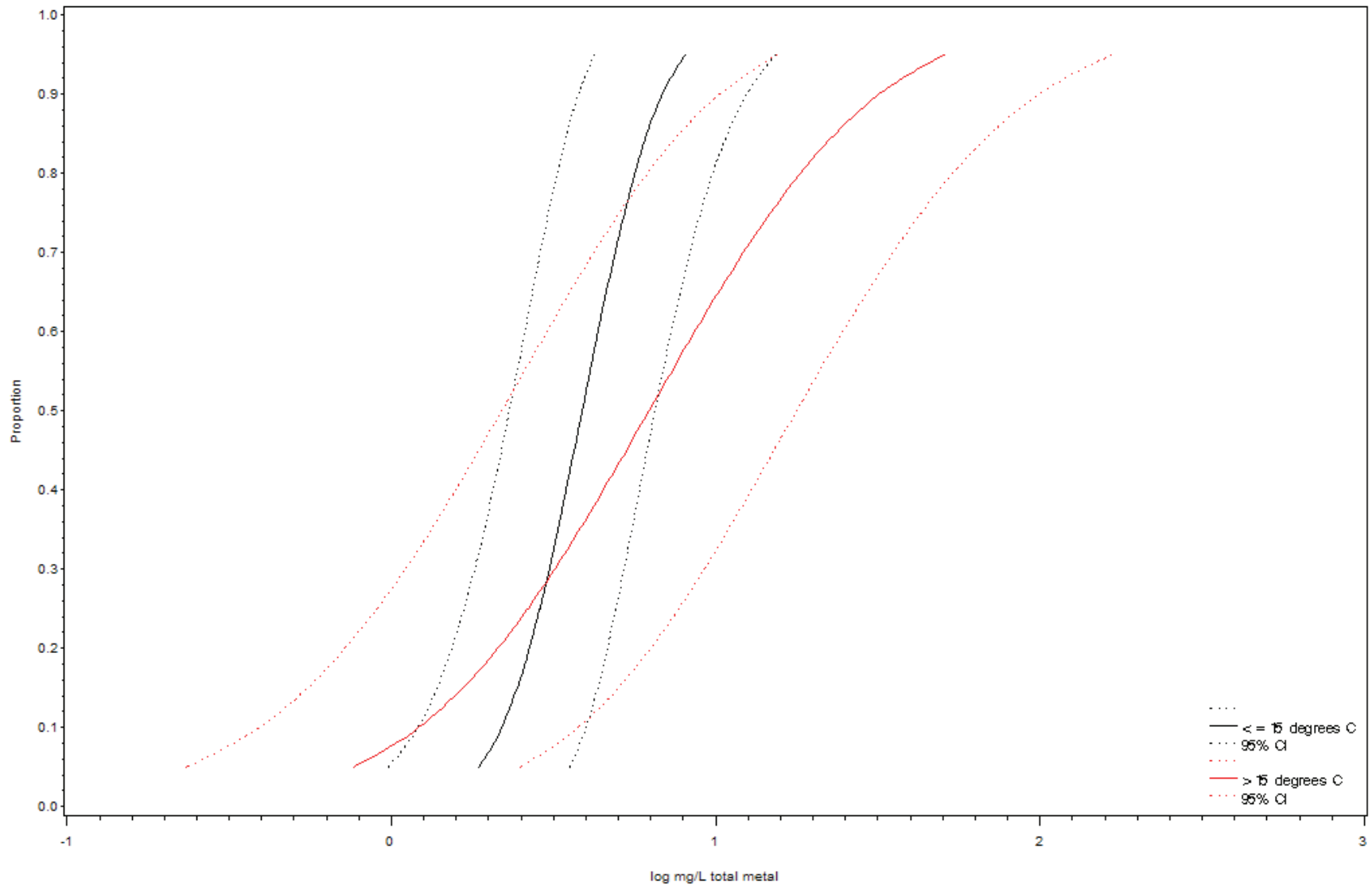
Zinc LC50 SSDs - comparing temperature  
for Non-Arthropod Invertebrate species in soft water over short ( $\leq 1$  day) exposure



### Zinc LC50 SSDs - comparing temperature for Vertebrate species in soft water over long (3-30 days) exposure



### Zinc LC50 SSDs - comparing temperature for Vertebrate species in soft water over moderate (1-3 days) exposure



### Zinc LC50 SSDs - comparing temperature for Vertebrate species in soft water over short ( $\leq 1$ day) exposure

