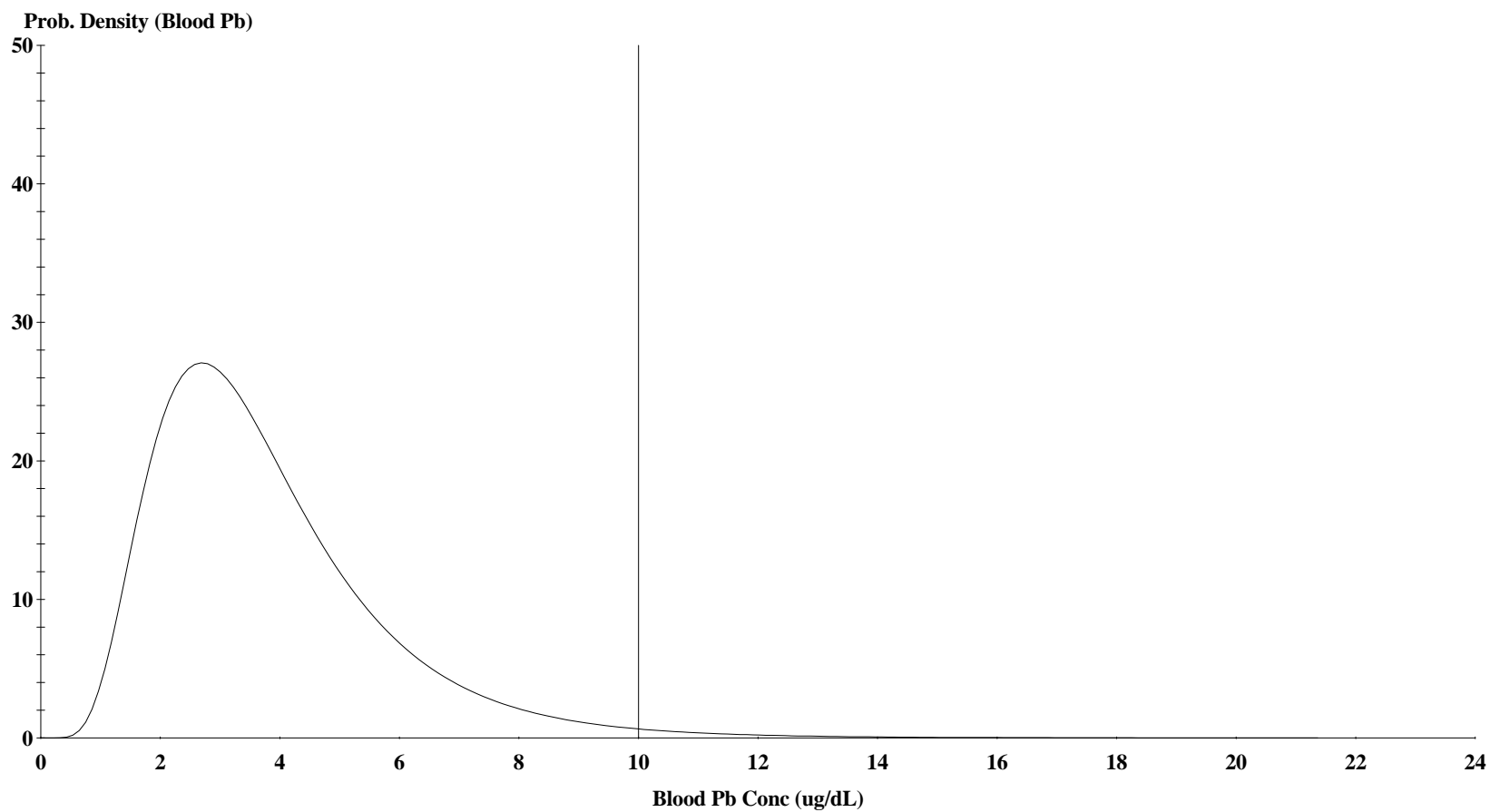


Cutoff = 10.000 ug/dl
Geo Mean = 2.401
GSD = 1.600
% Above = 0.120
% Below = 99.880

Age Range = 0 to 84 months
Time Step = Every 15 Minutes
Run Mode = Research
Comment = Background: No Pb Paint

