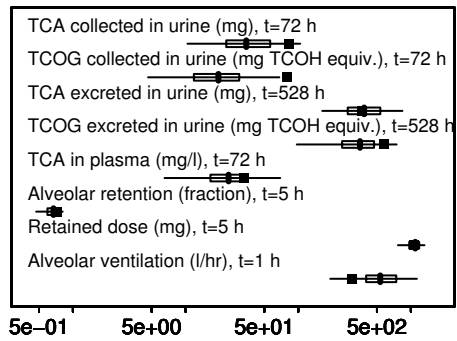
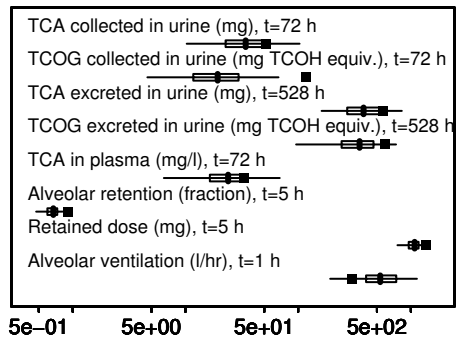


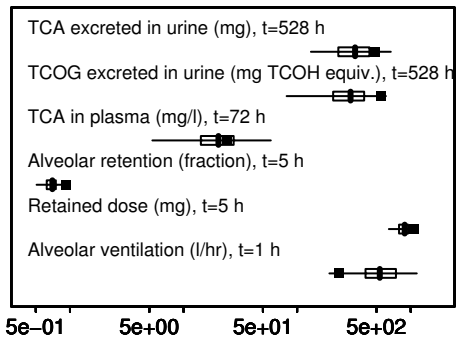
Simulation 38 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bartonicek 1962, Human, unknown
 200 ppm TCE 5 hr inhalation



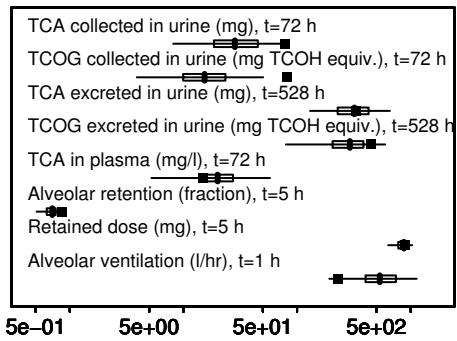
Simulation 39 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bartonicek 1962, Human, unknown
 200 ppm TCE 5 hr inhalation



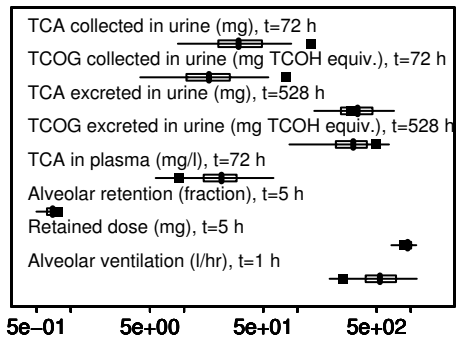
Simulation 40 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bartonicek 1962, Human, unknown
 200 ppm TCE 5 hr inhalation



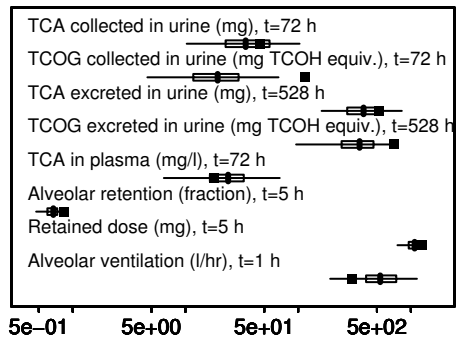
Simulation 41 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bartonicek 1962, Human, unknown
 200 ppm TCE 5 hr inhalation



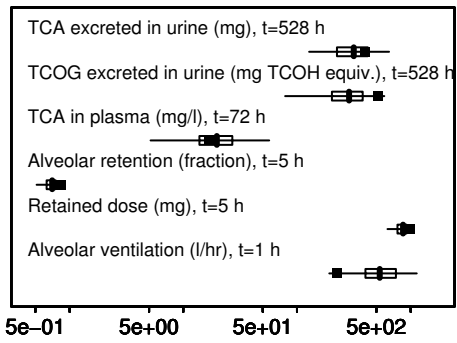
Simulation 42 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bartonicek 1962, Human, unknown
 200 ppm TCE 5 hr inhalation



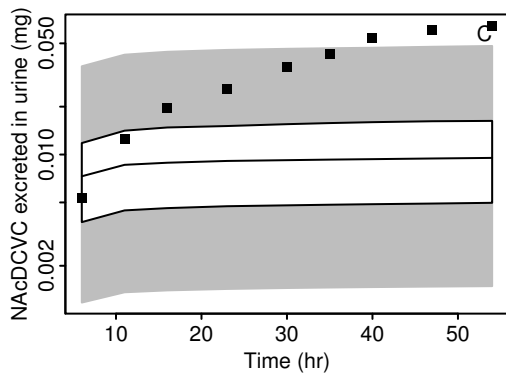
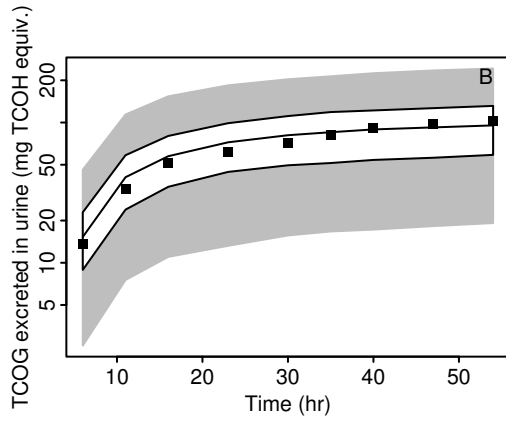
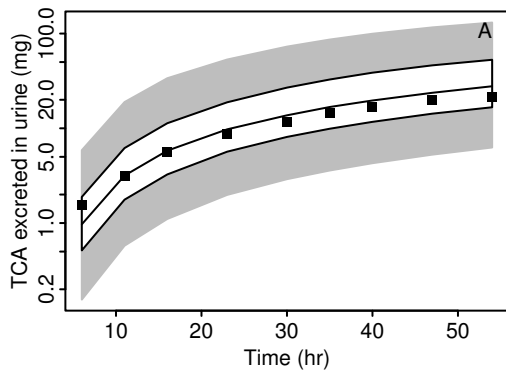
Simulation 43 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bartonicek 1962, Human, unknown
 200 ppm TCE 5 hr inhalation



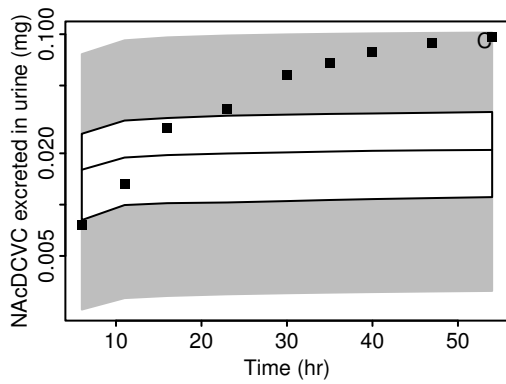
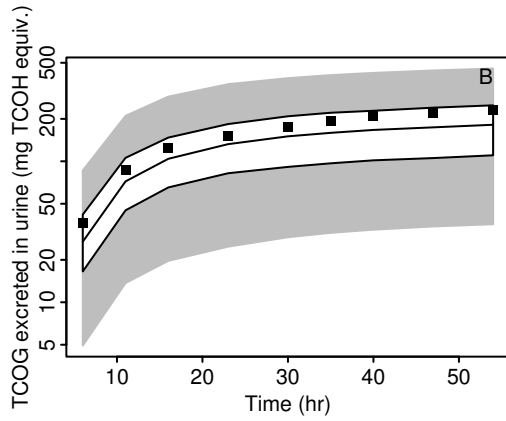
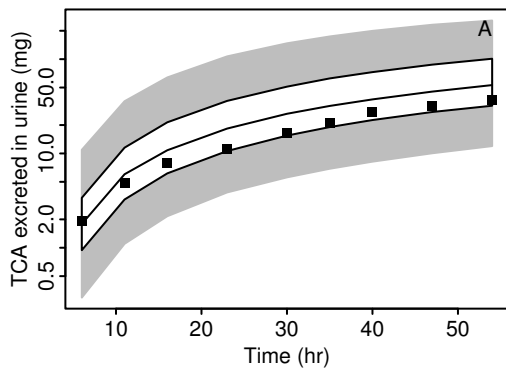
Simulation 44 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bartonicek 1962, Human, unknown
 200 ppm TCE 5 hr inhalation



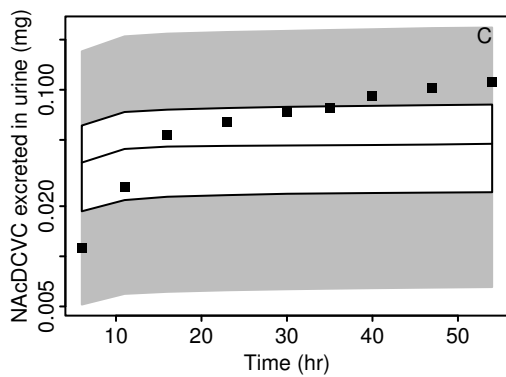
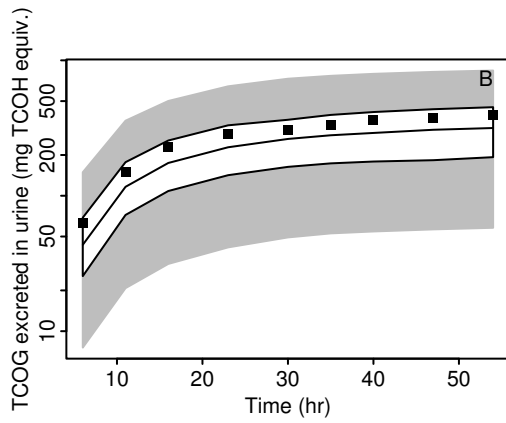
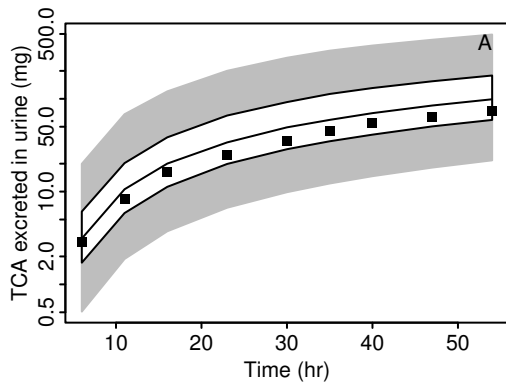
Simulation 45 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bartonicek 1962, Human, unknown
 200 ppm TCE 5 hr inhalation



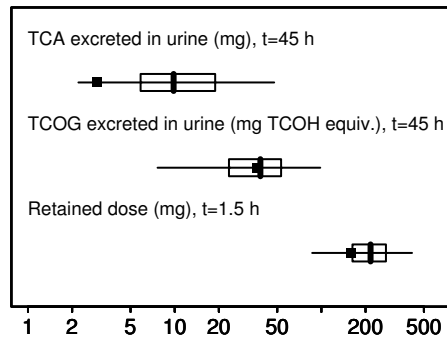
Simulation 1 : Data and predictions using population-generated posterior parameters.
 Bernauer et al.1996, Human, Male 40 ppm TCE 6 hr inhalation



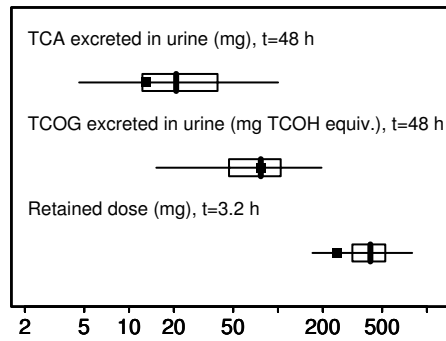
Simulation 2 : Data and predictions using population-generated posterior parameters.
 Bernauer et al.1996, Human, Male 80 ppm TCE 6 hr inhalation



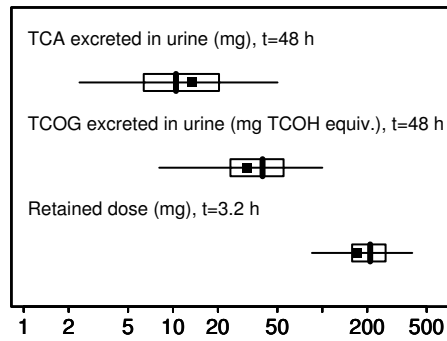
Simulation 3 : Data and predictions using population-generated posterior parameters.
 Bernauer et al.1996, Human, Male 160 ppm TCE 6 hr inhalation



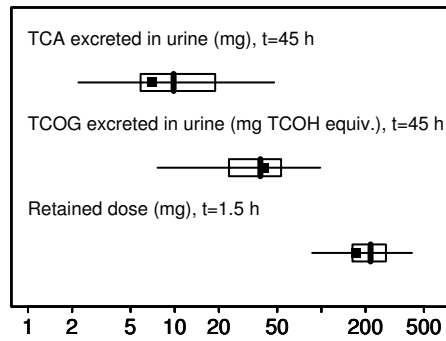
Simulation 84 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Bloemen et al.2001, Human, Male
100 ppm TCE 15 min inhalation 4 times



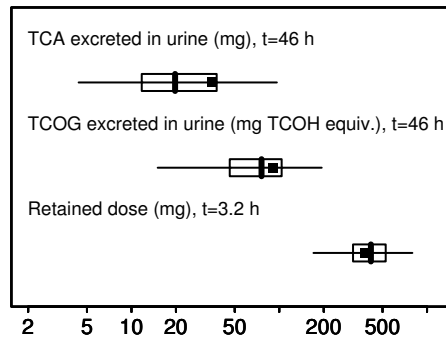
Simulation 86 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Bloemen et al.2001, Human, Male
100 ppm TCE 15 min inhalation 8 times



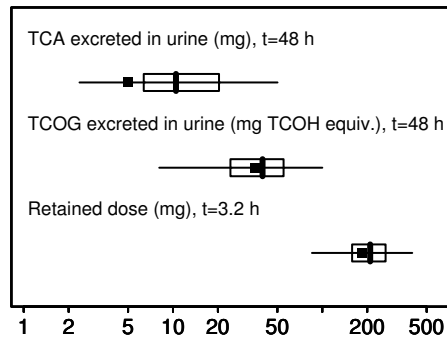
Simulation 85 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Bloemen et al.2001, Human, Male
50 ppm TCE 15 min inhalation 8 times



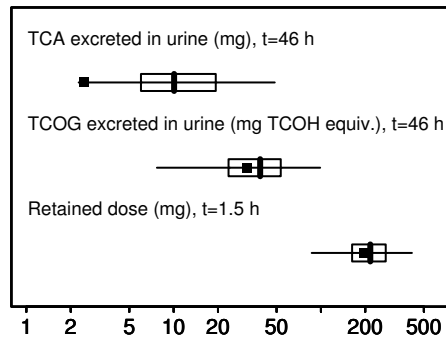
Simulation 87 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Bloemen et al.2001, Human, Male
100 ppm TCE 15 min inhalation 4 times



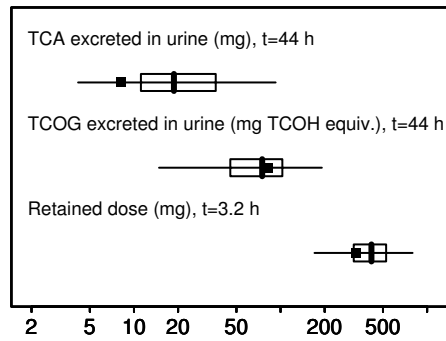
Simulation 89 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Bloemen et al.2001, Human, Male
100 ppm TCE 15 min inhalation 8 times



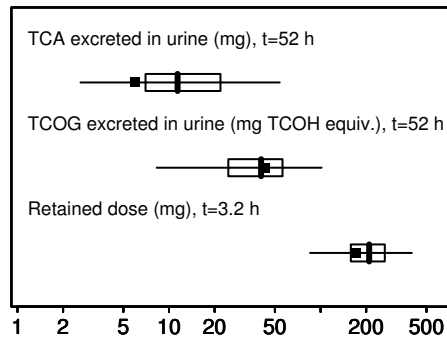
Simulation 88 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Bloemen et al.2001, Human, Male
50 ppm TCE 15 min inhalation 8 times



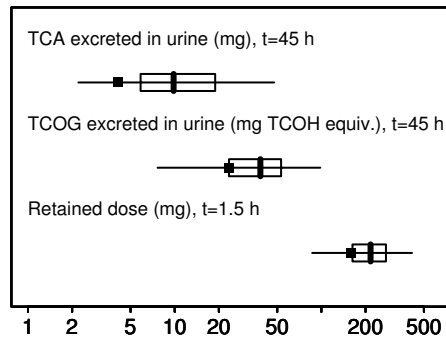
Simulation 90 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bloemen et al.2001, Human, Male
 100 ppm TCE 15 min inhalation 4 times



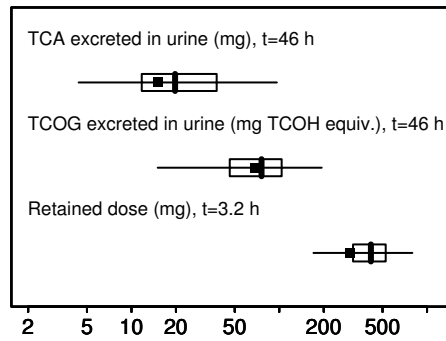
Simulation 92 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bloemen et al.2001, Human, Male
 100 ppm TCE 15 min inhalation 8 times



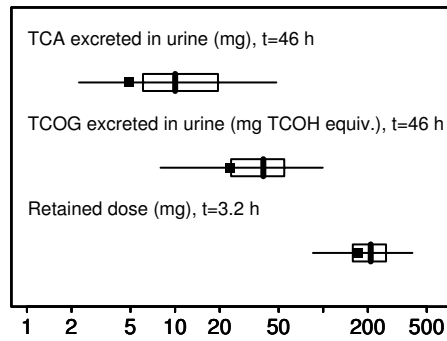
Simulation 91 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bloemen et al.2001, Human, Male
 50 ppm TCE 15 min inhalation 8 times



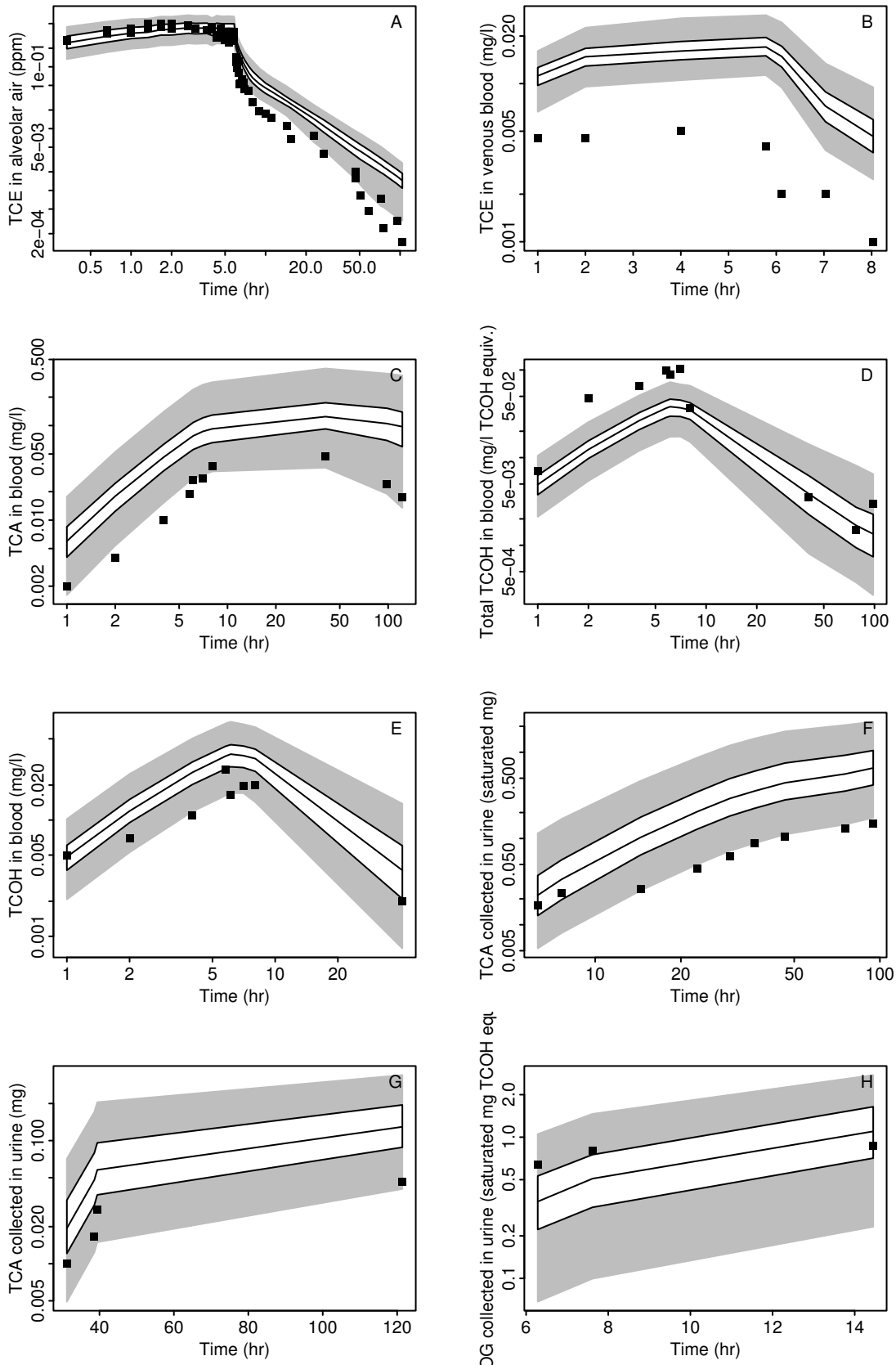
Simulation 93 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Bloemen et al.2001, Human, Male
100 ppm TCE 15 min inhalation 4 times



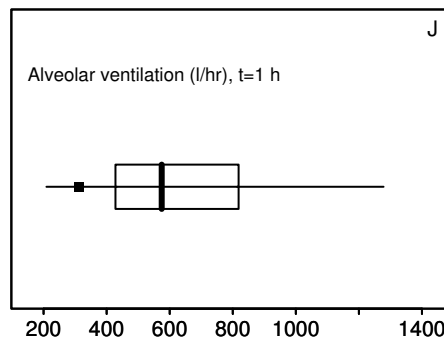
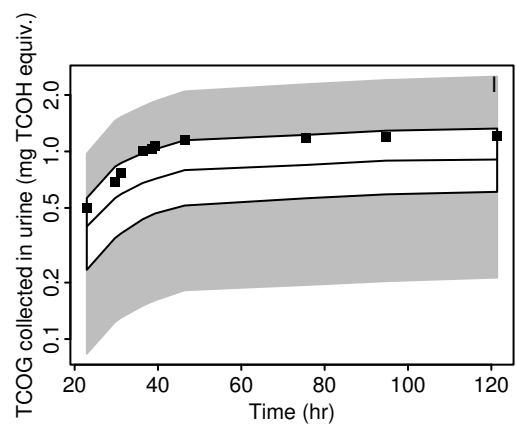
Simulation 95 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Bloemen et al.2001, Human, Male
100 ppm TCE 15 min inhalation 8 times



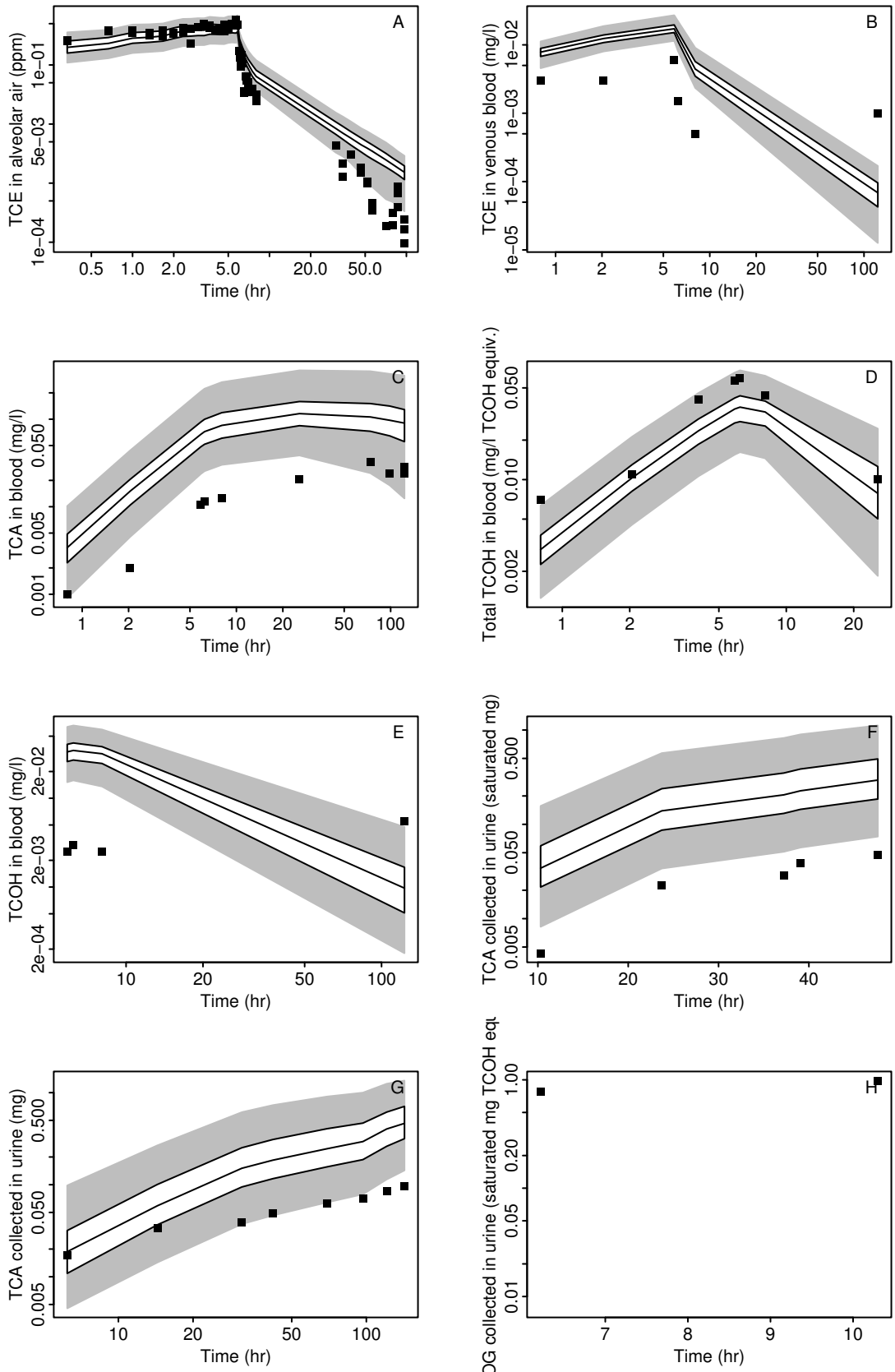
Simulation 94 :
 Data (not used in calibration) and predictions
 using population-generated posterior parameters.
 Bloemen et al.2001, Human, Male
 50 ppm TCE 15 min inhalation 8 times



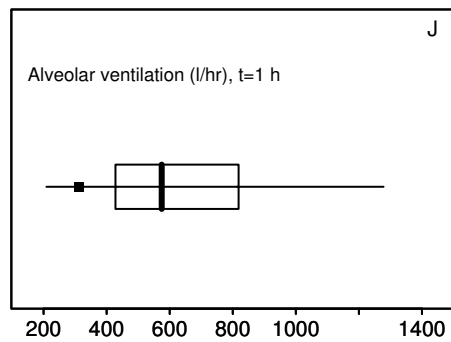
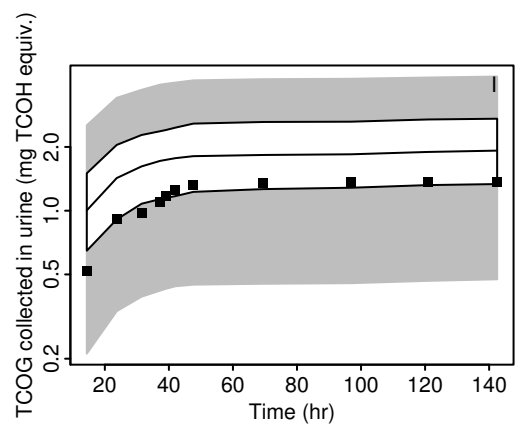
Simulation 74 : Data (not used in calibration) and predictions using population-generated posterior parameters. Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



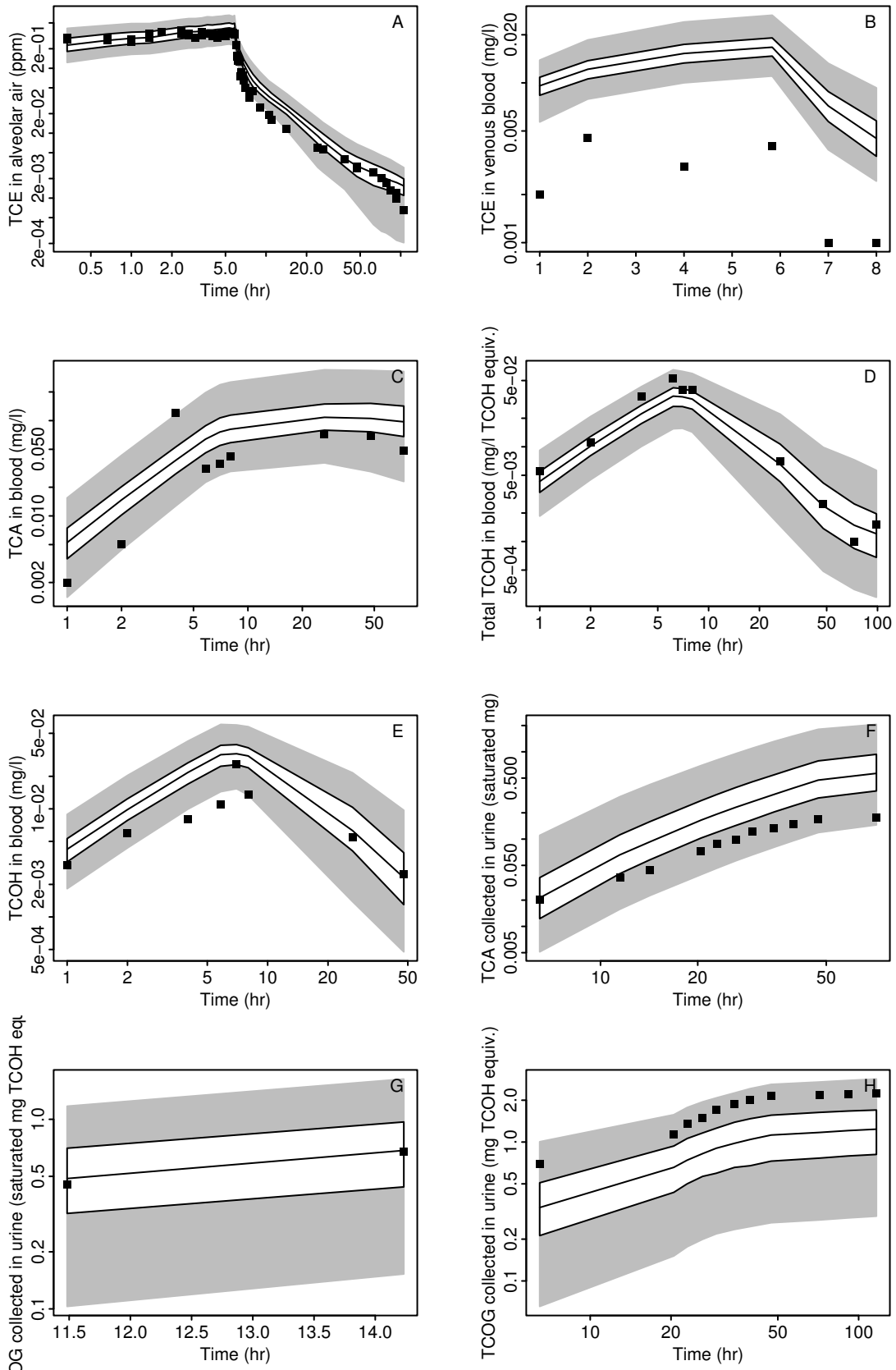
Simulation 74 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



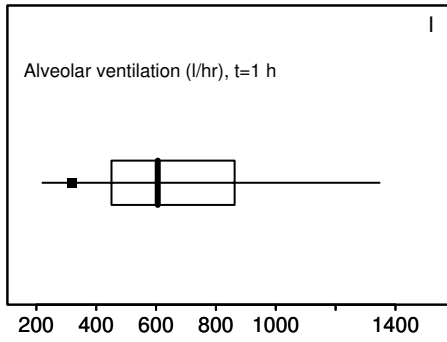
Simulation 75 : Data (not used in calibration) and predictions using population-generated posterior parameters. Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



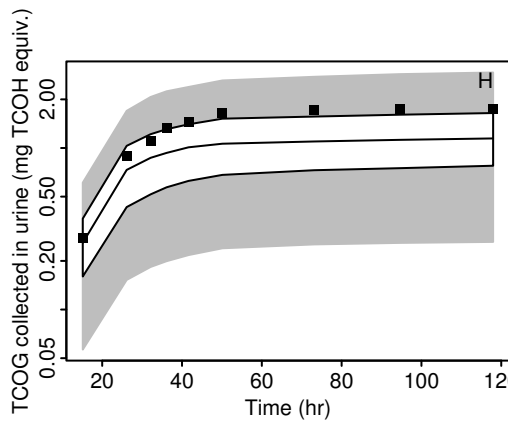
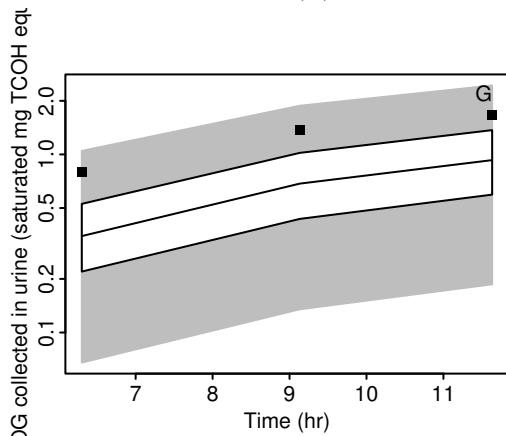
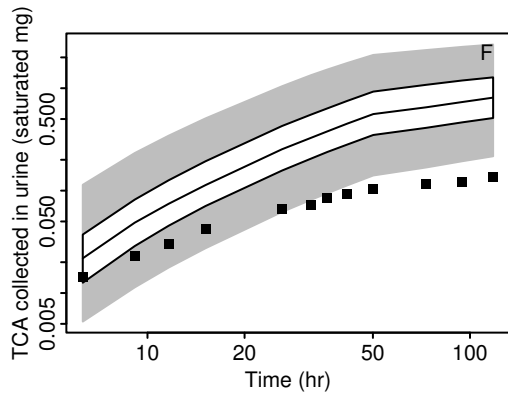
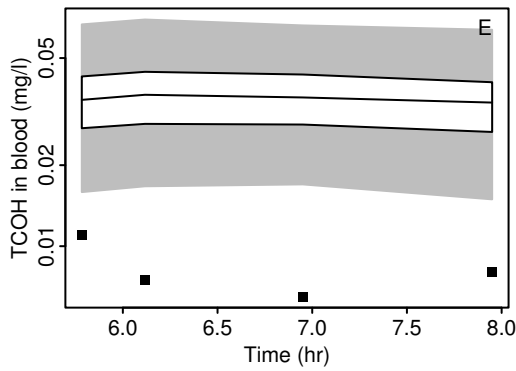
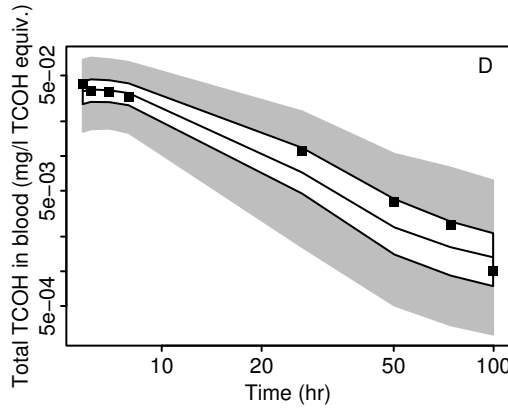
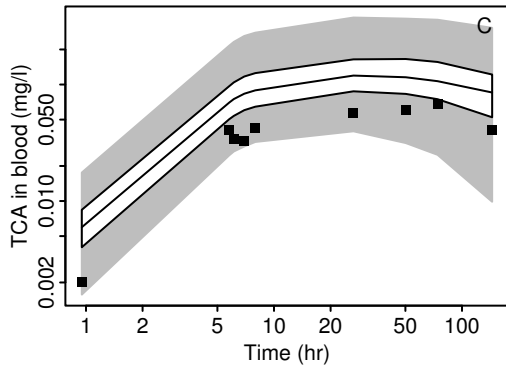
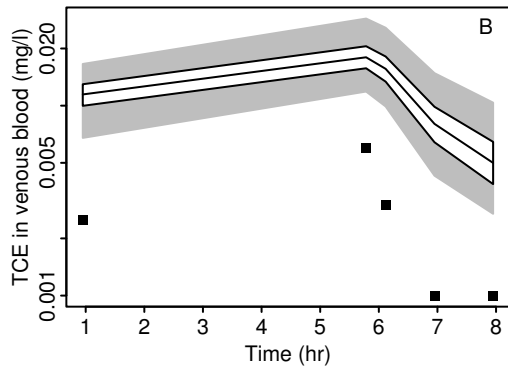
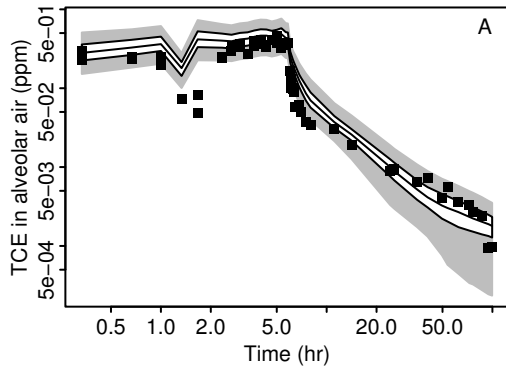
Simulation 75 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



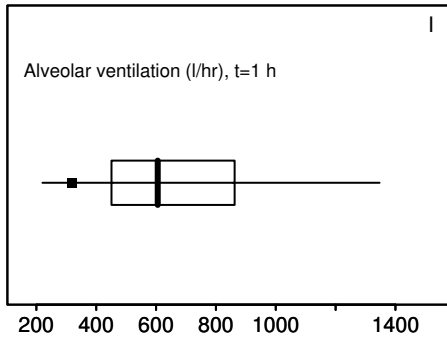
Simulation 76 : Data (not used in calibration) and predictions using population-generated posterior parameters. Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



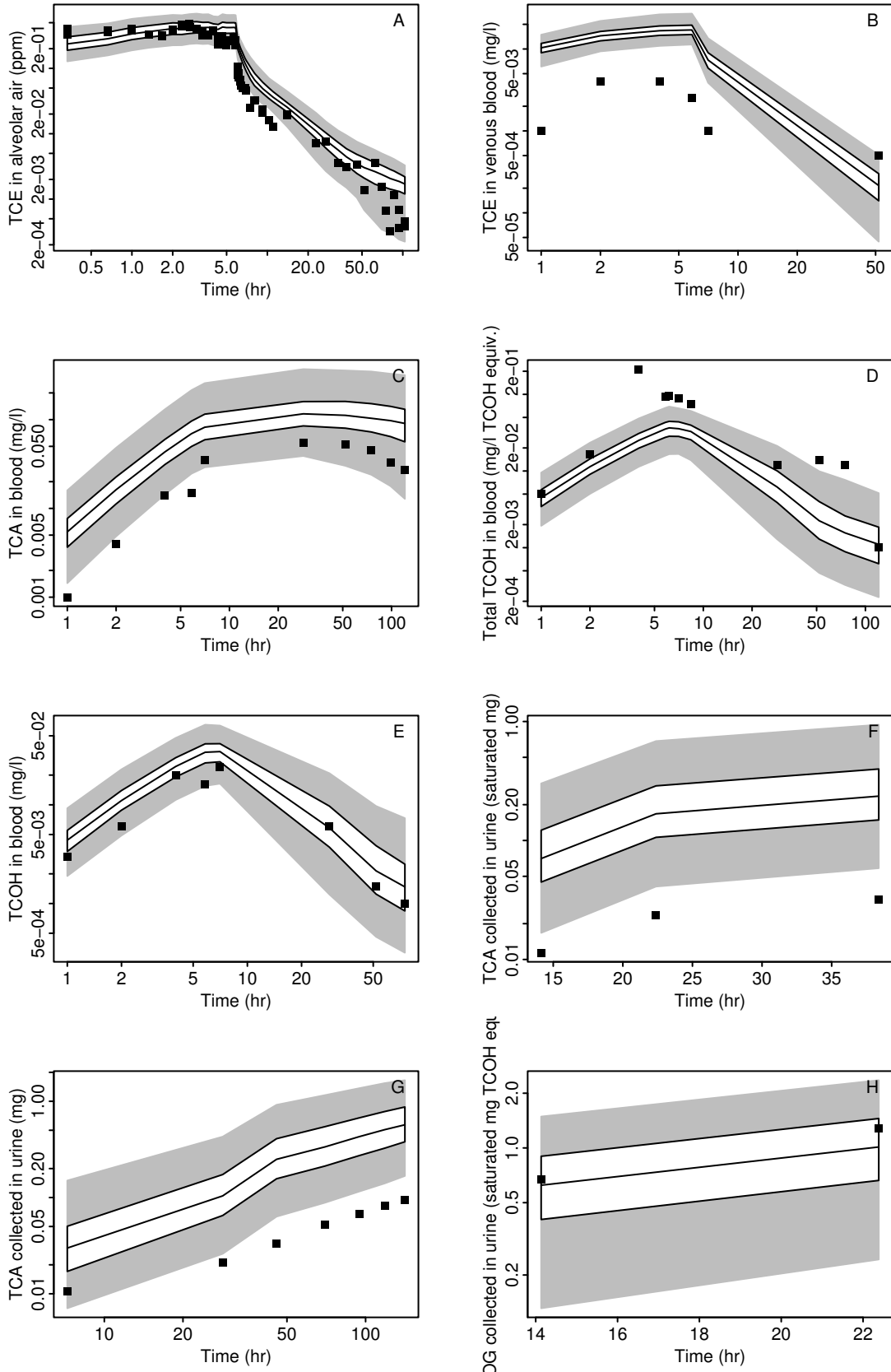
Simulation 76 : Data (not used in calibration) and predictions using population-generated posterior parameters.
Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



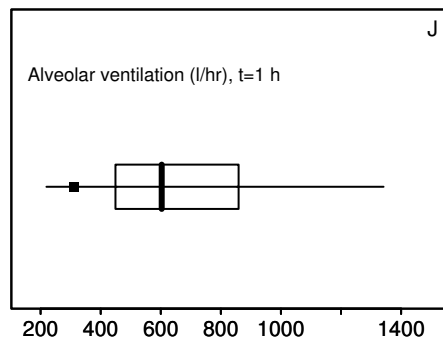
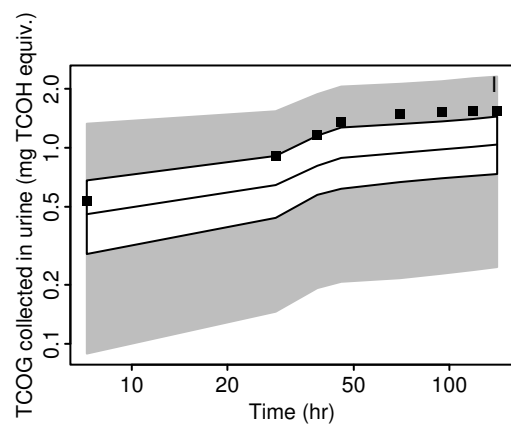
Simulation 77 : Data (not used in calibration) and predictions using population-generated posterior parameters. Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



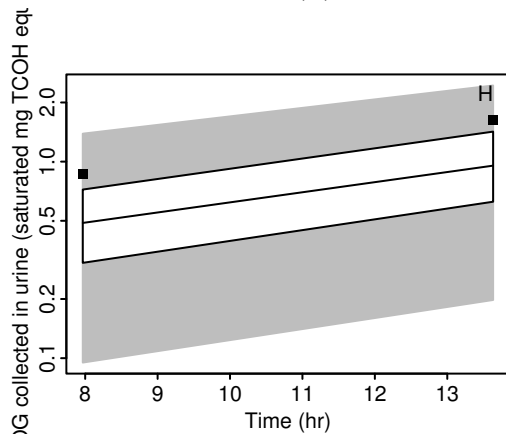
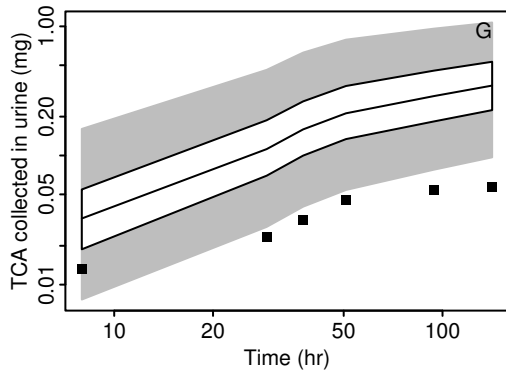
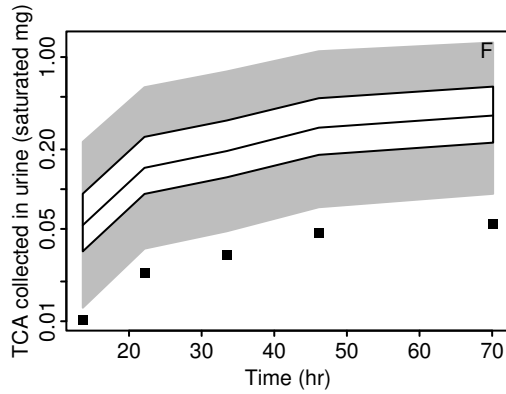
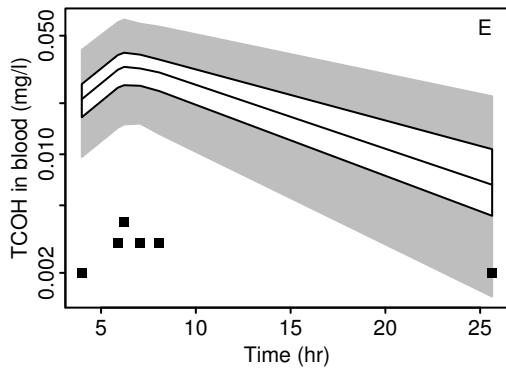
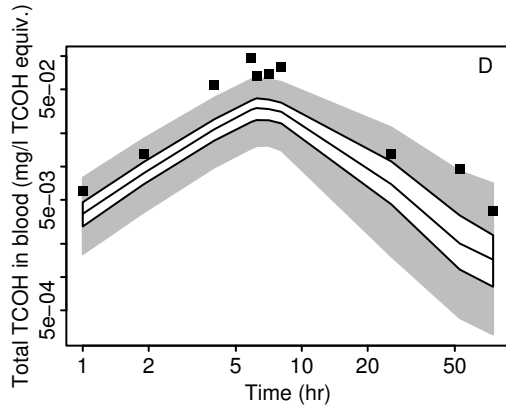
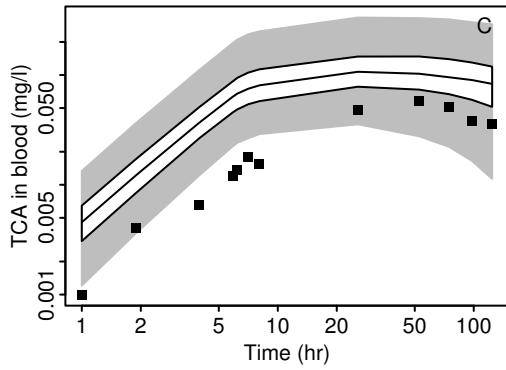
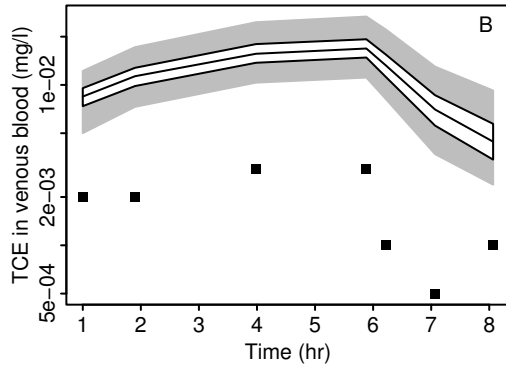
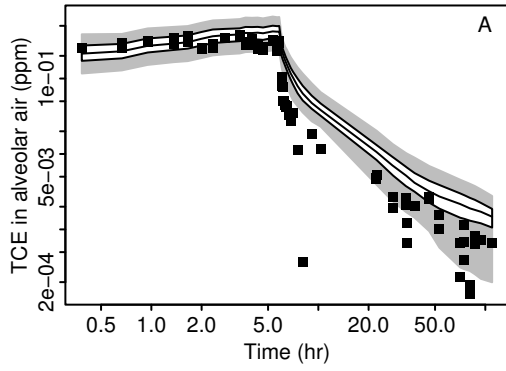
Simulation 77 : Data (not used in calibration) and predictions using population-generated posterior parameters.
Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



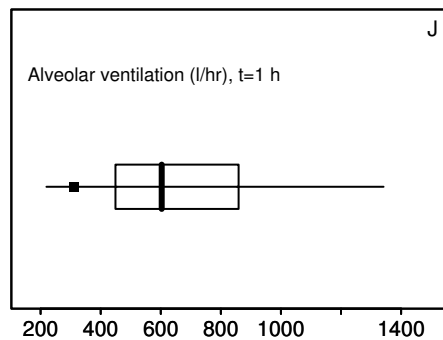
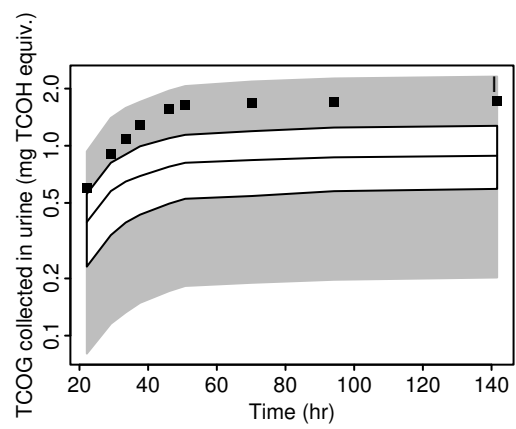
Simulation 78 : Data (not used in calibration) and predictions using population-generated posterior parameters. Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