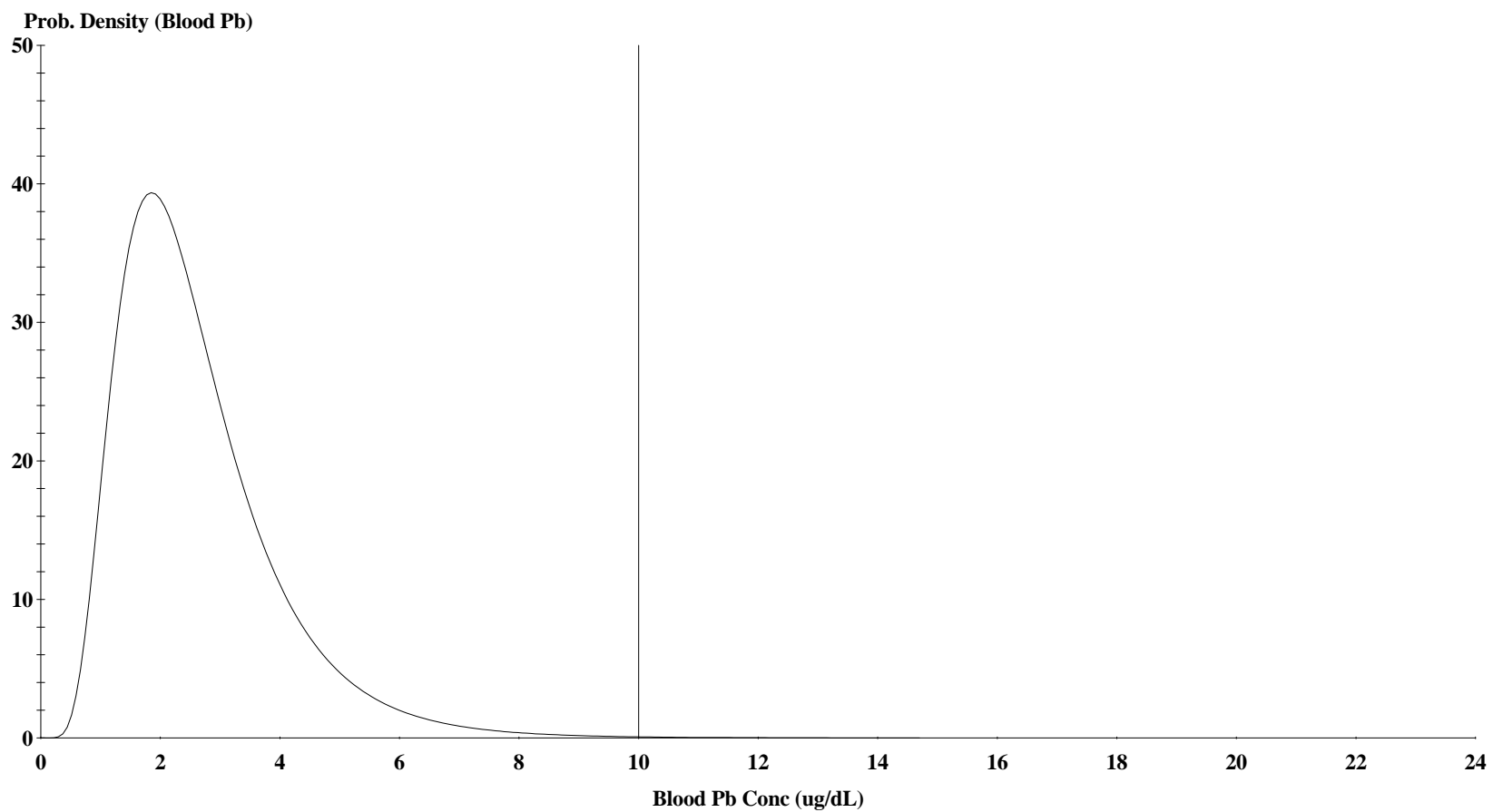
Figure 7-1
IEUBK Blood Lead Output-Probability Density
Background: No Lead Paint



Cutoff = 10.000 ug/dl
Geo Mean = 3.495
GSD = 1.600
% Above = 1.265
% Below = 98.735

Age Range = 0 to 84 months
Time Step = Every 15 Minutes
Run Mode = Research
Comment = Background: 200ppm Pb Paint