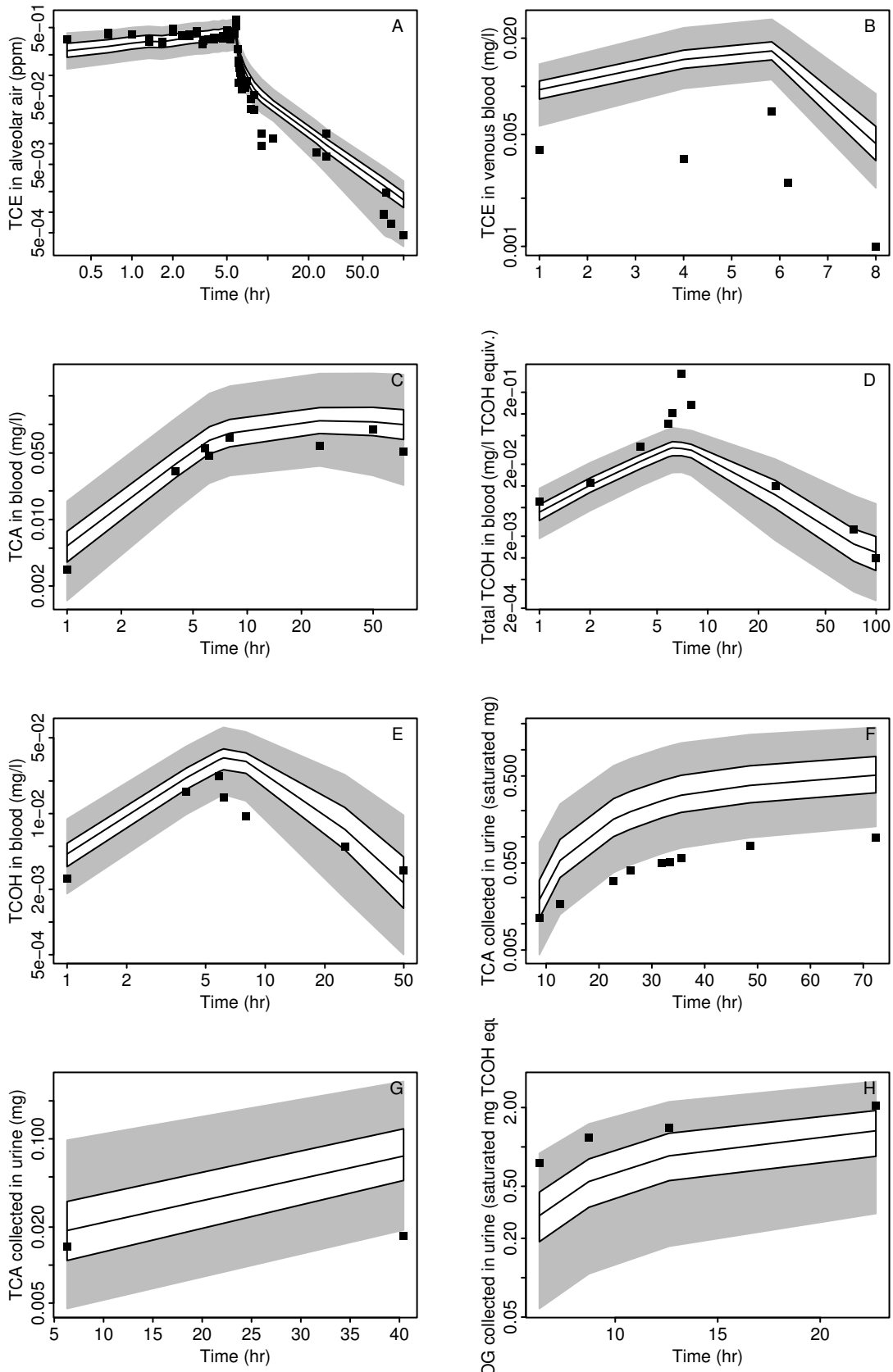
Simulation 78 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



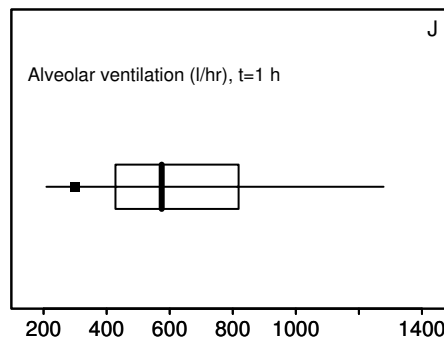
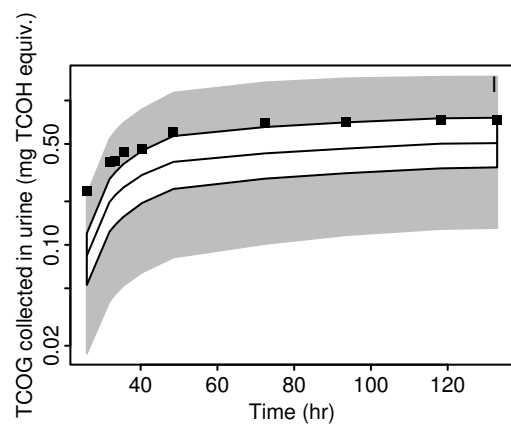
Simulation 79 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



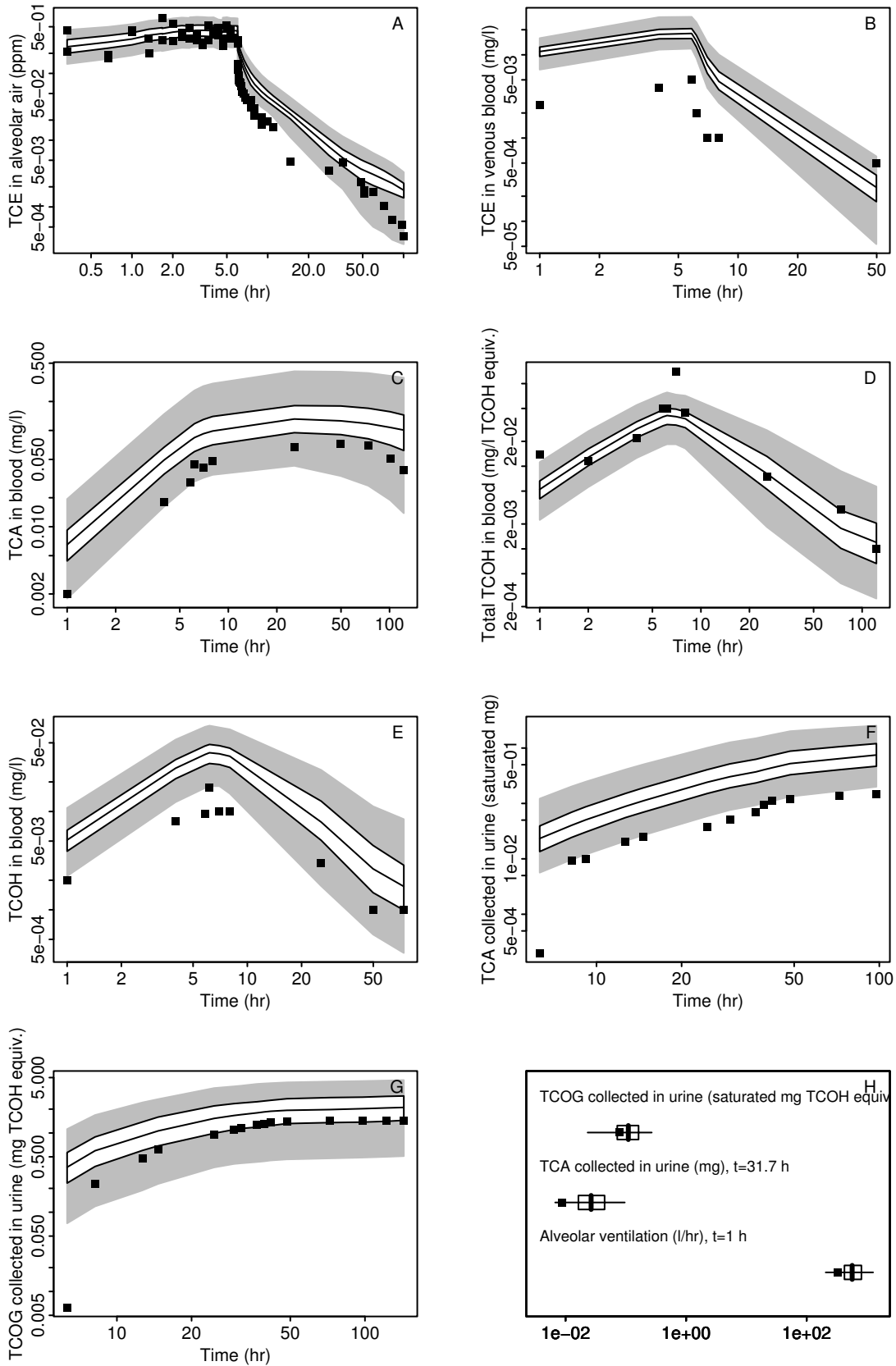
Simulation 79 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



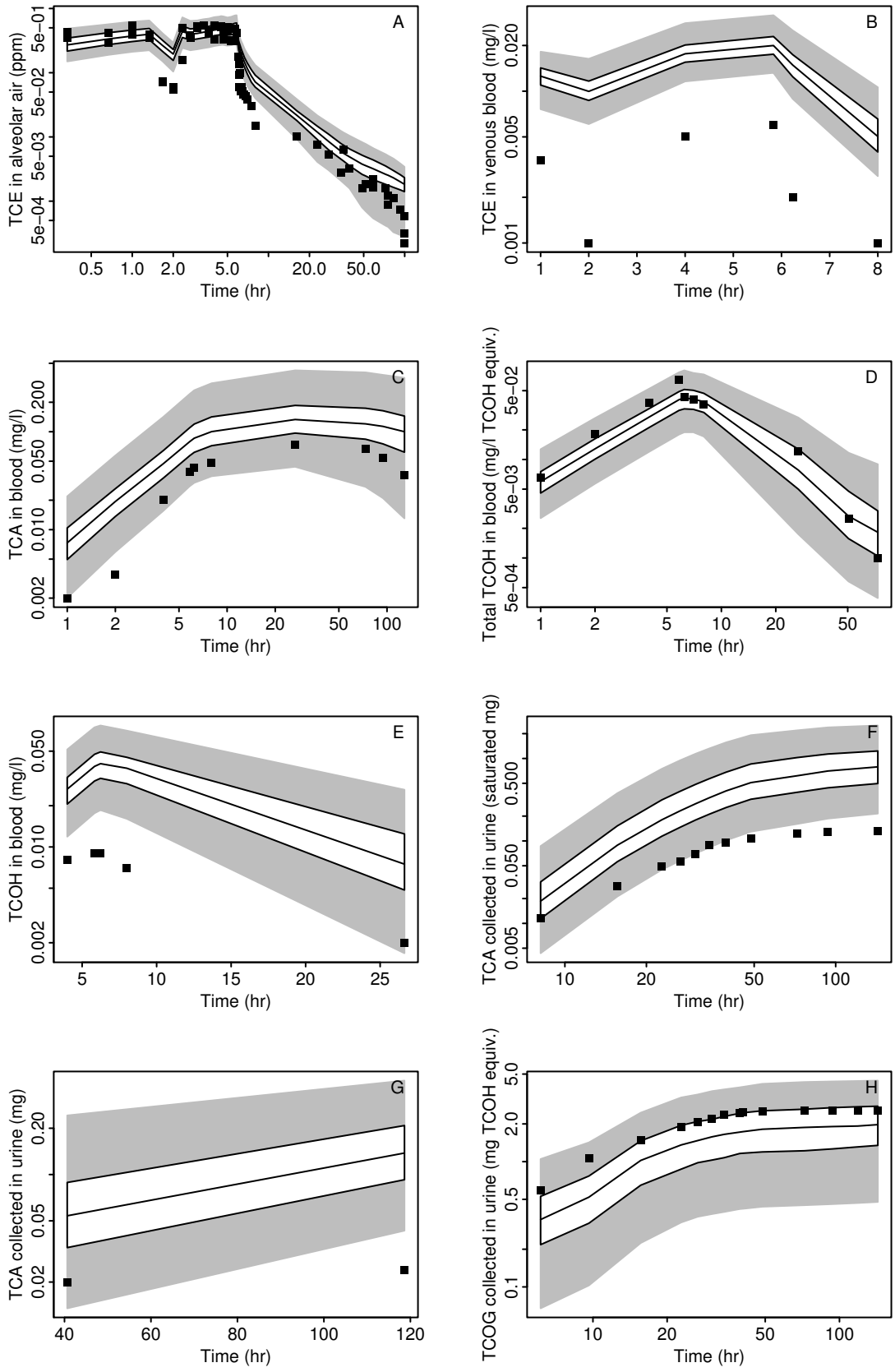
Simulation 80 : Data (not used in calibration) and predictions using population-generated posterior parameters. Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



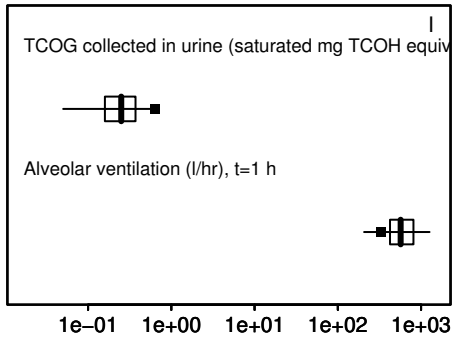
Simulation 80 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



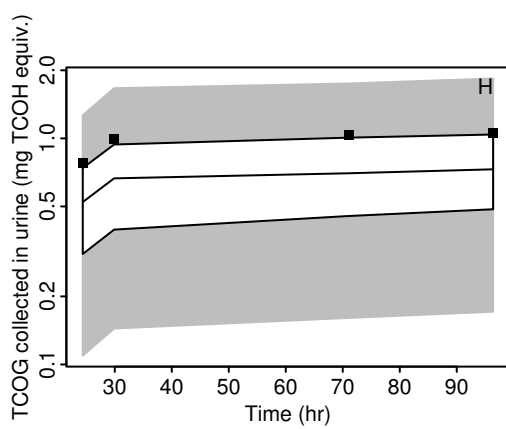
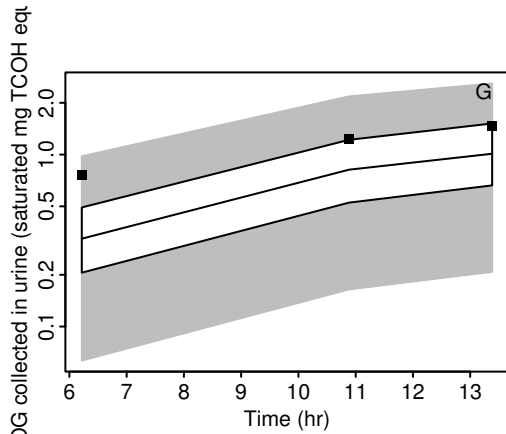
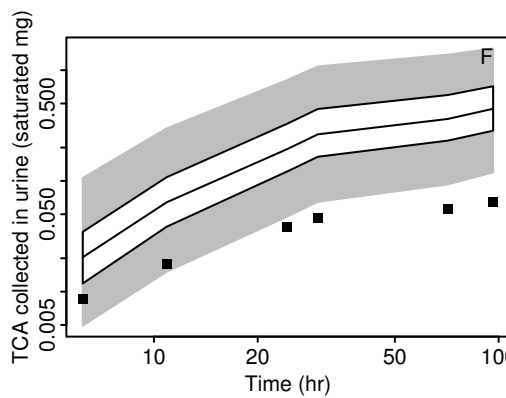
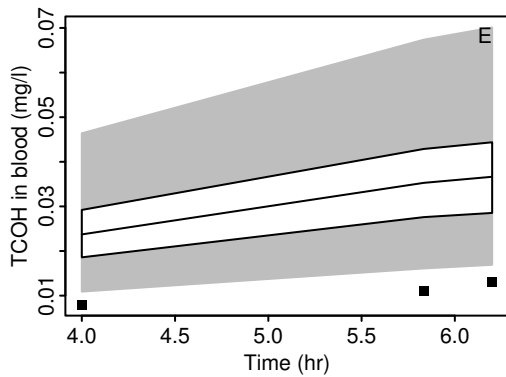
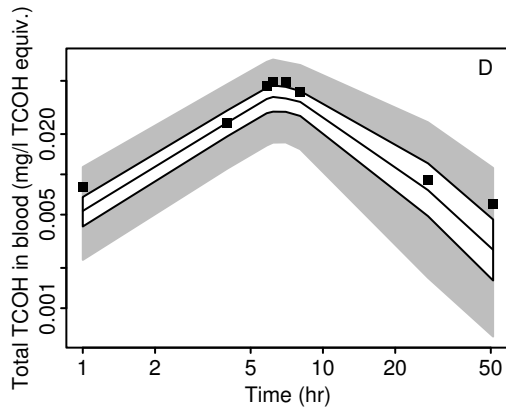
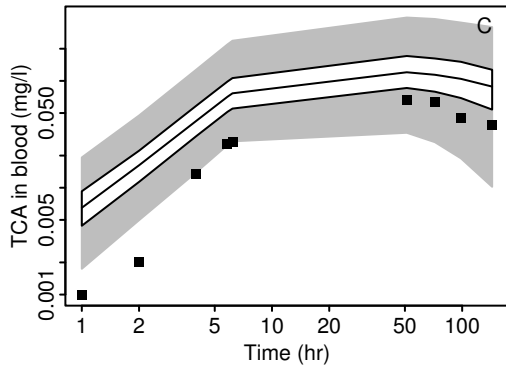
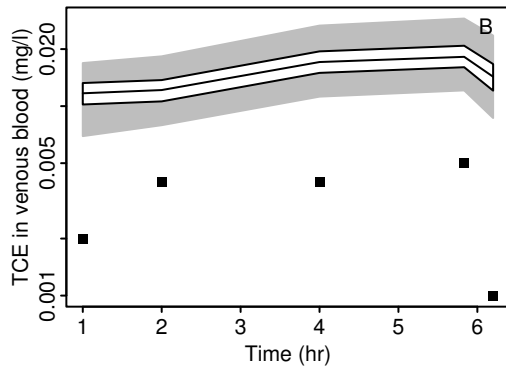
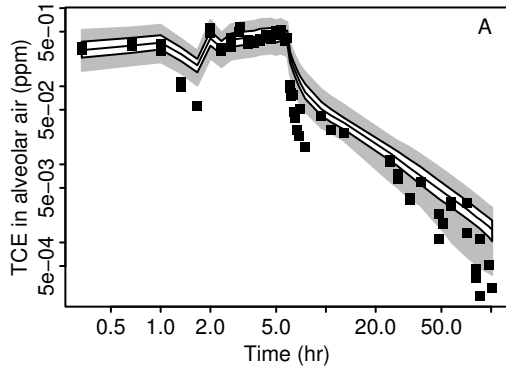
Simulation 81 : Data (not used in calibration) and predictions using population-generated posterior parameters. Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



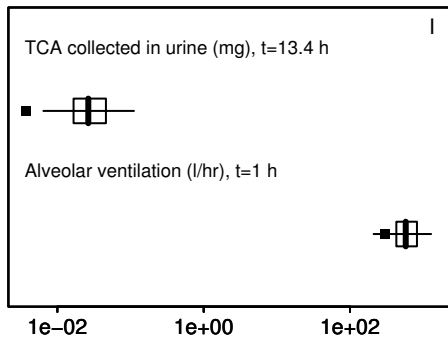
Simulation 82 : Data (not used in calibration) and predictions using population-generated posterior parameters. Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



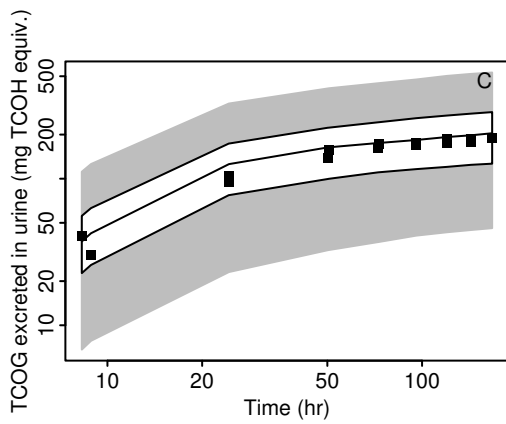
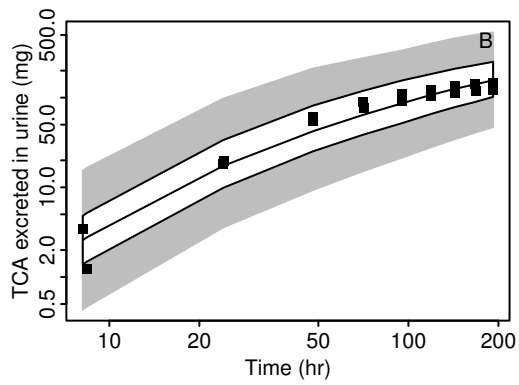
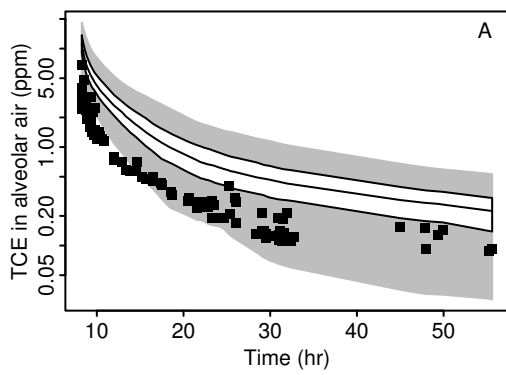
Simulation 82 : Data (not used in calibration) and predictions using population-generated posterior parameters.
Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



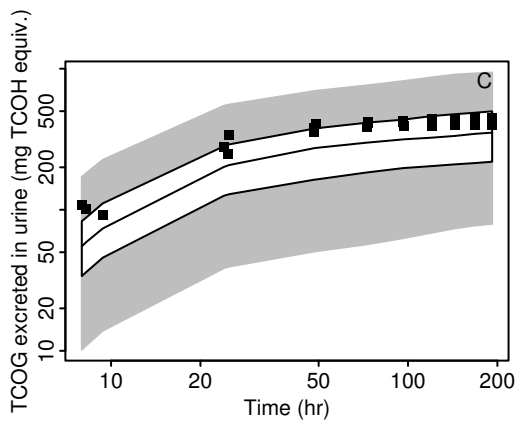
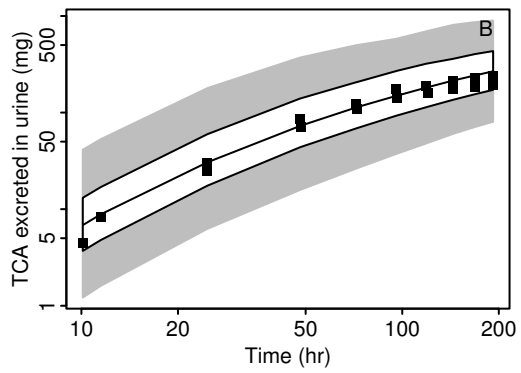
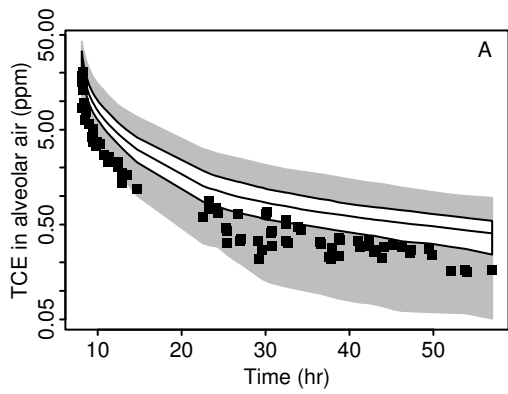
Simulation 83 : Data (not used in calibration) and predictions using population-generated posterior parameters. Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



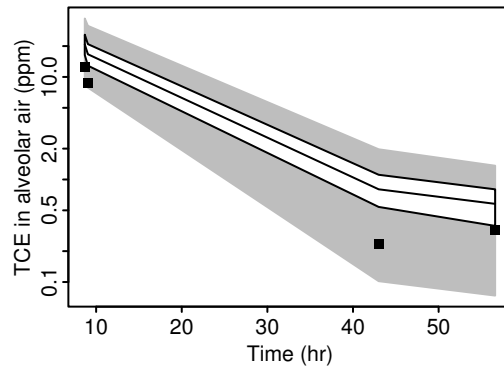
Simulation 83 : Data (not used in calibration) and predictions using population-generated posterior parameters.
Chiu et al. 2007, Human, Male 1 ppm TCE 6 hr inhalation



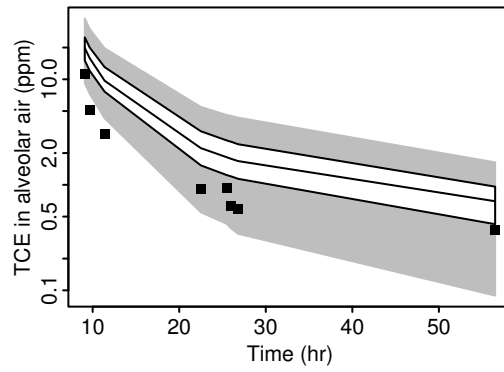
Simulation 97 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Fernandez et al.1977, Human, Male 54 ppm TCE 8 hr inhalation



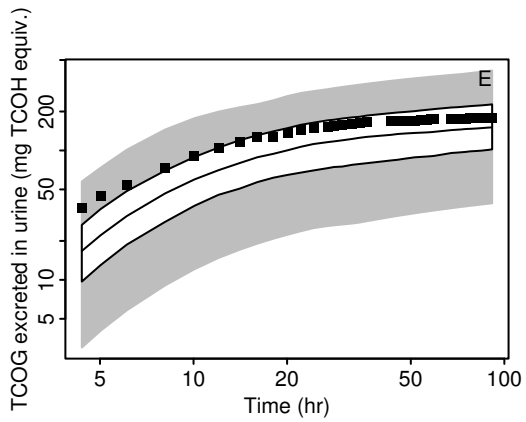
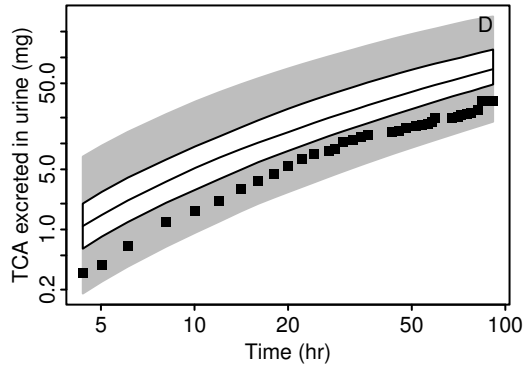
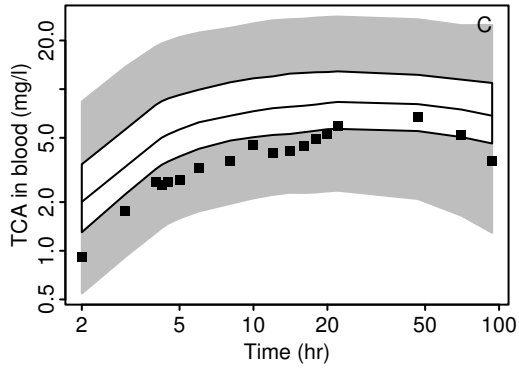
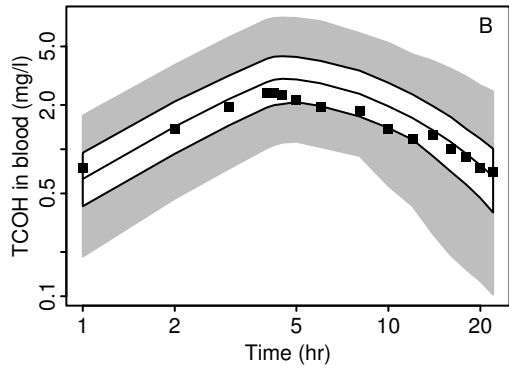
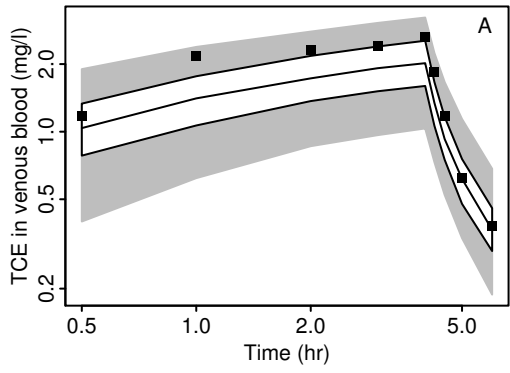
Simulation 98 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Fernandez et al.1977, Human, Male 97 ppm TCE 8 hr inhalation



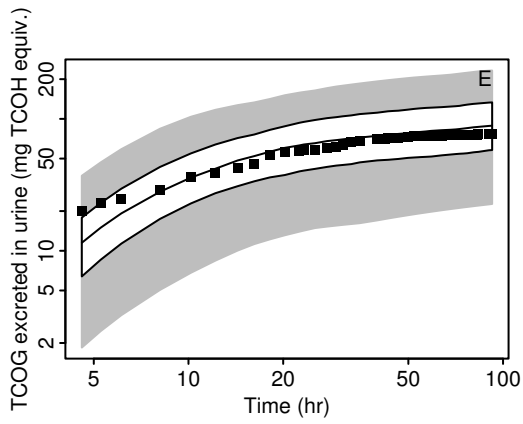
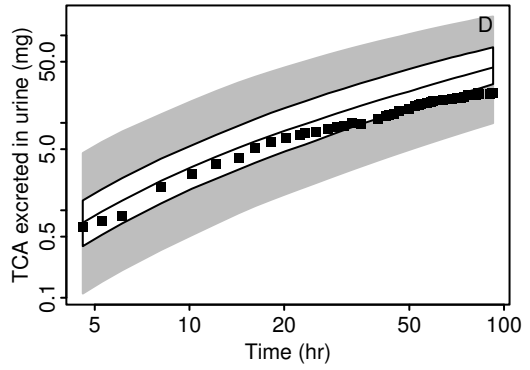
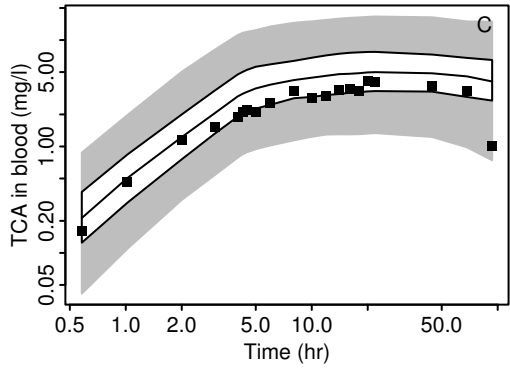
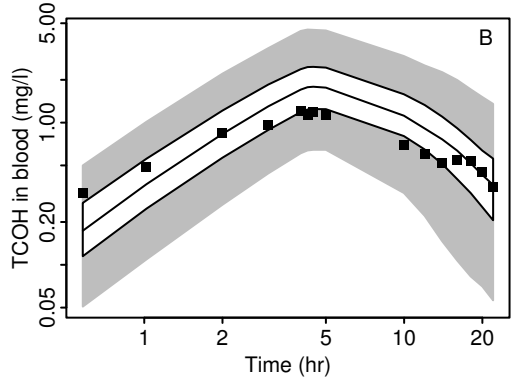
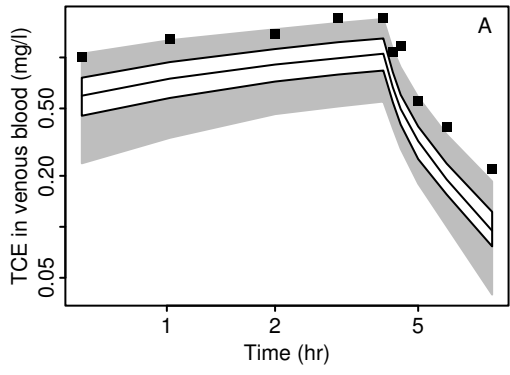
Simulation 99 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Fernandez et al.1977, Human, Male
135 ppm TCE 8 hr inhalation



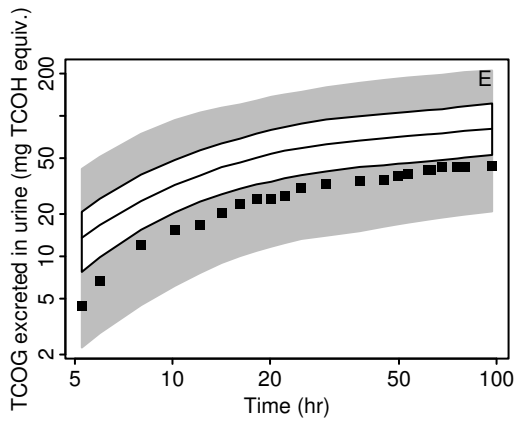
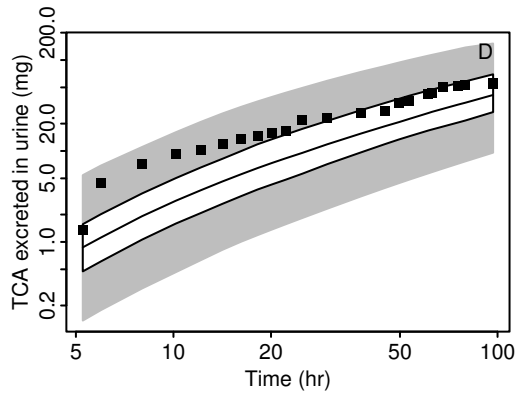
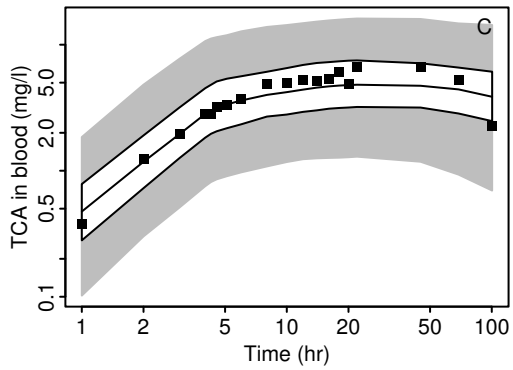
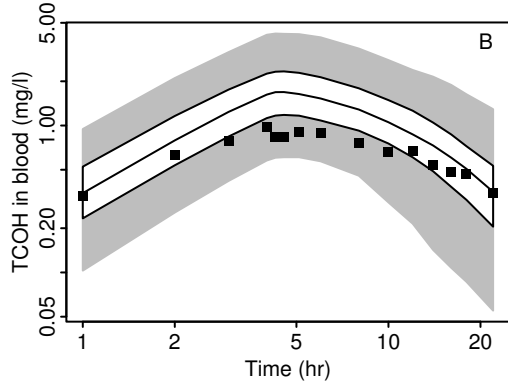
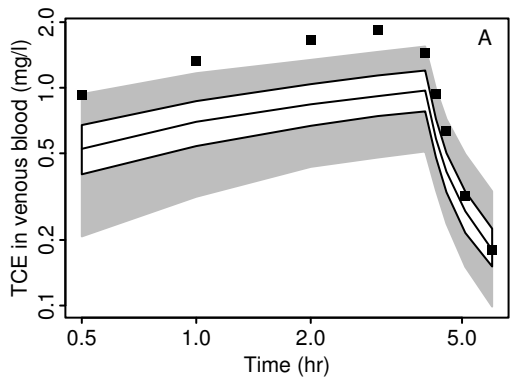
Simulation 100 :
Data (not used in calibration) and predictions
using population-generated posterior parameters.
Fernandez et al.1977, Human, Male
160 ppm TCE 8 hr inhalation



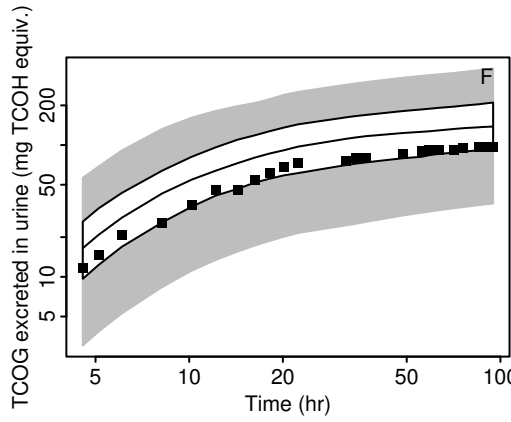
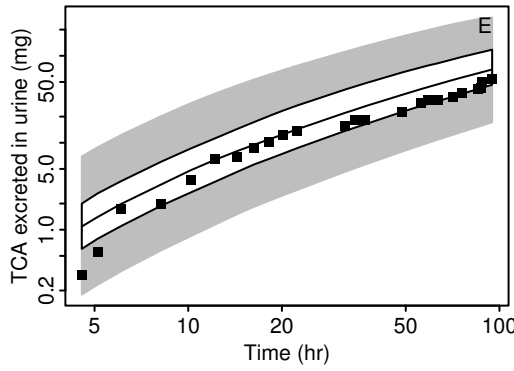
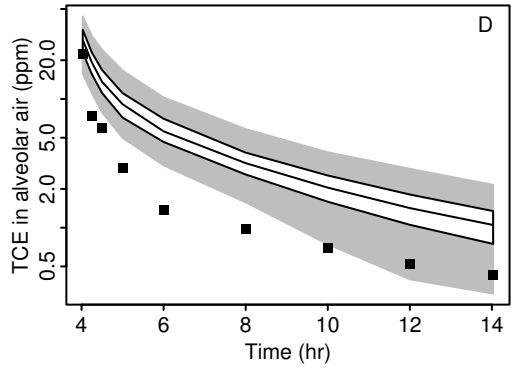
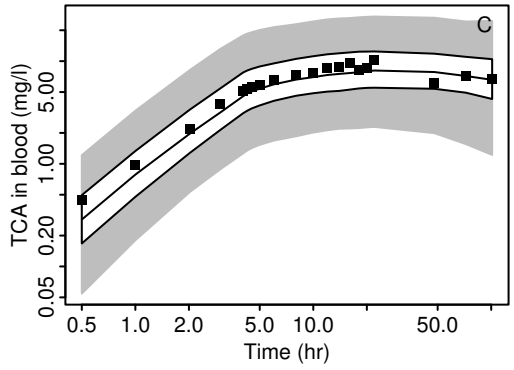
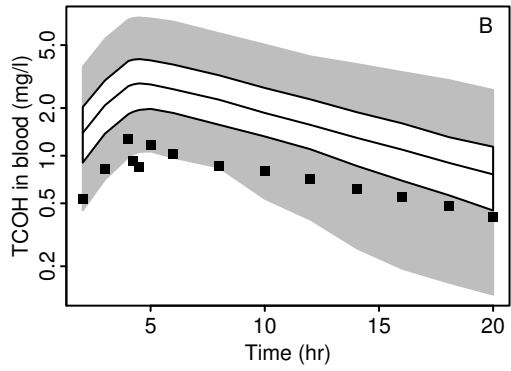
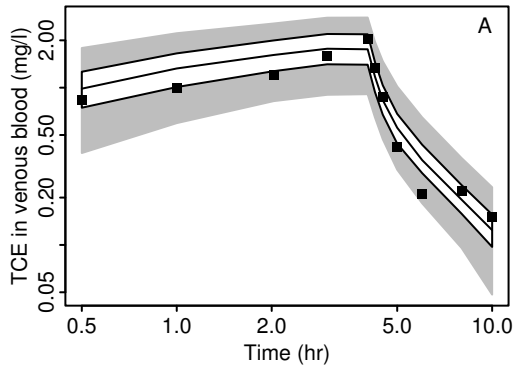
Simulation 25 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 101.4 ppm TCE 4 hr inhalation



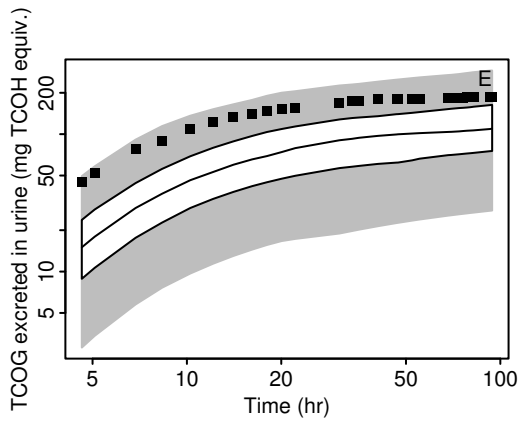
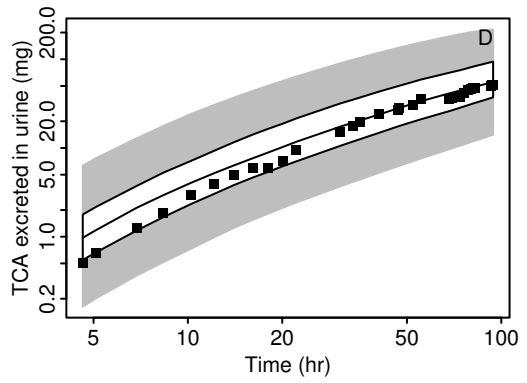
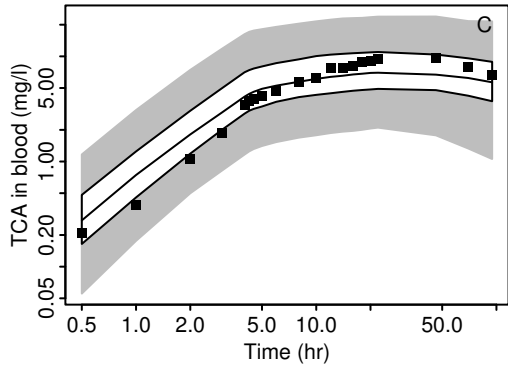
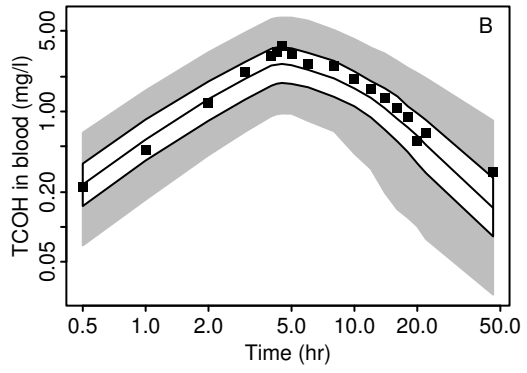
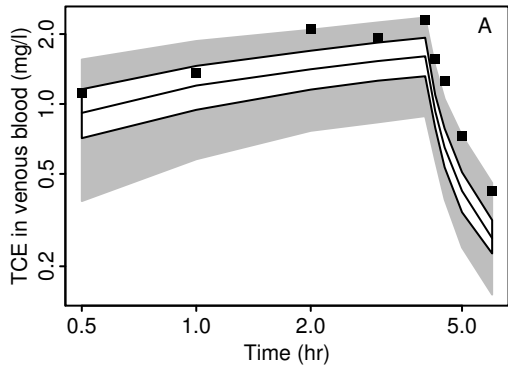
Simulation 24 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 55.1 ppm TCE 4 hr inhalation



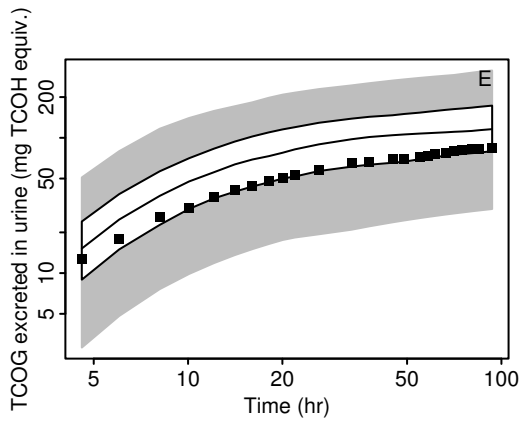
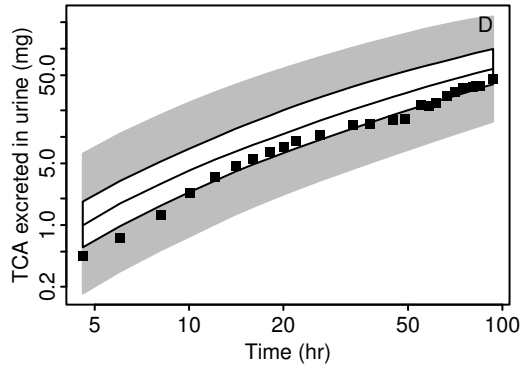
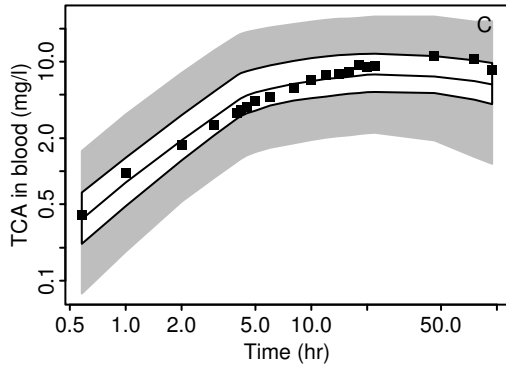
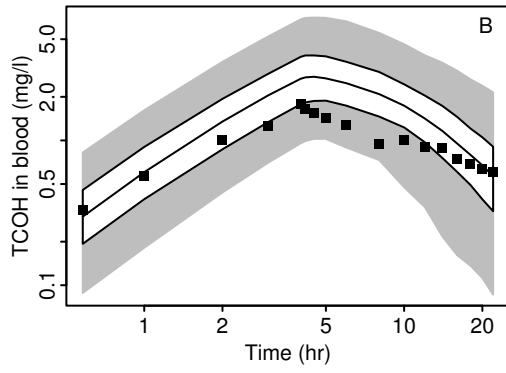
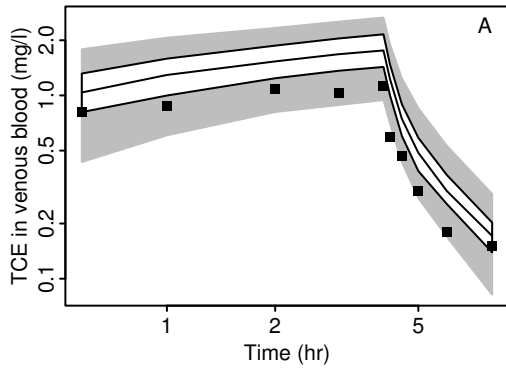
Simulation 26 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 53 ppm TCE 4 hr inhalation



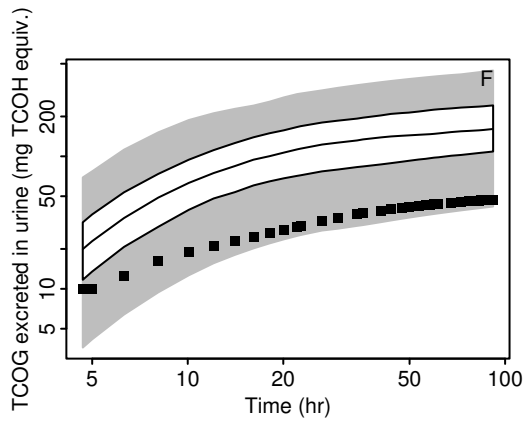
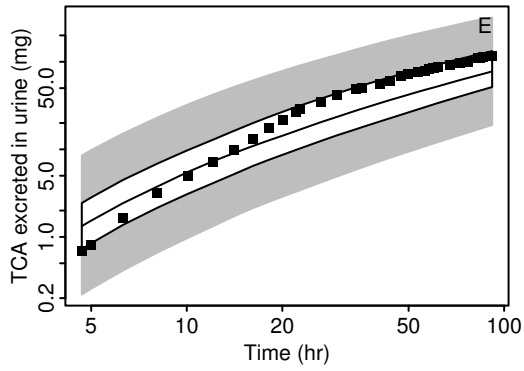
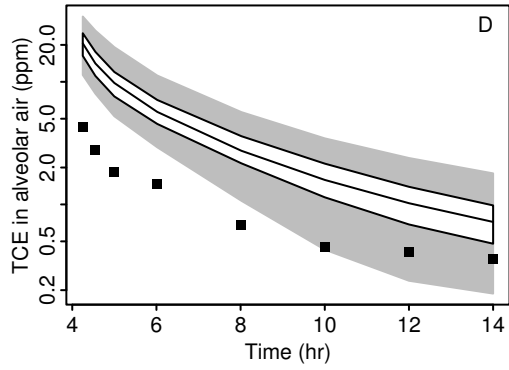
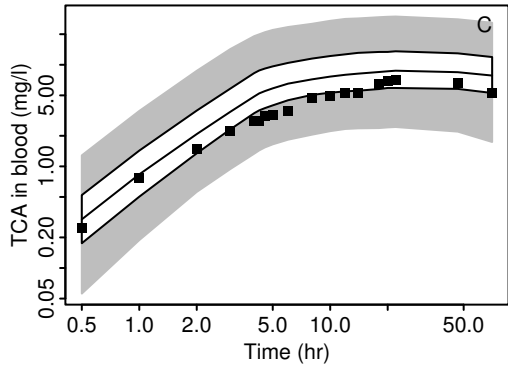
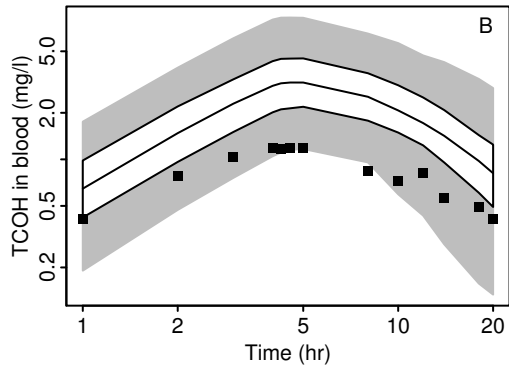
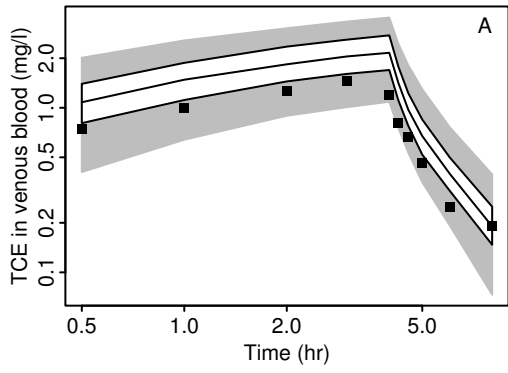
Simulation 27 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 97.7 ppm TCE 4 hr inhalation



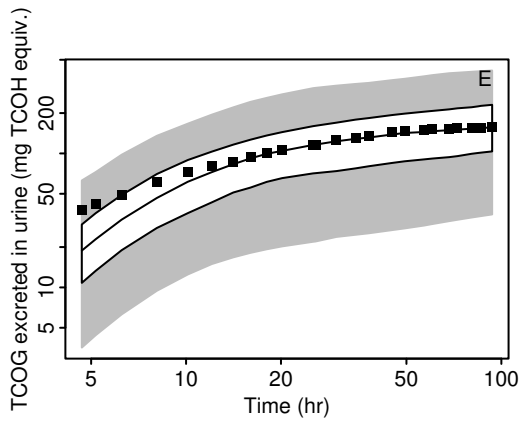
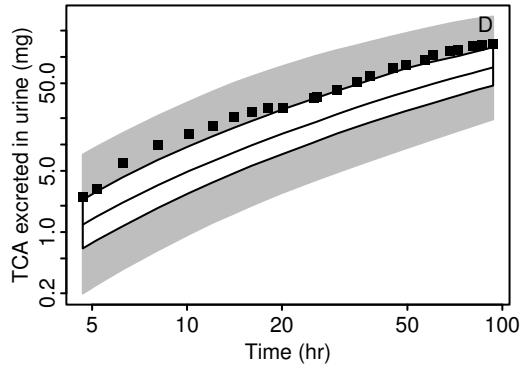
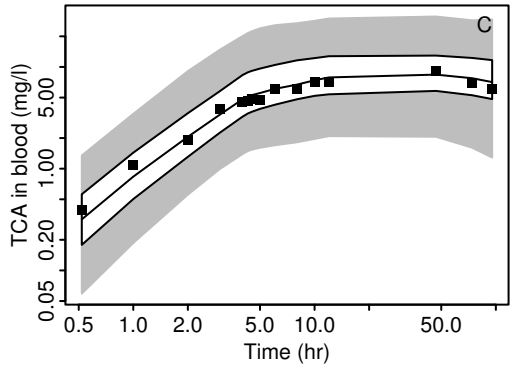
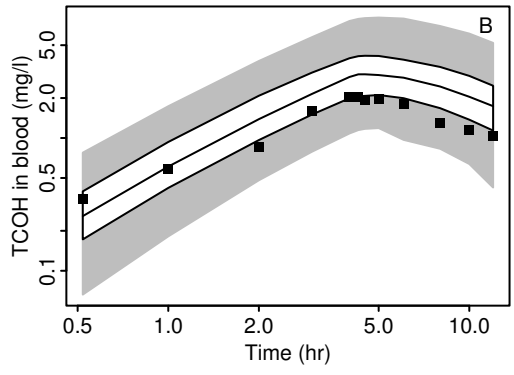
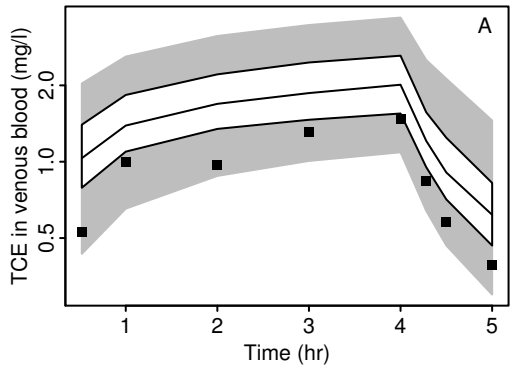
Simulation 28 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 102.5 ppm TCE 4 hr inhalation