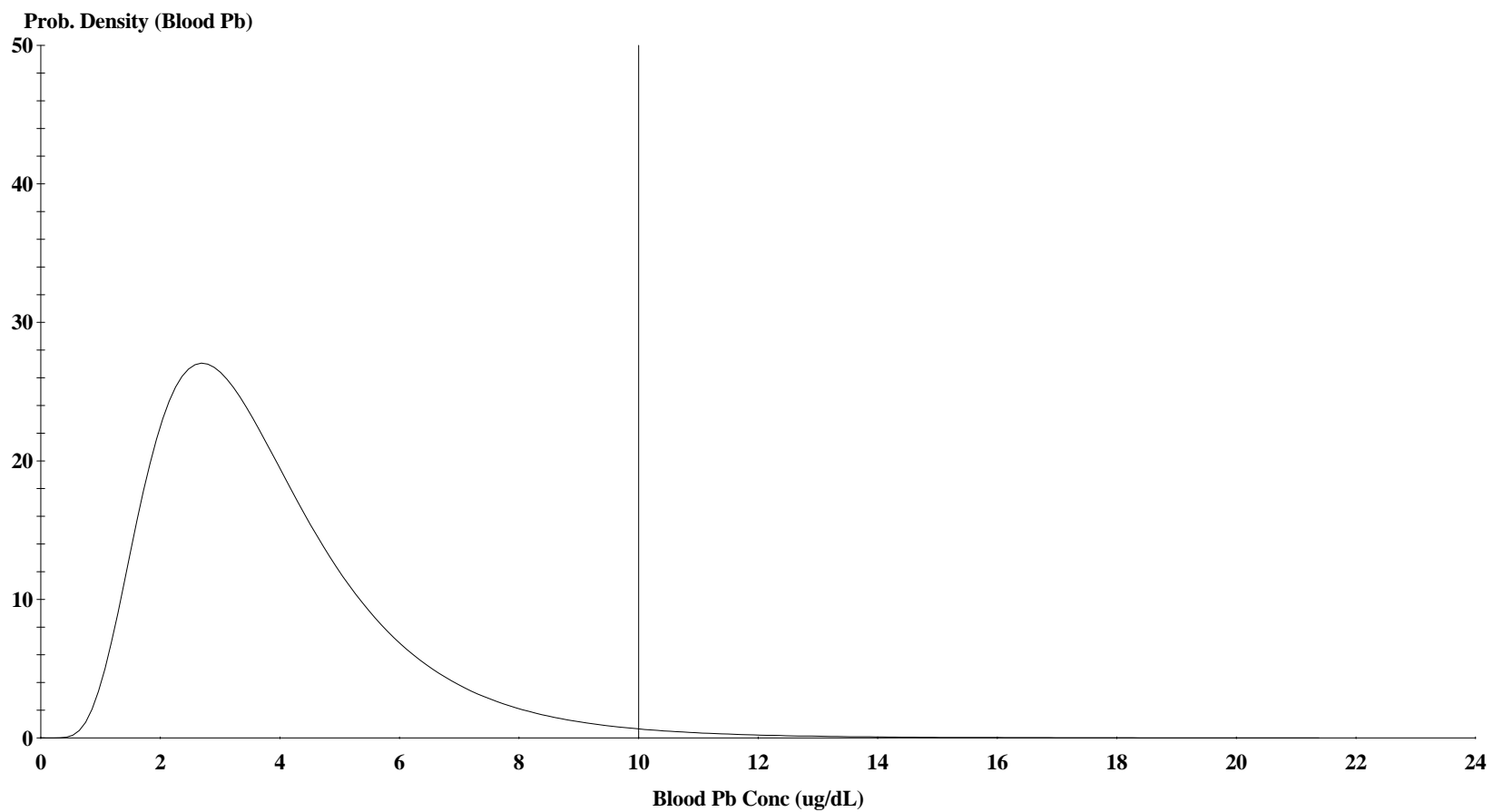
Figure 7-2
IEUBK Blood Lead Output-Probability Density
Background: Lead Paint in Good Condition



Cutoff = 10.000 ug/dl
Geo Mean = 2.404
GSD = 1.600
% Above = 0.121
% Below = 99.879

Age Range = 0 to 84 months
Time Step = Every 15 Minutes
Run Mode = Research
Comment = MME Emissions: No Pb Paint

Figure 7-3
IEUBK Blood Lead Output-Probability Density
MME Emissions: No Lead Paint



Cutoff = 10.000 ug/dl
Geo Mean = 3.498
GSD = 1.600
% Above = 1.271
% Below = 98.729

Age Range = 0 to 84 months
Time Step = Every 15 Minutes
Run Mode = Research
Comment = MME Emissions: 200ppm Pb Paint

Figure 7-4
IEUBK Blood Lead Output-Probability Density
MME Emissions: Lead Paint in Good Condition