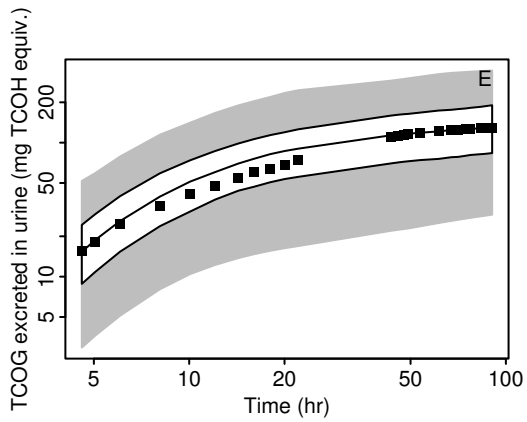
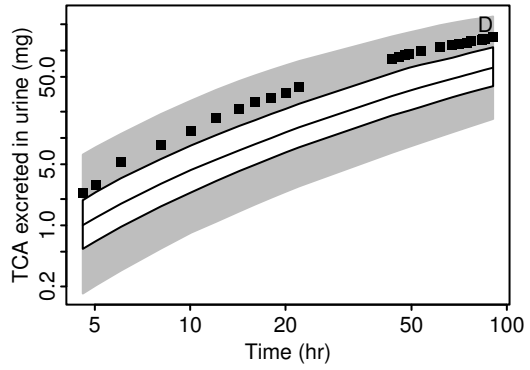
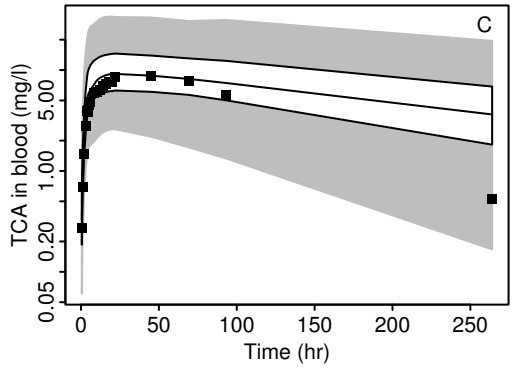
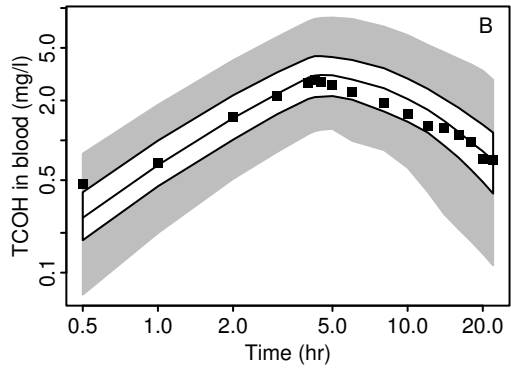
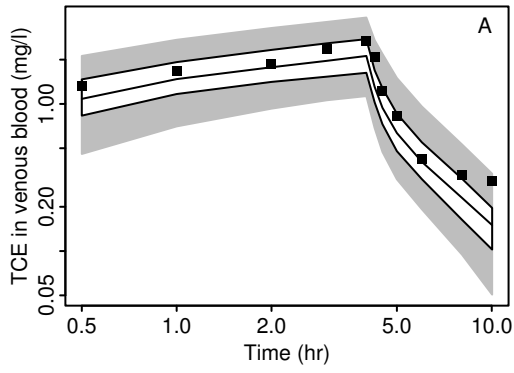
Simulation 29 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 102 ppm TCE 4 hr inhalation



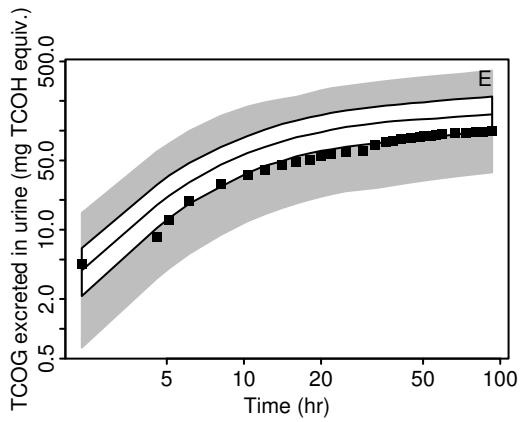
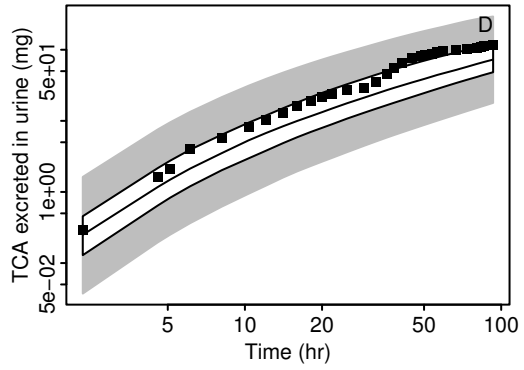
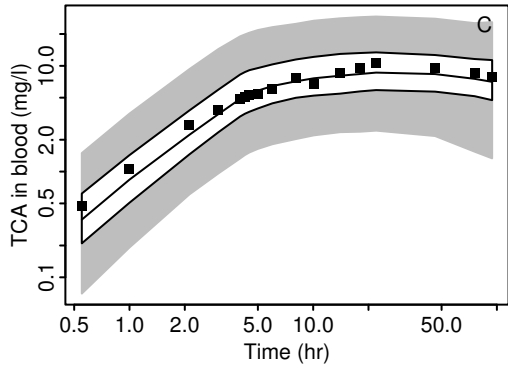
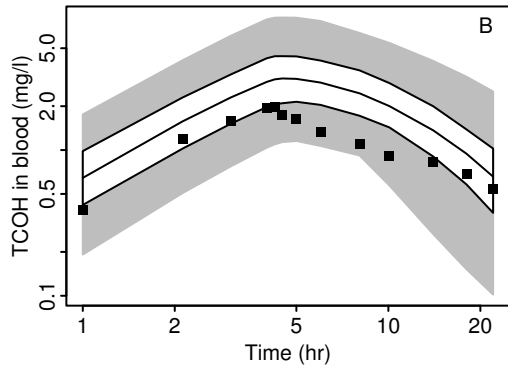
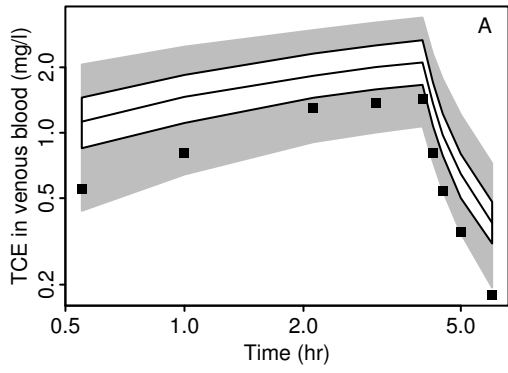
Simulation 30 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 102 ppm TCE 4 hr inhalation



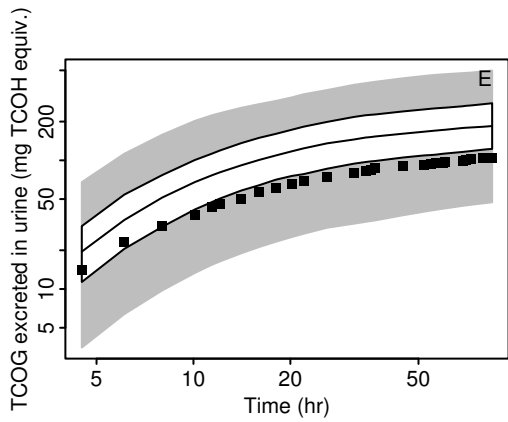
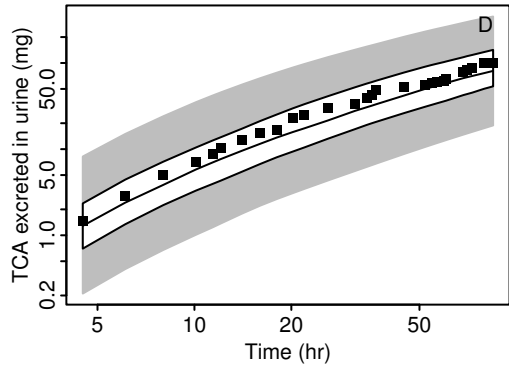
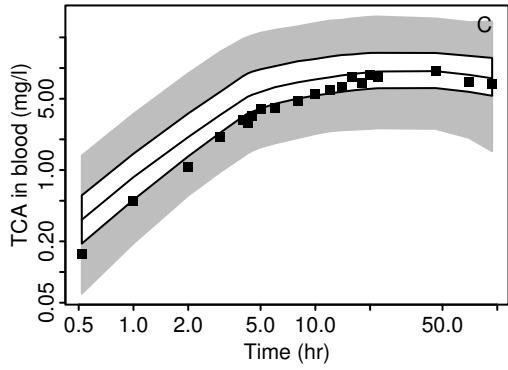
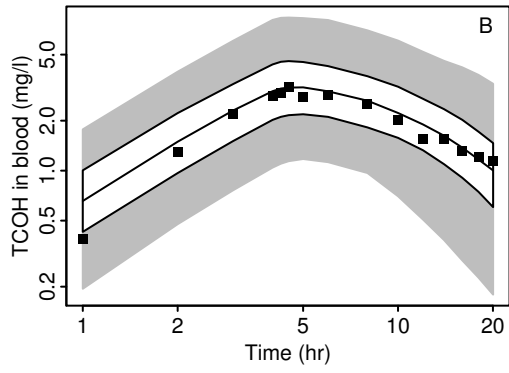
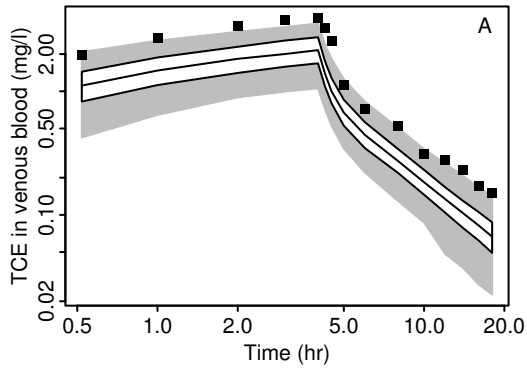
Simulation 31 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 101 ppm TCE 4 hr inhalation



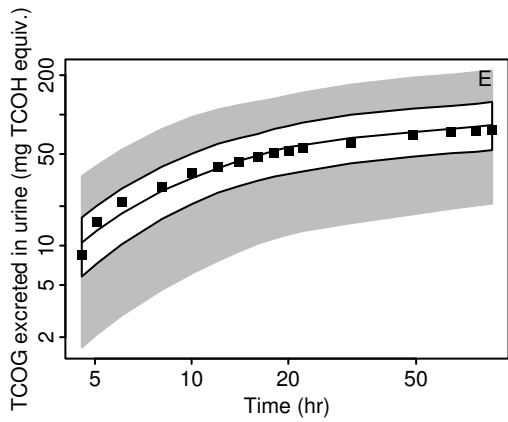
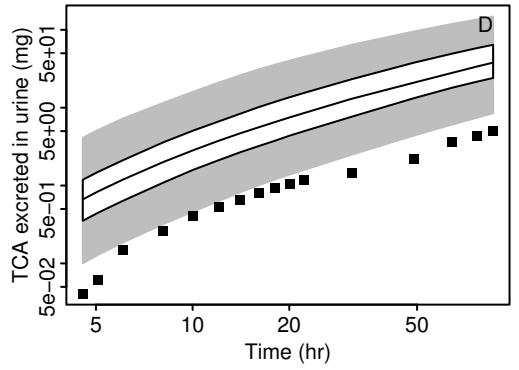
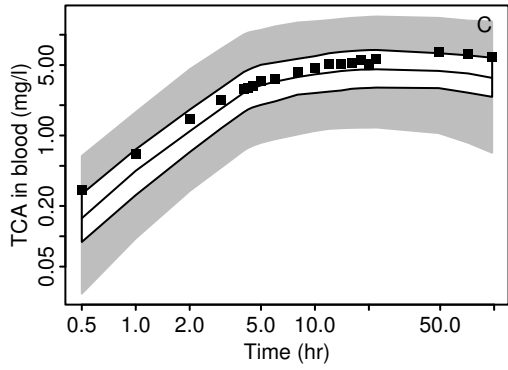
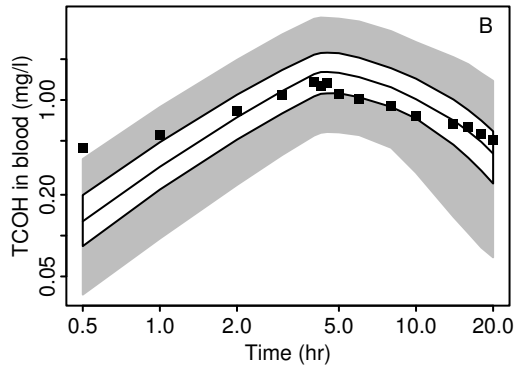
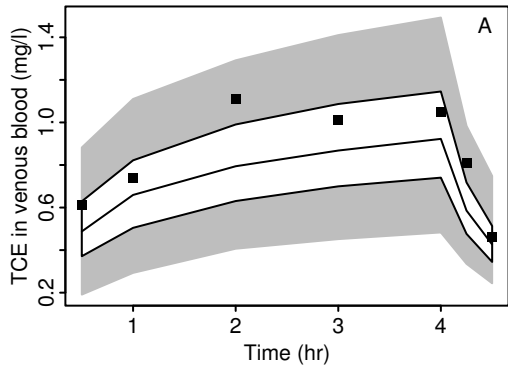
Simulation 32 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 103.3 ppm TCE 4 hr inhalation



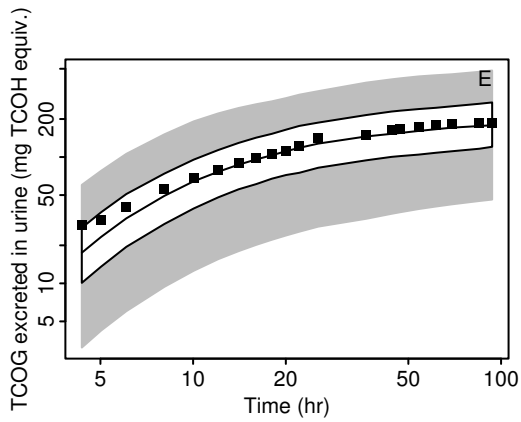
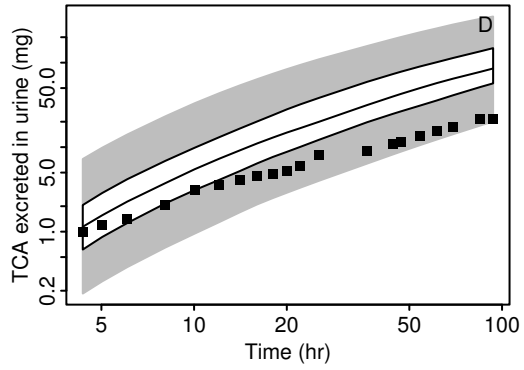
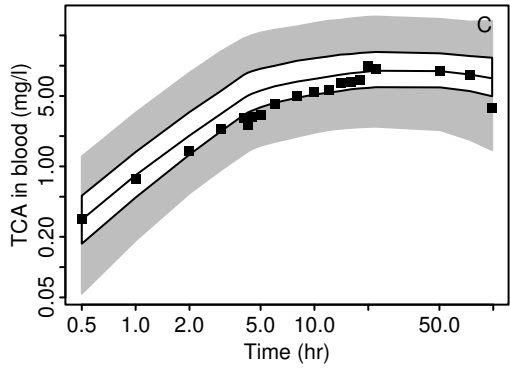
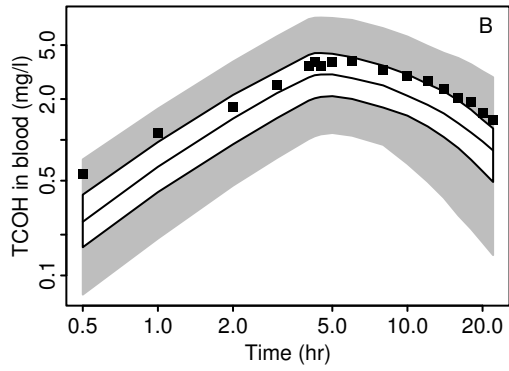
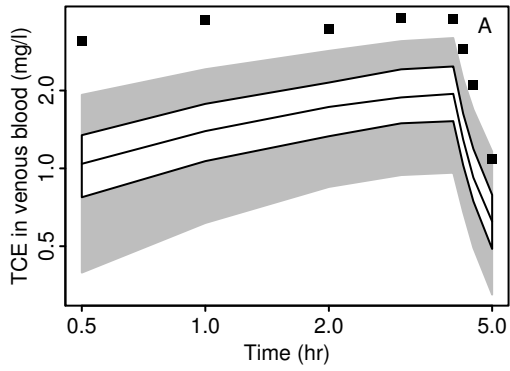
Simulation 33 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Female 102 ppm TCE 4 hr inhalation



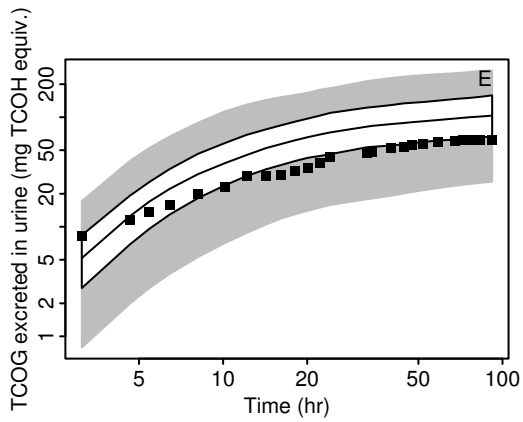
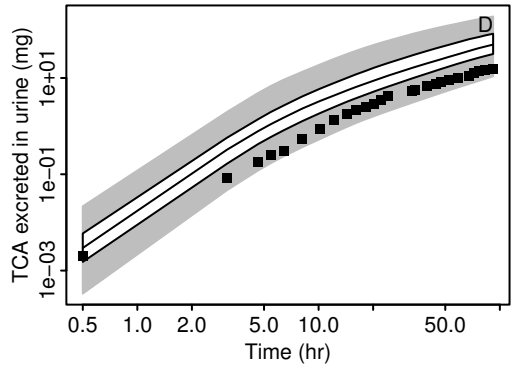
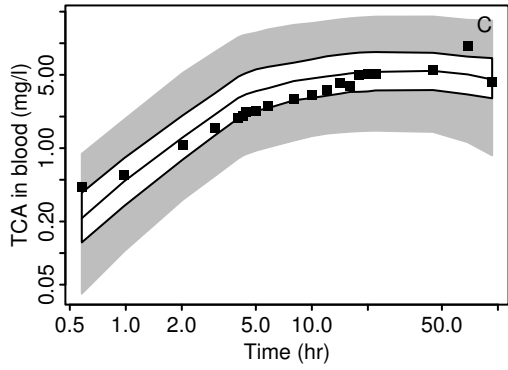
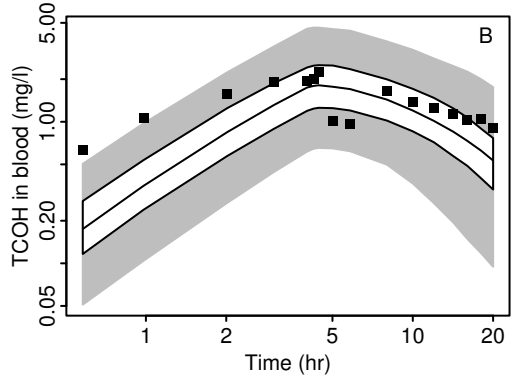
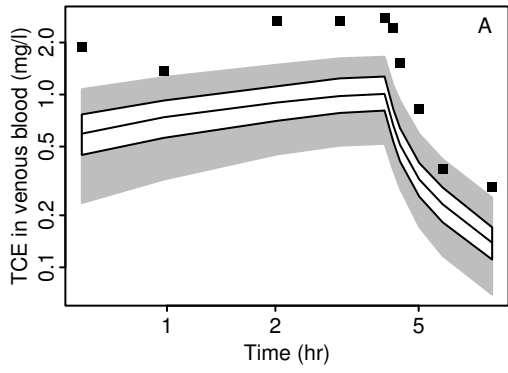
Simulation 13 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 105.5 ppm TCE 4 hr inhalation



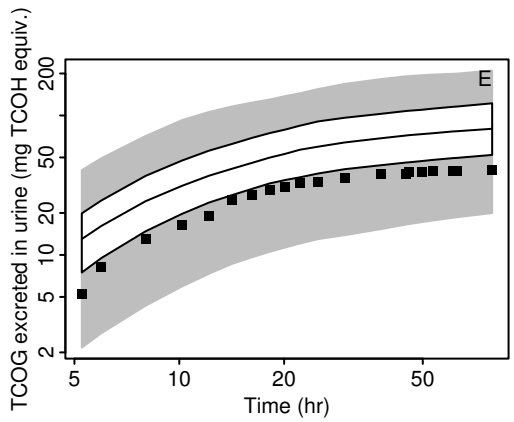
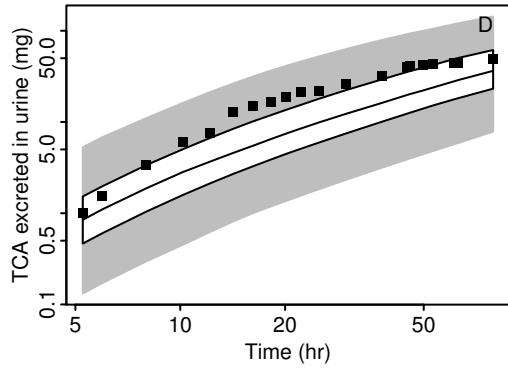
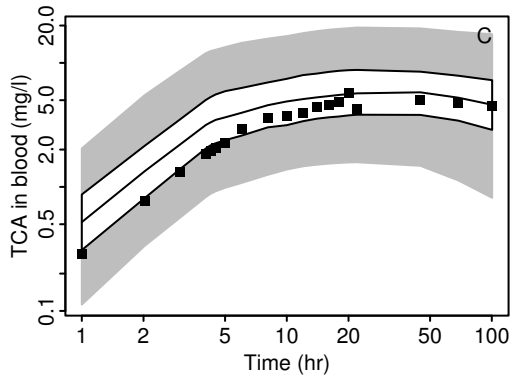
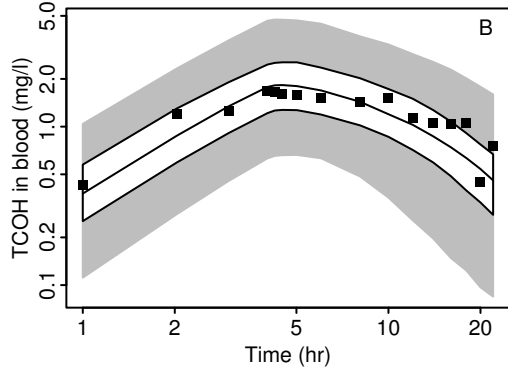
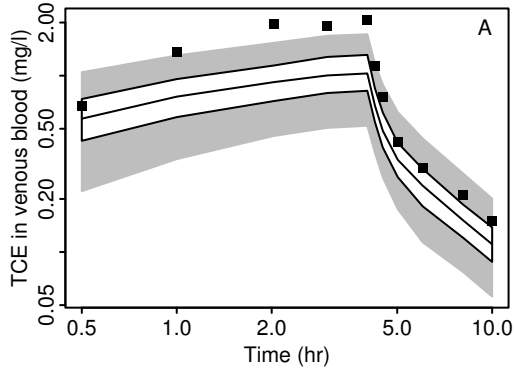
Simulation 14 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 49.3 ppm TCE 4 hr inhalation



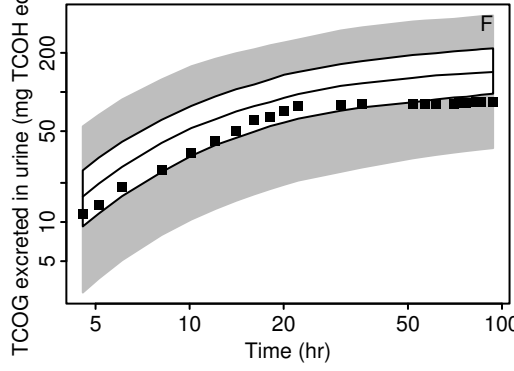
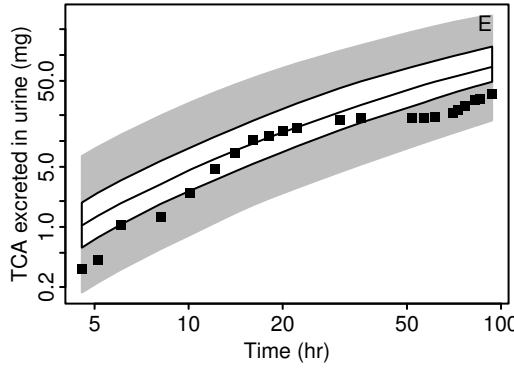
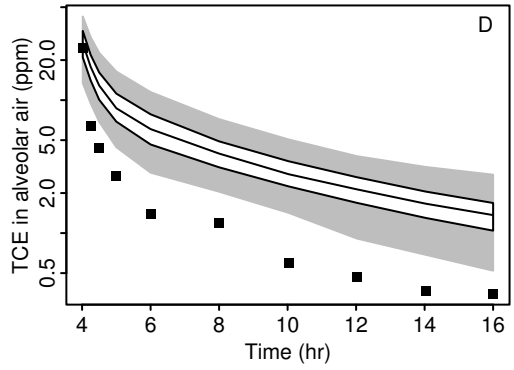
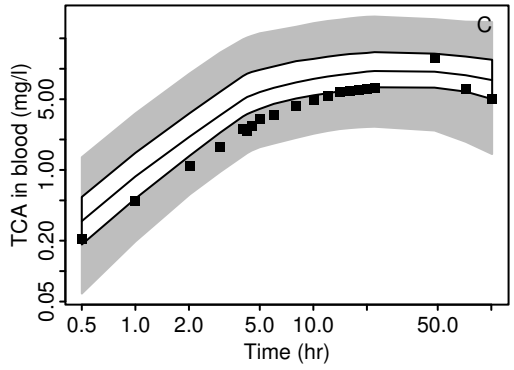
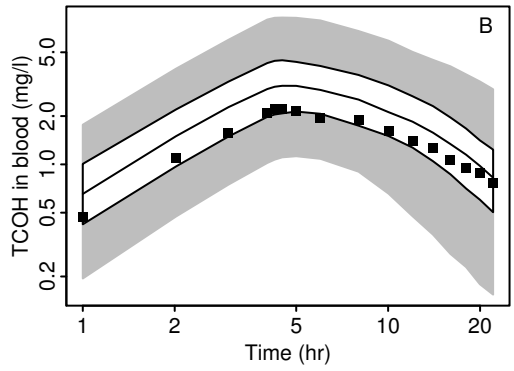
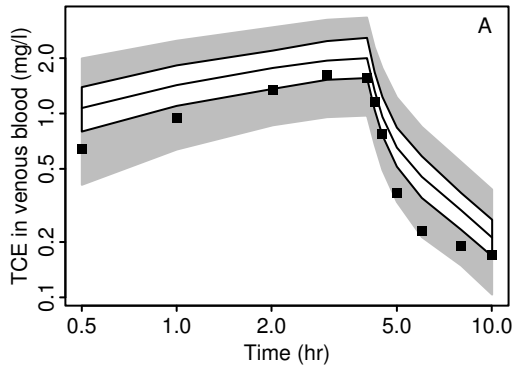
Simulation 16 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 101.5 ppm TCE 4 hr inhalation



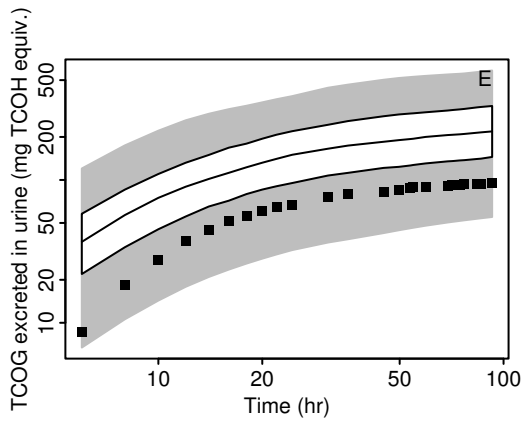
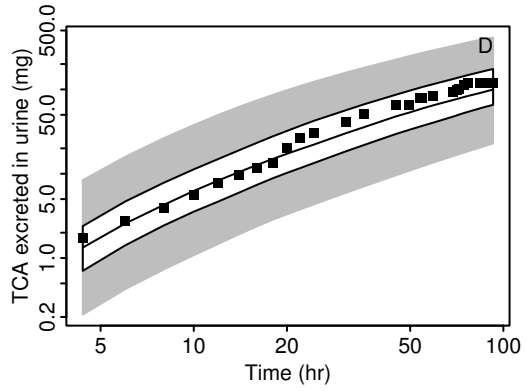
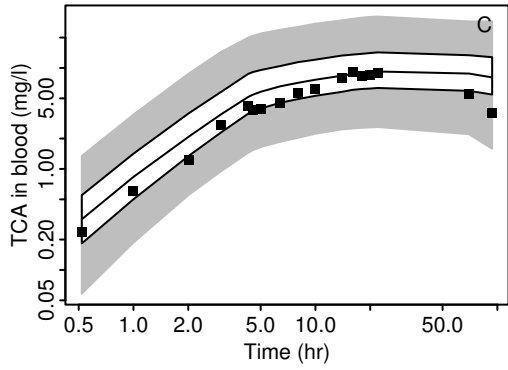
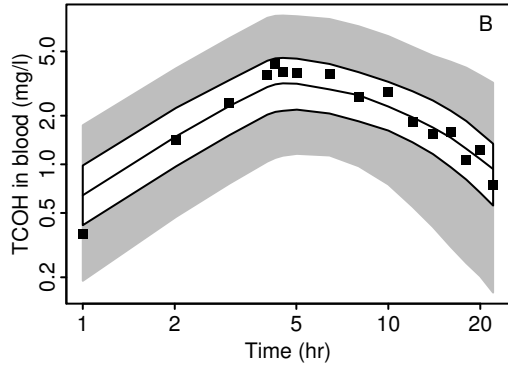
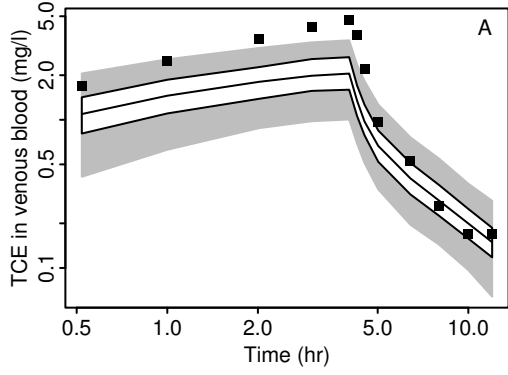
Simulation 15 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 55.2 ppm TCE 4 hr inhalation



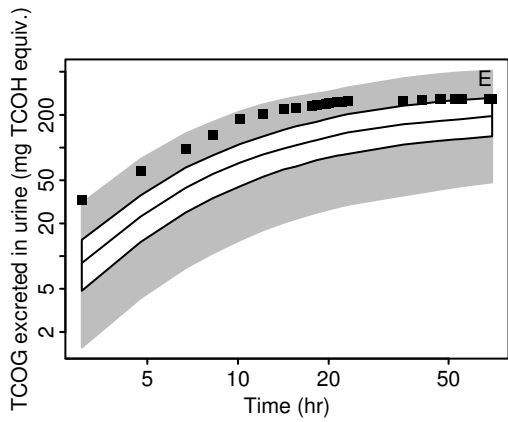
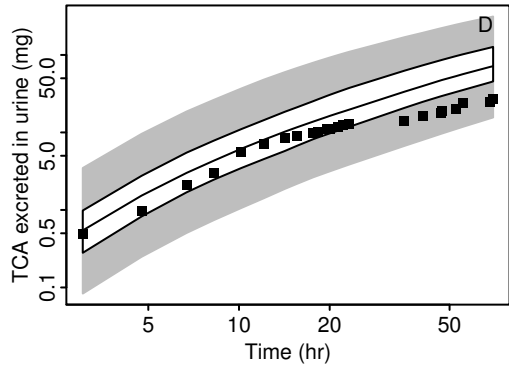
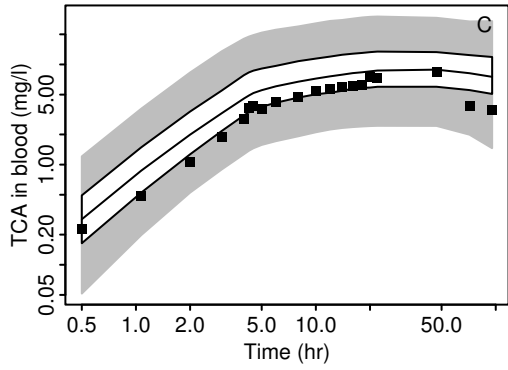
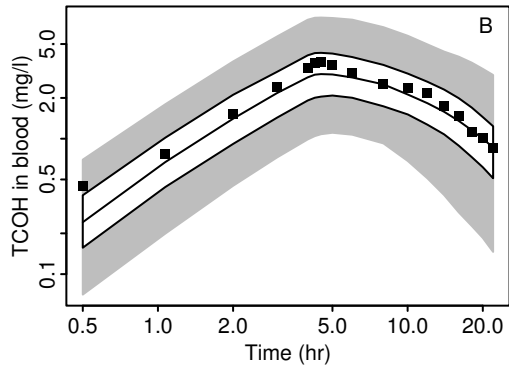
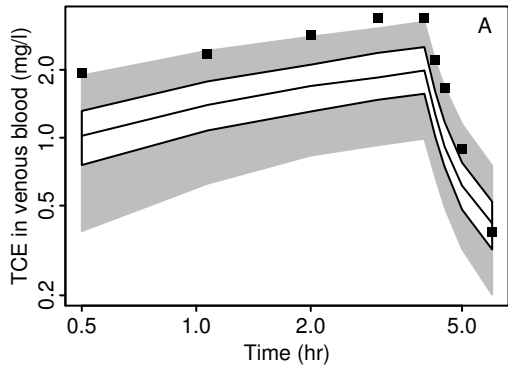
Simulation 17 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 53.1 ppm TCE 4 hr inhalation



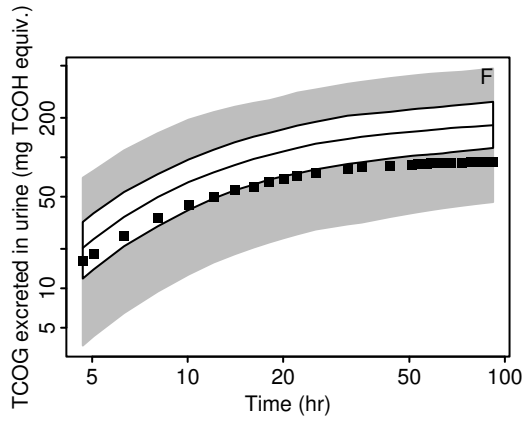
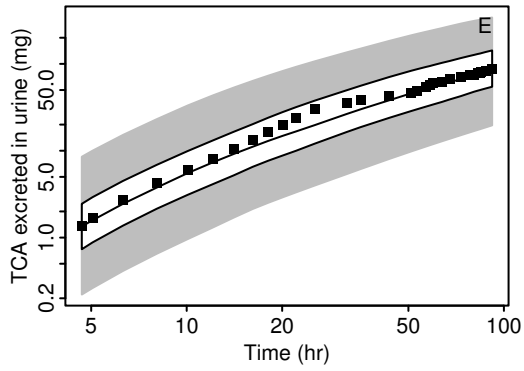
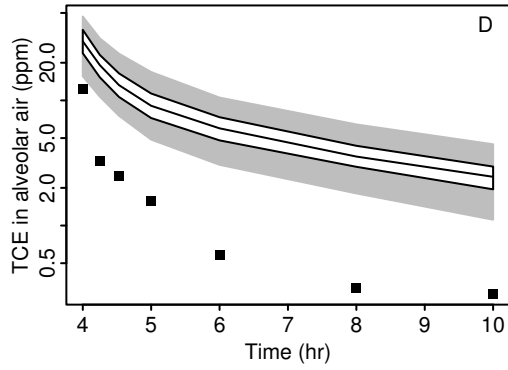
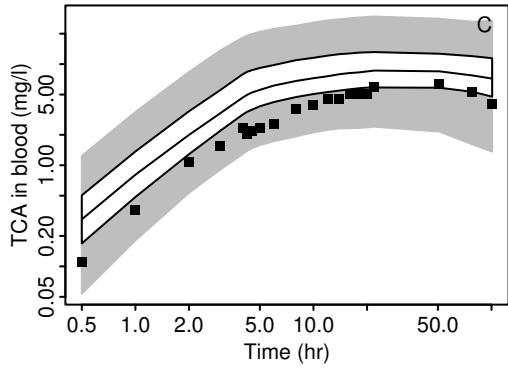
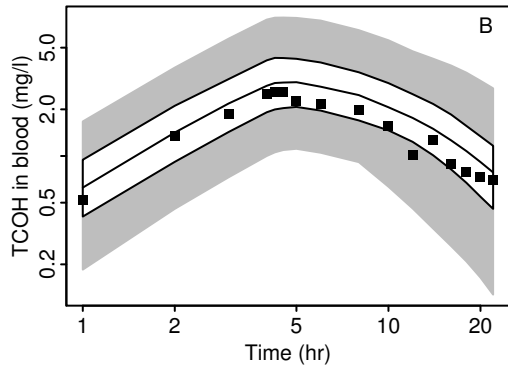
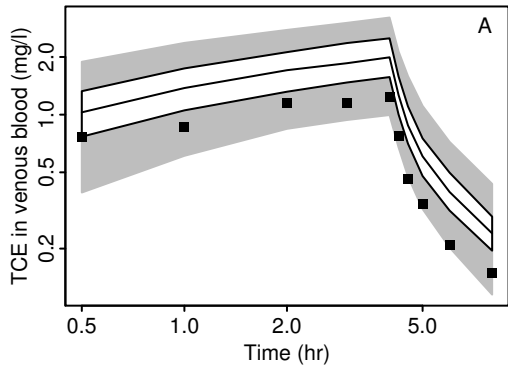
Simulation 18 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 97.8 ppm TCE 4 hr inhalation



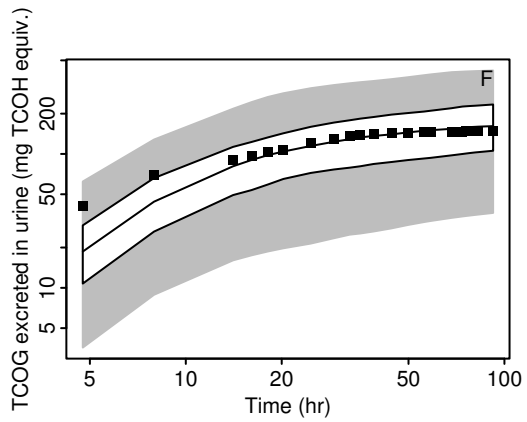
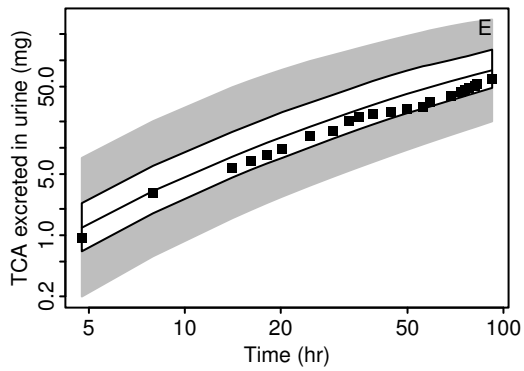
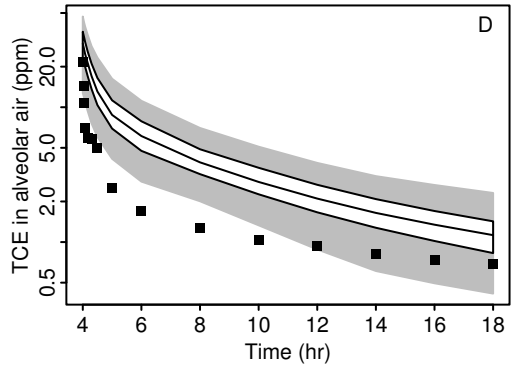
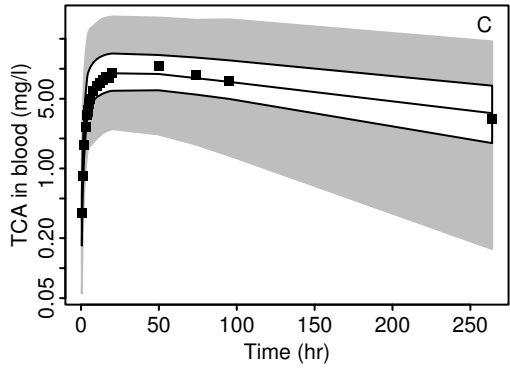
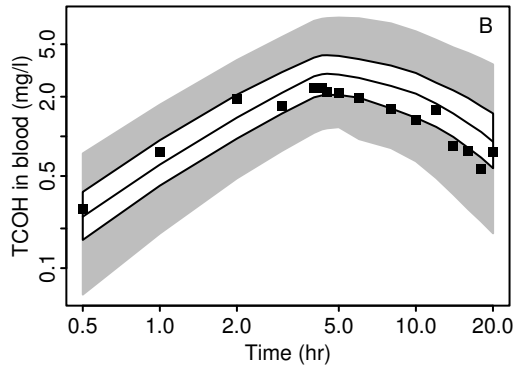
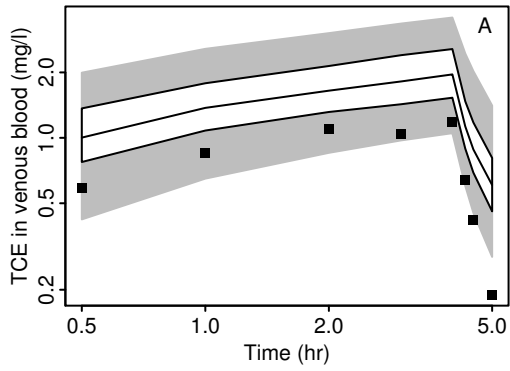
Simulation 19 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 105.5 ppm TCE 4 hr inhalation



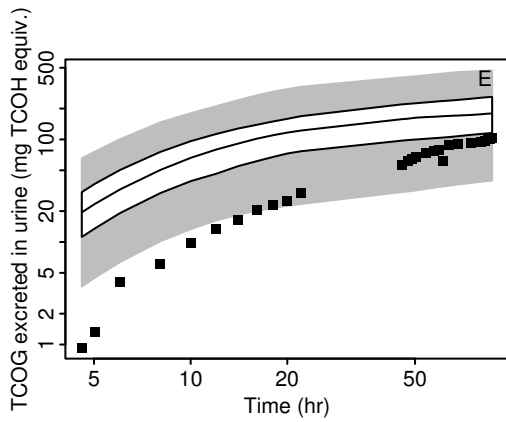
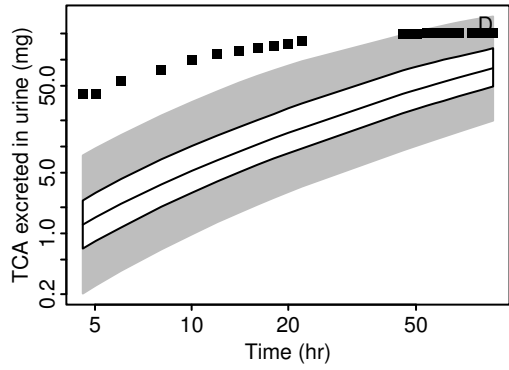
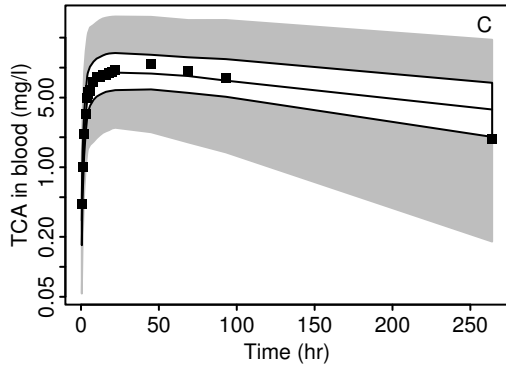
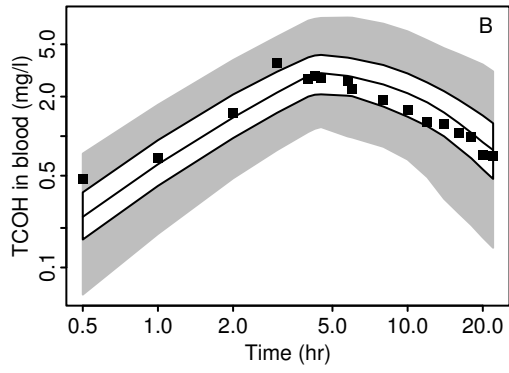
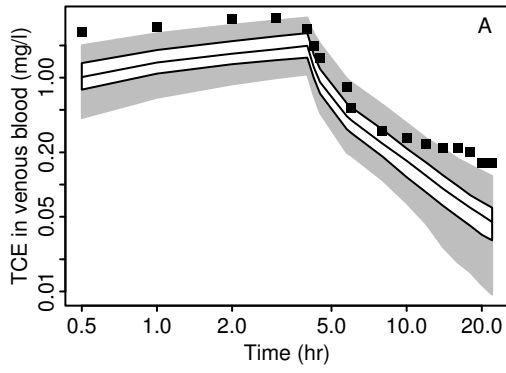
Simulation 20 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 102.6 ppm TCE 4 hr inhalation



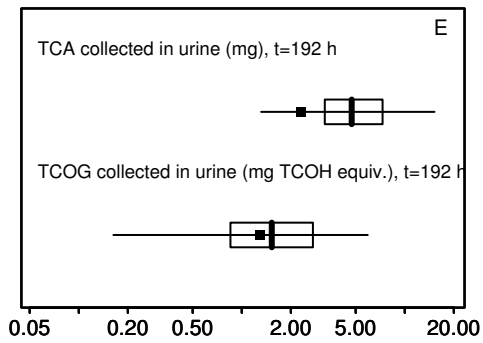
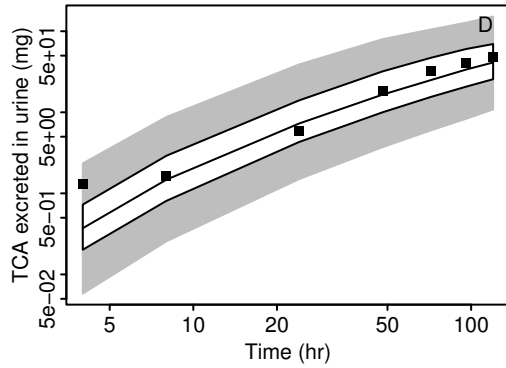
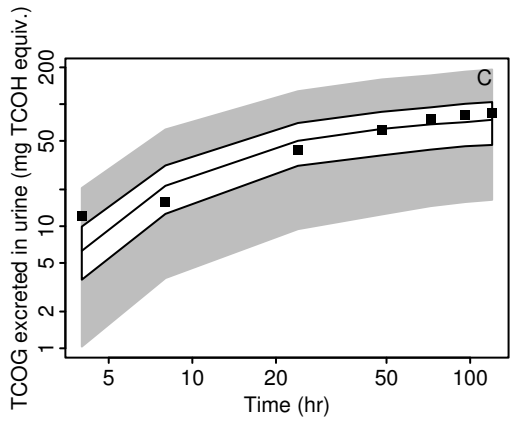
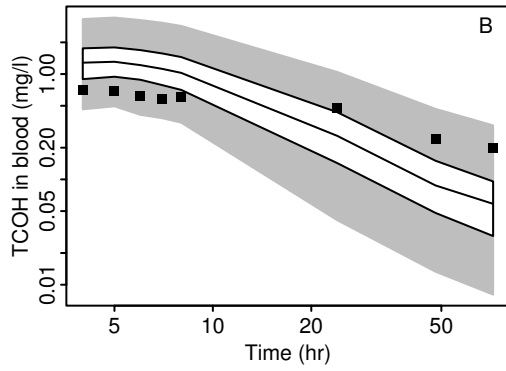
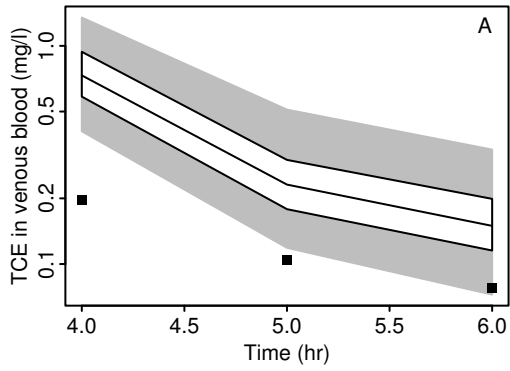
Simulation 21 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 102 ppm TCE 4 hr inhalation



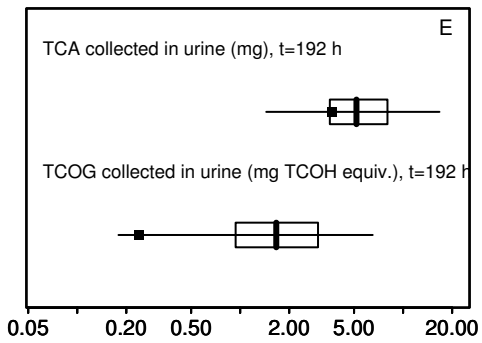
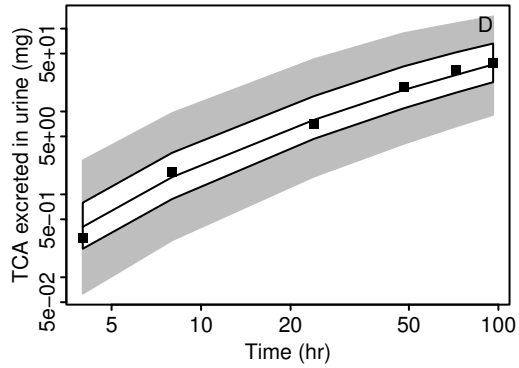
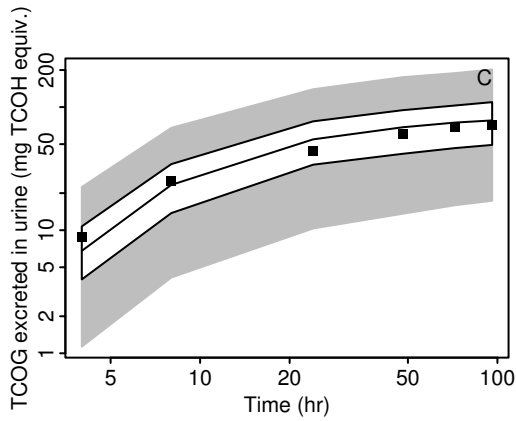
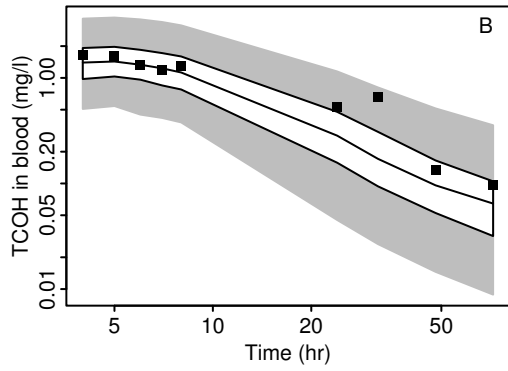
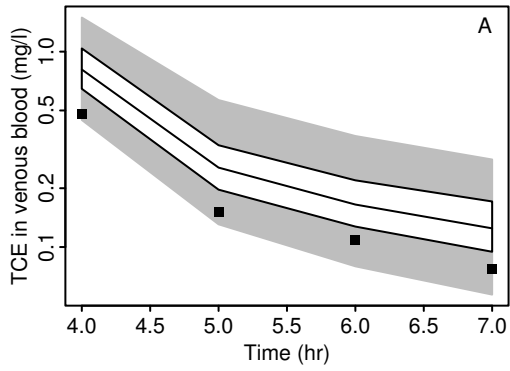
Simulation 22 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 101.1 ppm TCE 4 hr inhalation



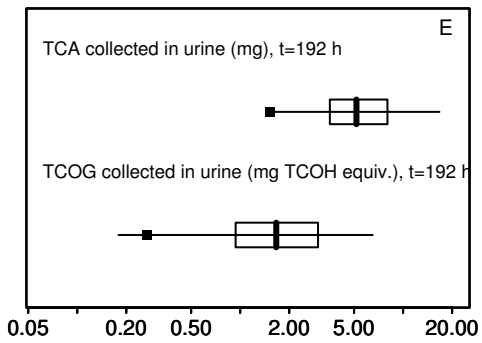
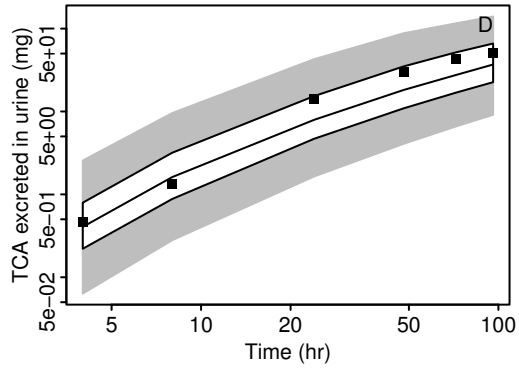
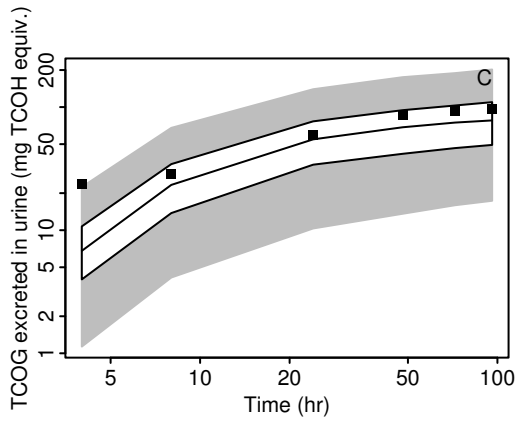
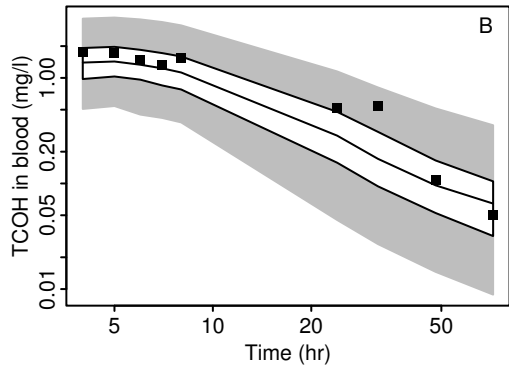
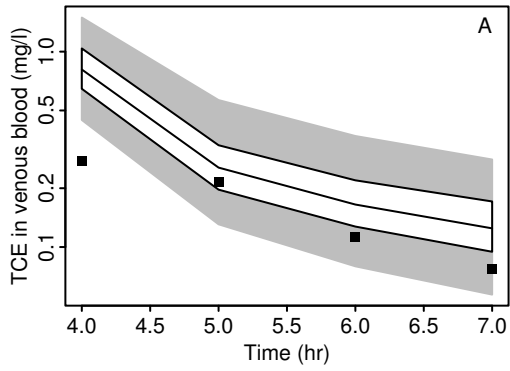
Simulation 23 : Data and predictions using population-generated posterior parameters.
 Fisher et al.1998, Human, Male 103.4 ppm TCE 4 hr inhalation



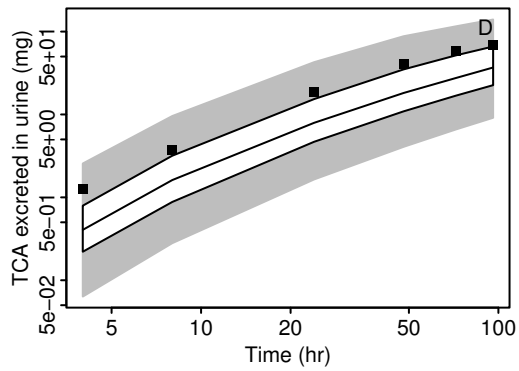
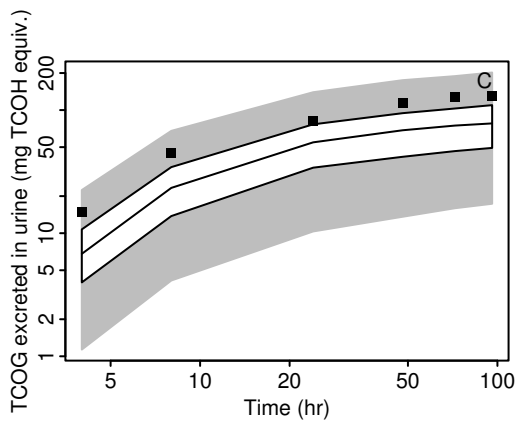
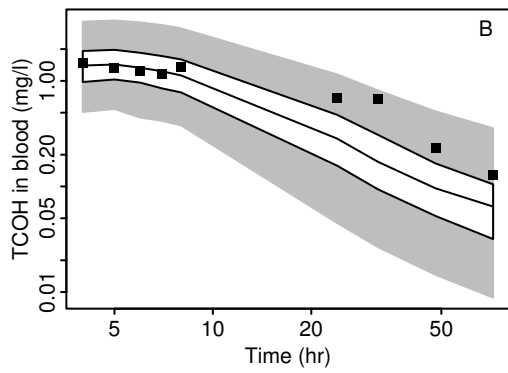
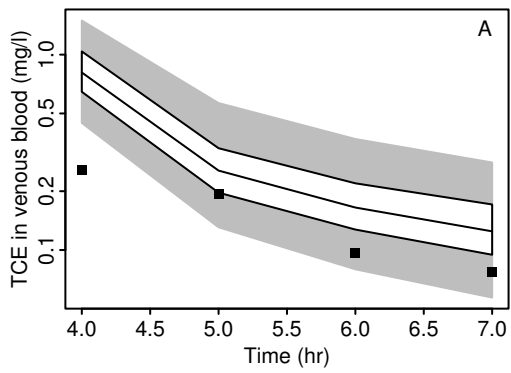
Simulation 46 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, Female 40 ppm TCE 4 hr inhalation



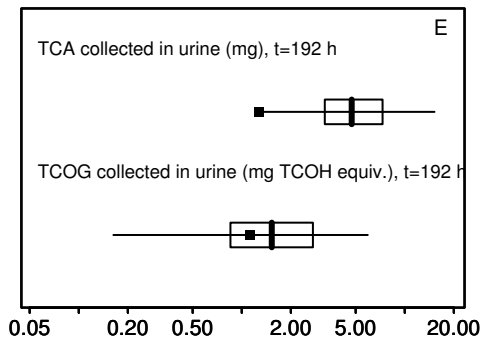
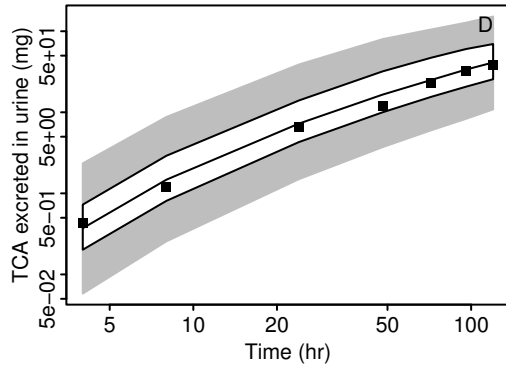
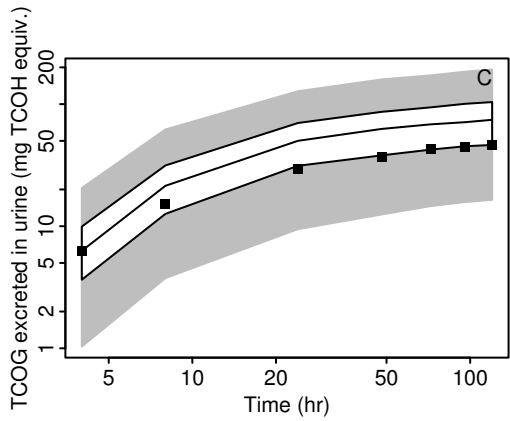
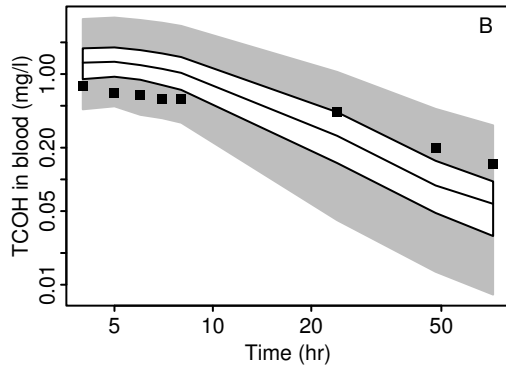
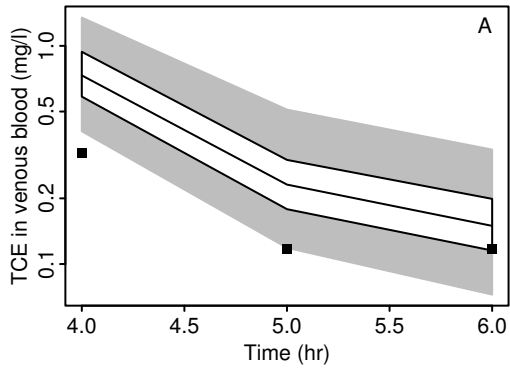
Simulation 47 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, Female 44 ppm TCE 4 hr inhalation



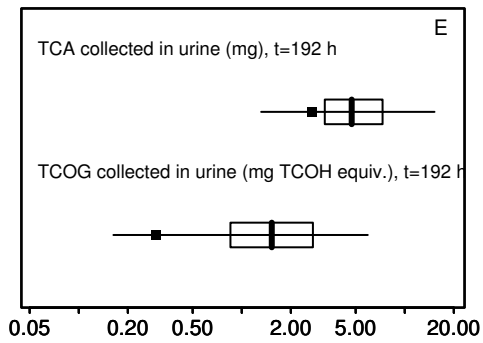
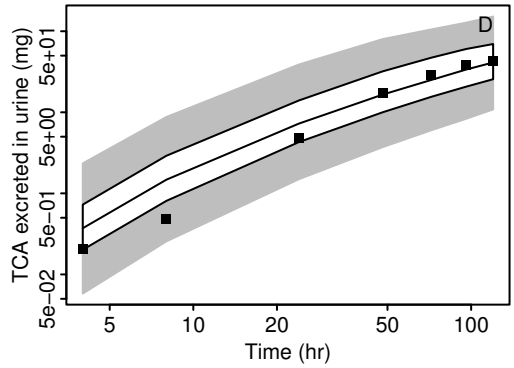
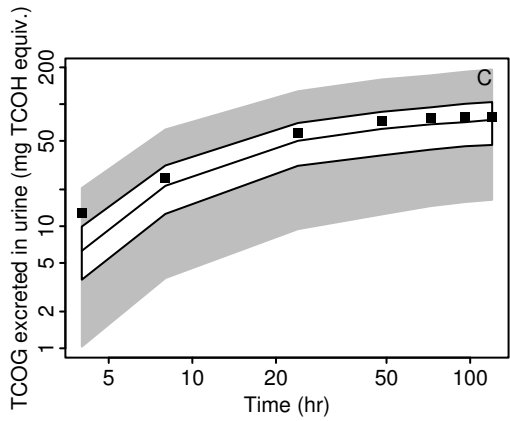
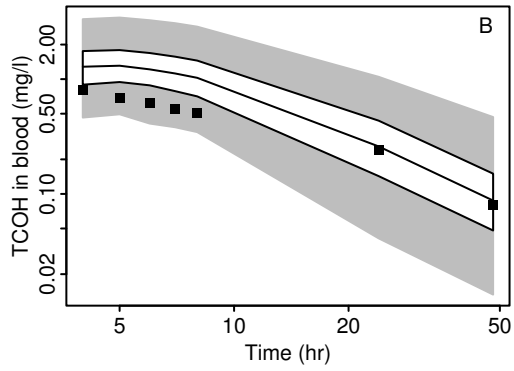
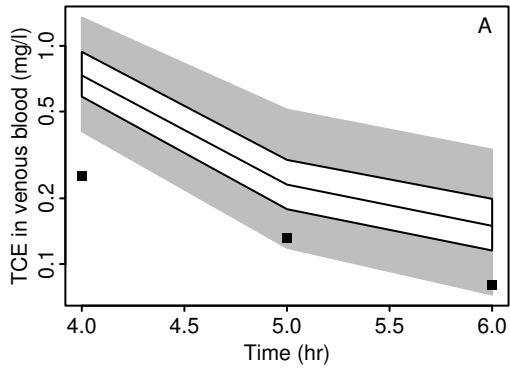
Simulation 48 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Kimmerle and Eben 1973, Human, Female 44 ppm TCE 4 hr inhalation



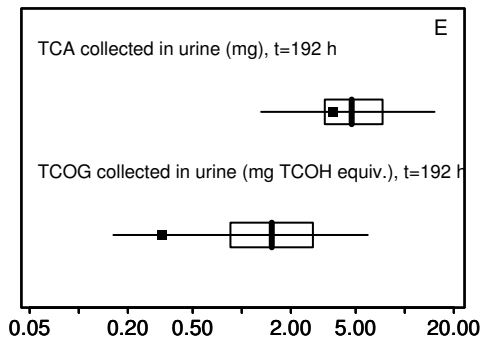
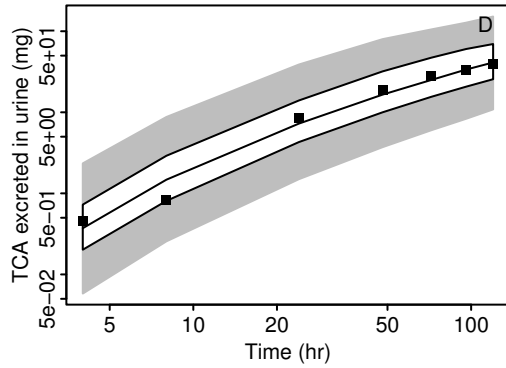
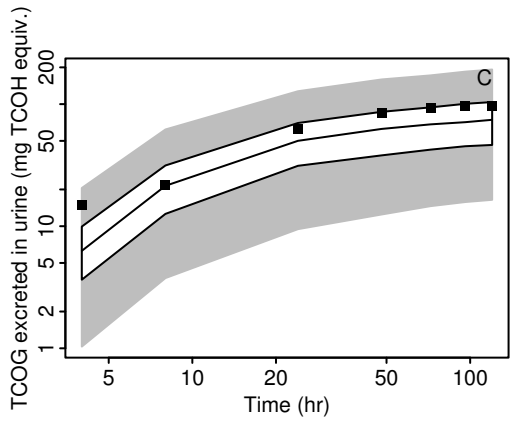
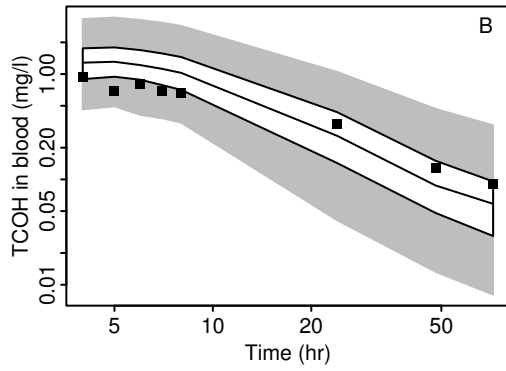
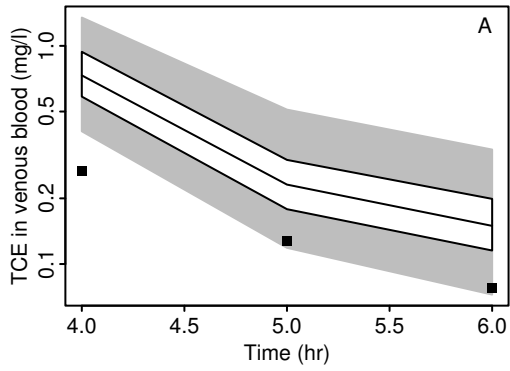
Simulation 49 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, Female 44 ppm TCE 4 hr inhalation



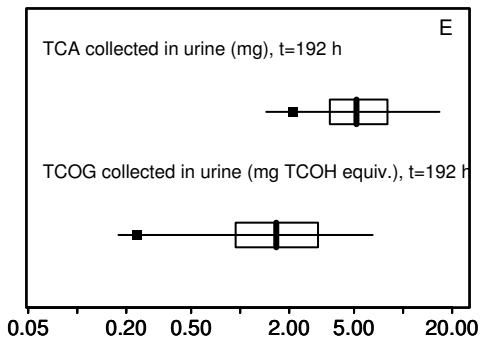
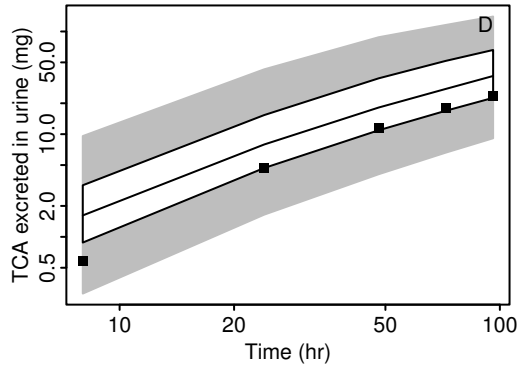
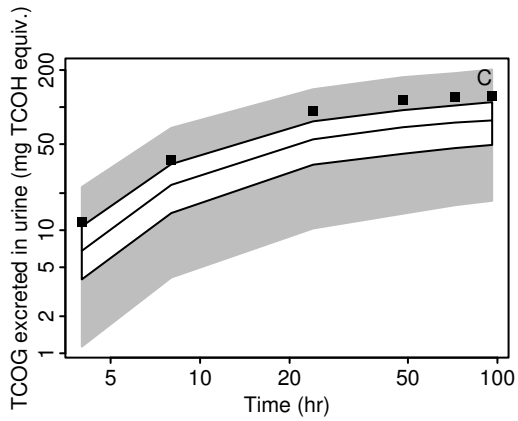
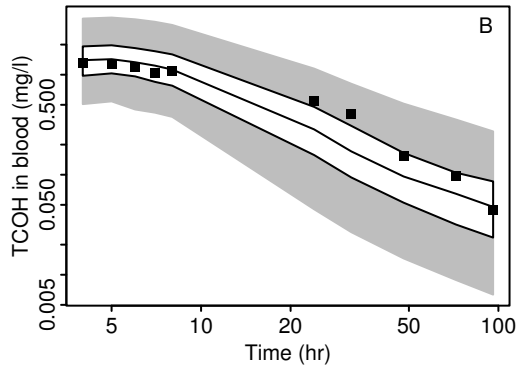
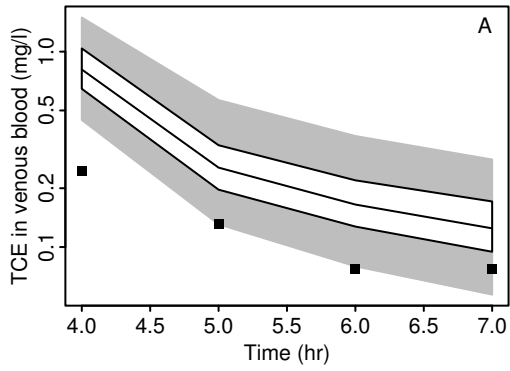
Simulation 50 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Kimmerle and Eben 1973, Human, Male 40 ppm TCE 4 hr inhalation



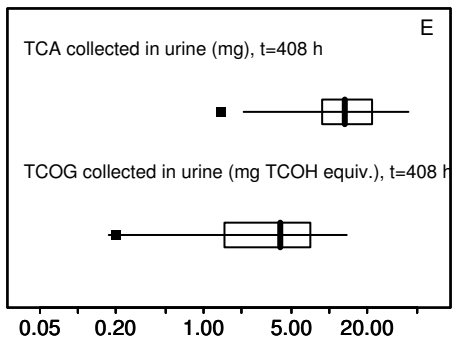
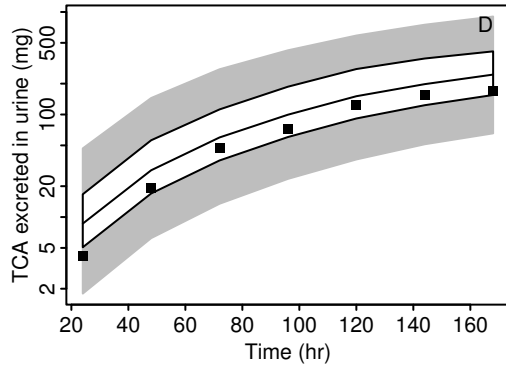
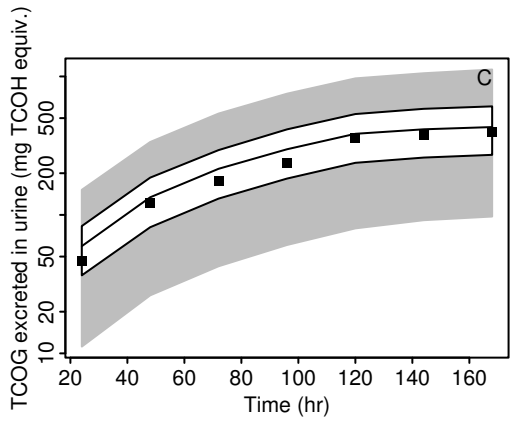
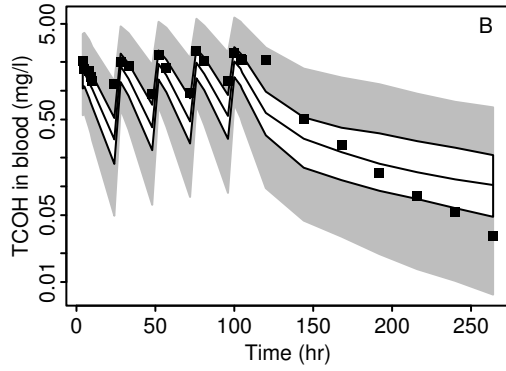
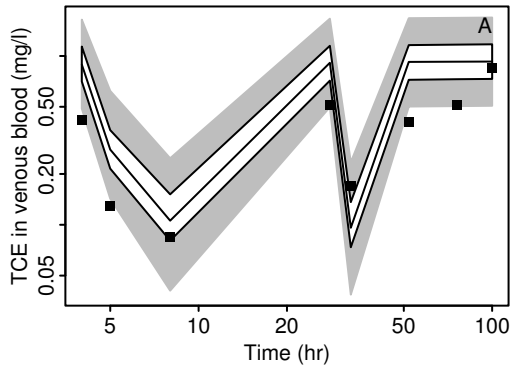
Simulation 51 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, Male 40 ppm TCE 4 hr inhalation



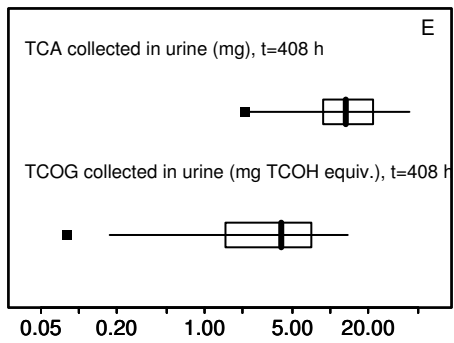
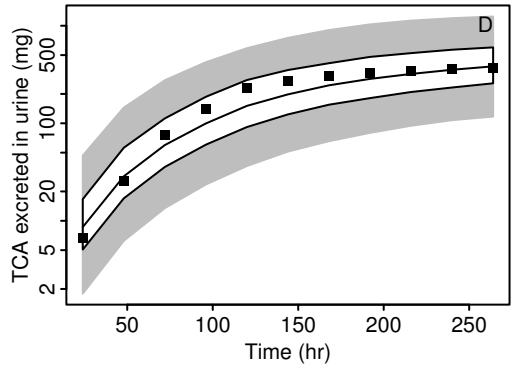
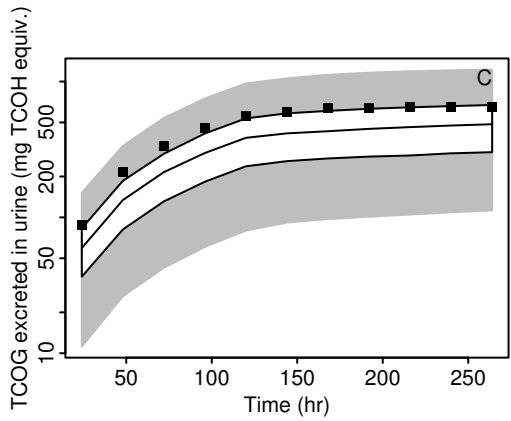
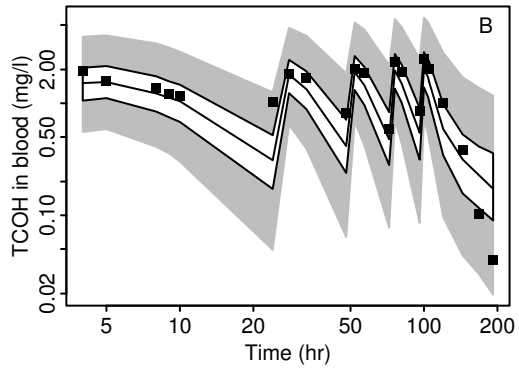
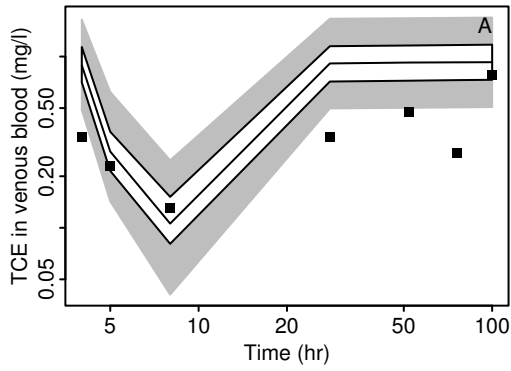
Simulation 52 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, Male 40 ppm TCE 4 hr inhalation



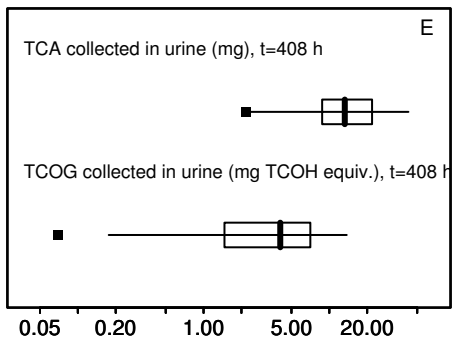
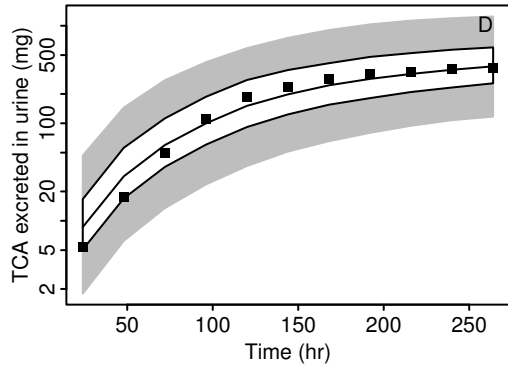
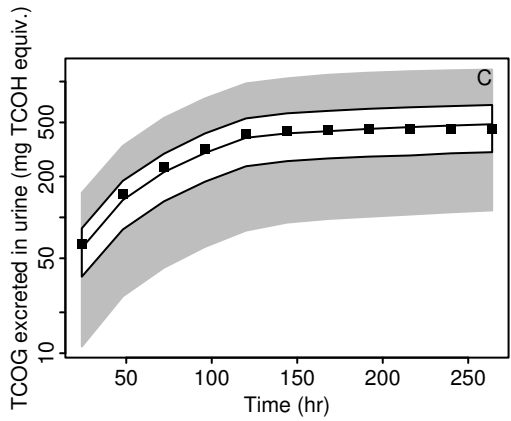
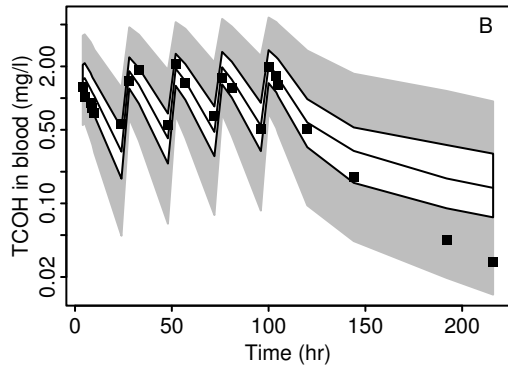
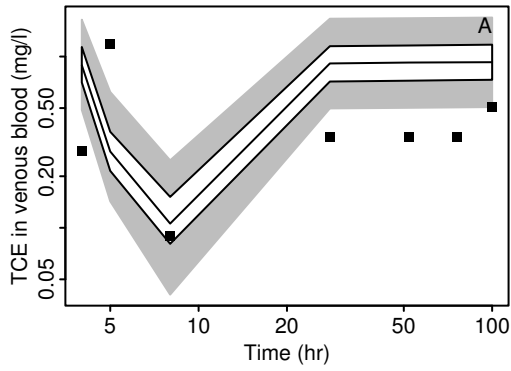
Simulation 53 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, Male 44 ppm TCE 4 hr inhalation



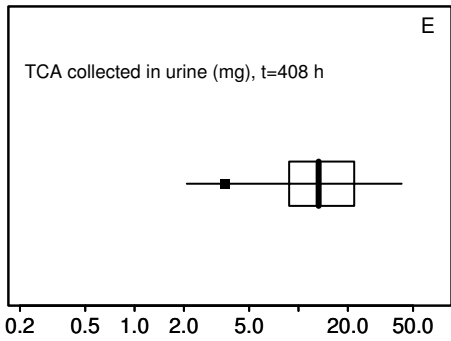
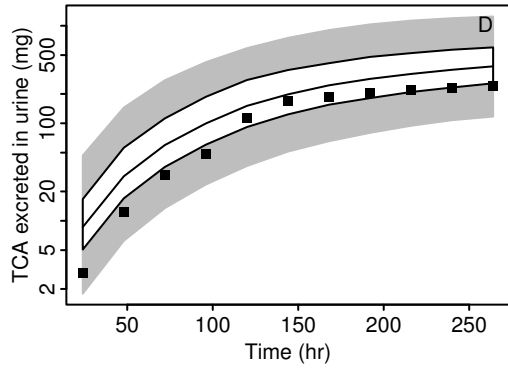
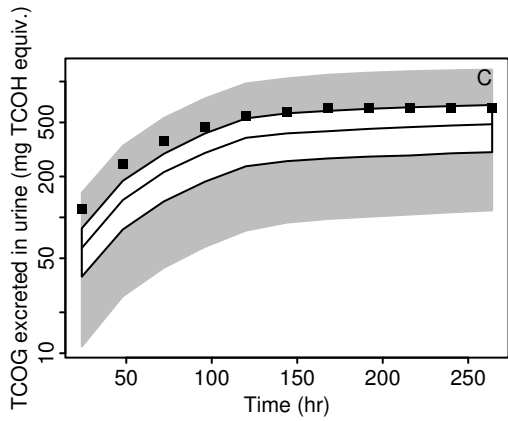
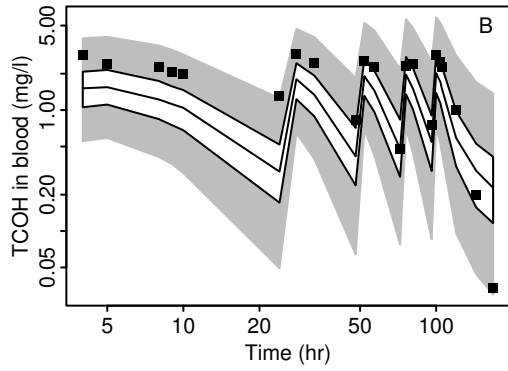
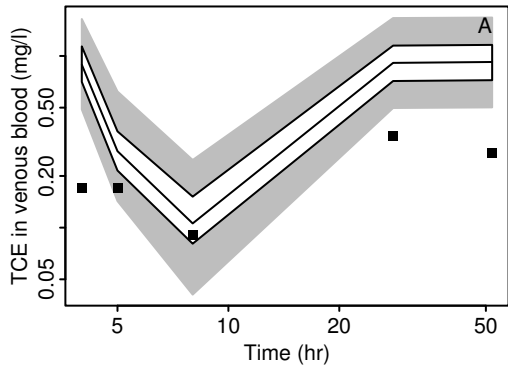
Simulation 54 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, unknown 48 ppm TCE 4 hr inhalation for 5 days



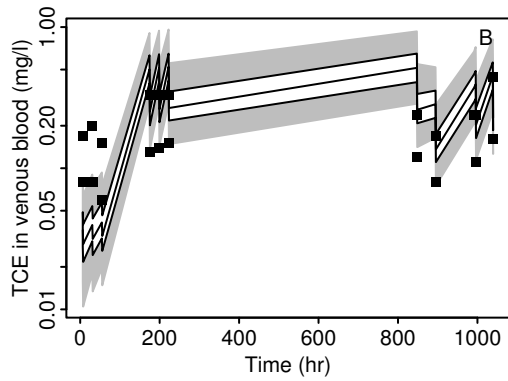
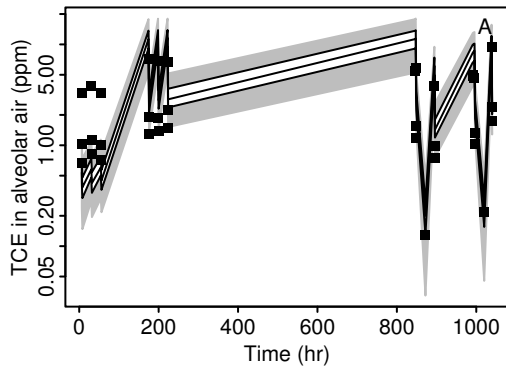
Simulation 55 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, unknown 48 ppm TCE 4 hr inhalation for 5 days



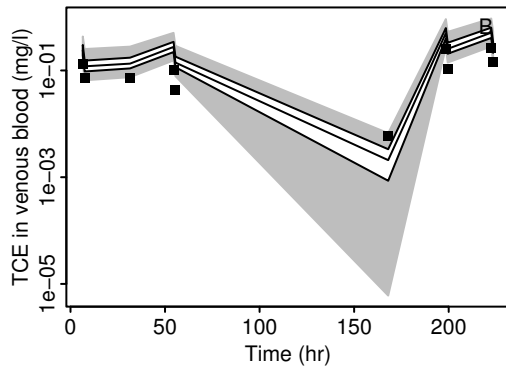
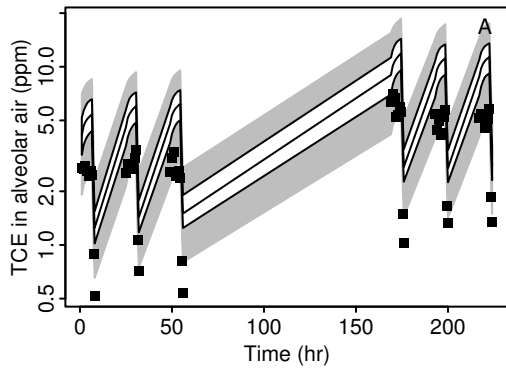
Simulation 56 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, unknown 48 ppm TCE 4 hr inhalation for 5 days



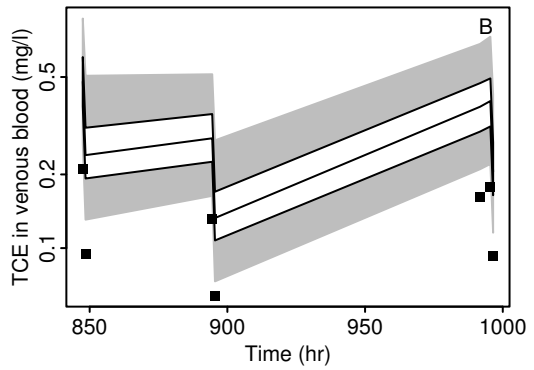
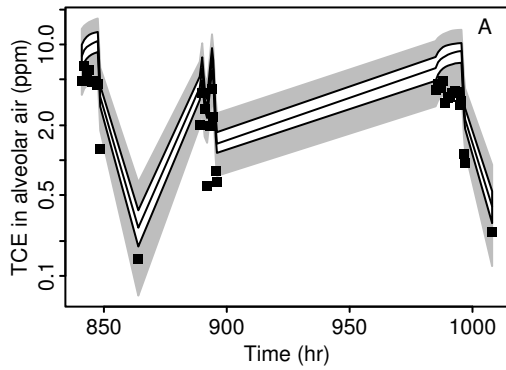
Simulation 57 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Human, unknown 48 ppm TCE 4 hr inhalation for 5 days



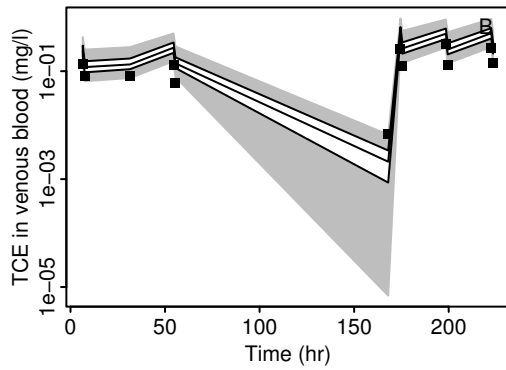
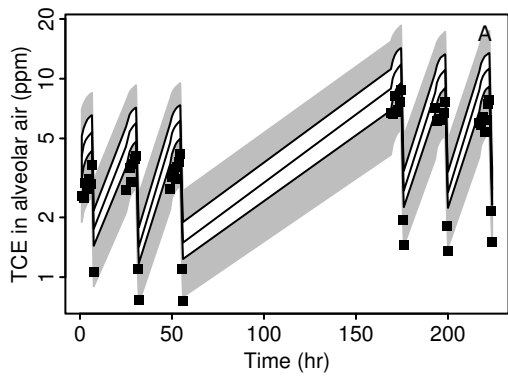
Simulation 34 : Data and predictions using population-generated posterior parameters.
 Lapare et al.1995, Human, Male+Female multiple ppm TCE inhalation



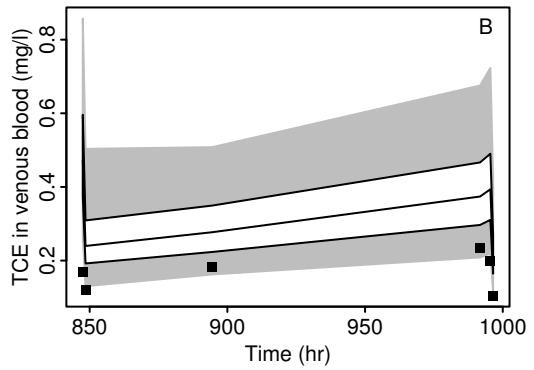
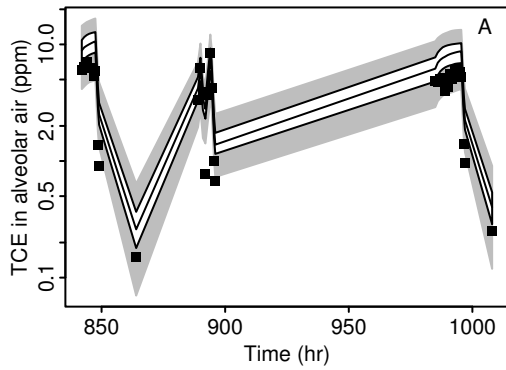
Simulation 66 : Data (not used in calibration) and predictions using population-generated posterior parameters. Lapare et al.1995, Human, unknown multiple ppm TCE inhalation



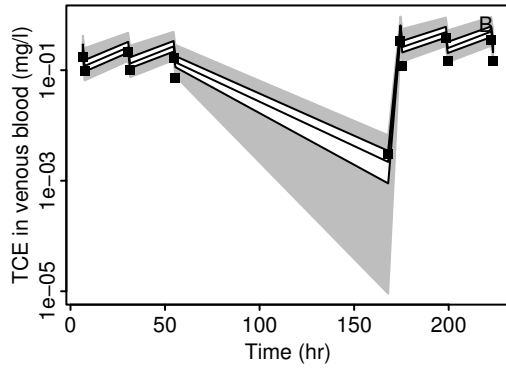
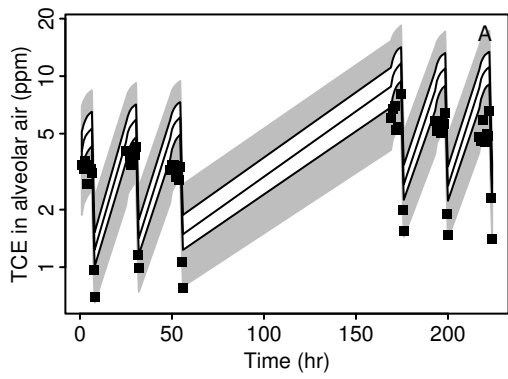
Simulation 67 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Lapare et al.1995, Human, unknown multiple ppm TCE inhalation



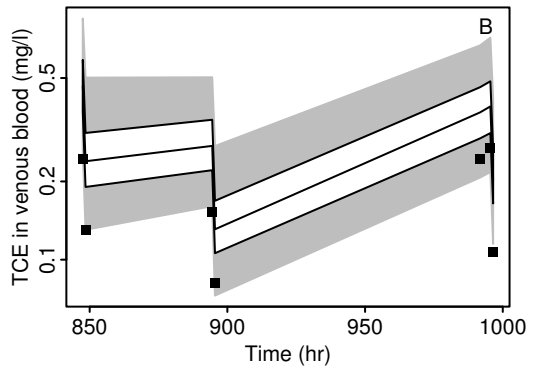
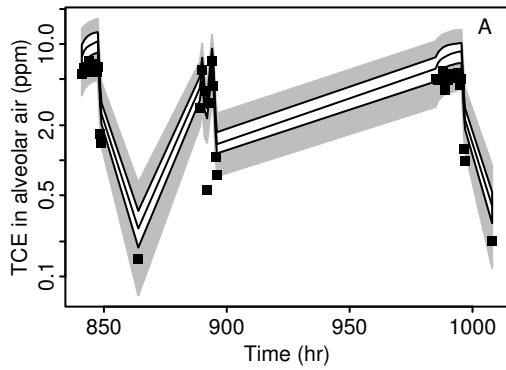
Simulation 68 : Data (not used in calibration) and predictions using population-generated posterior parameters. Lapare et al.1995, Human, unknown multiple ppm TCE inhalation



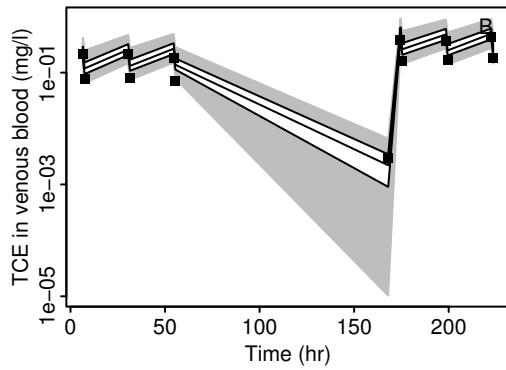
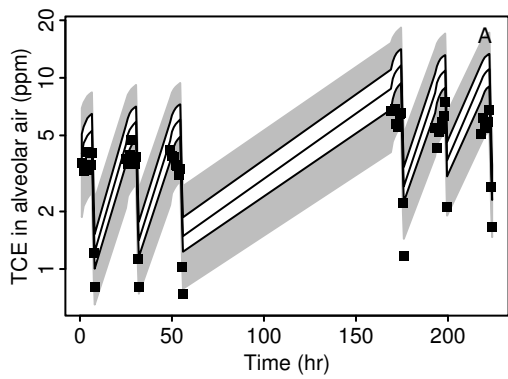
Simulation 69 : Data (not used in calibration) and predictions using population-generated posterior parameters. Lapare et al.1995, Human, unknown multiple ppm TCE inhalation



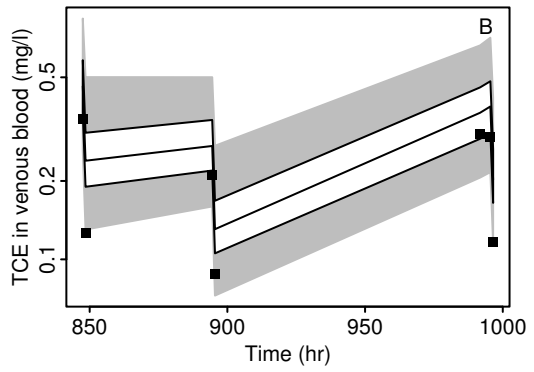
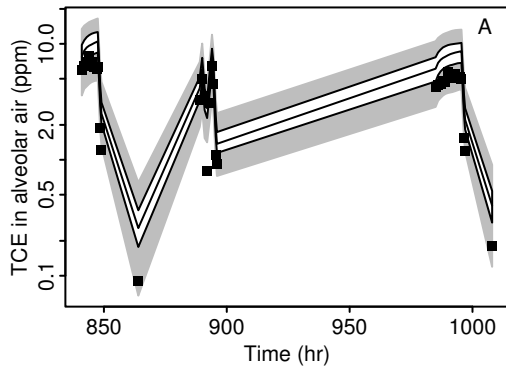
Simulation 70 : Data (not used in calibration) and predictions using population-generated posterior parameters. Lapare et al.1995, Human, unknown multiple ppm TCE inhalation



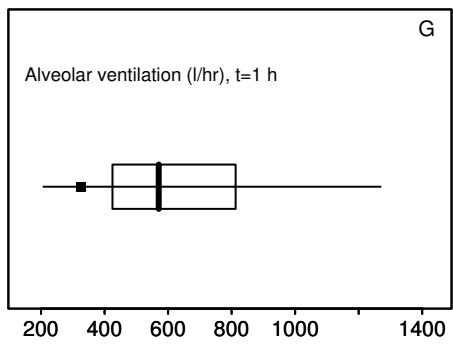
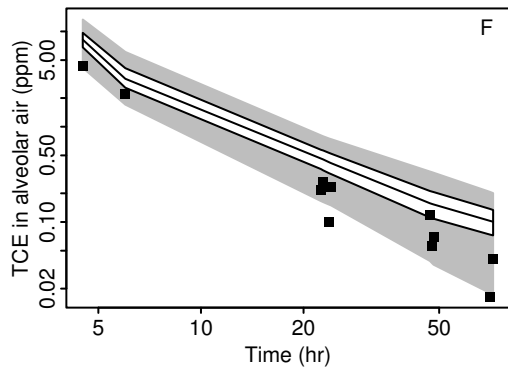
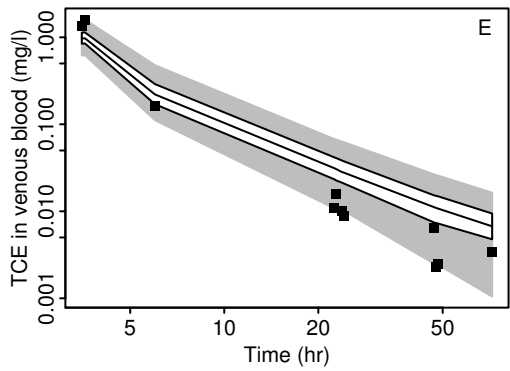
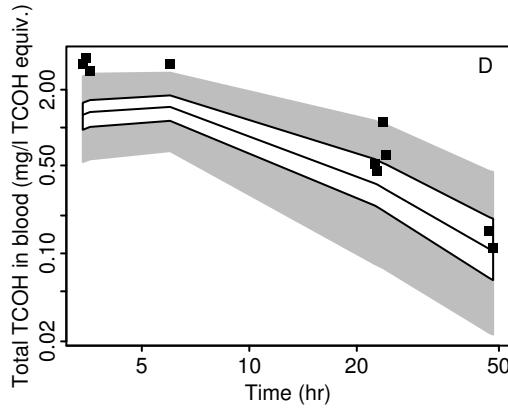
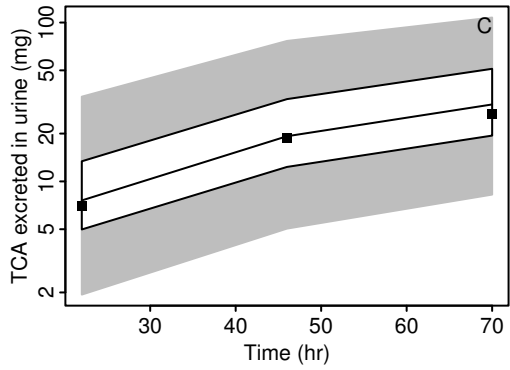
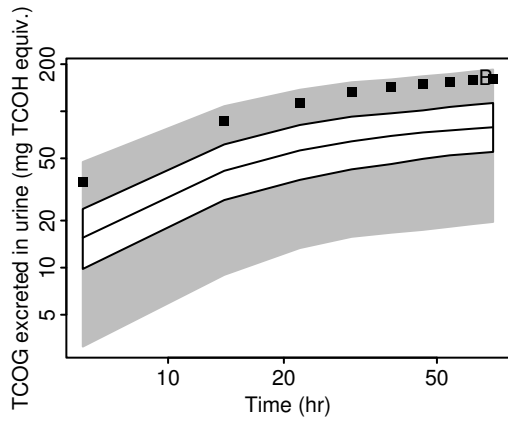
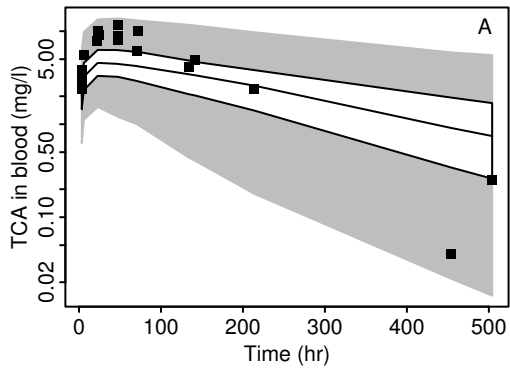
Simulation 71 : Data (not used in calibration) and predictions using population-generated posterior parameters.
Lapare et al.1995, Human, unknown multiple ppm TCE inhalation



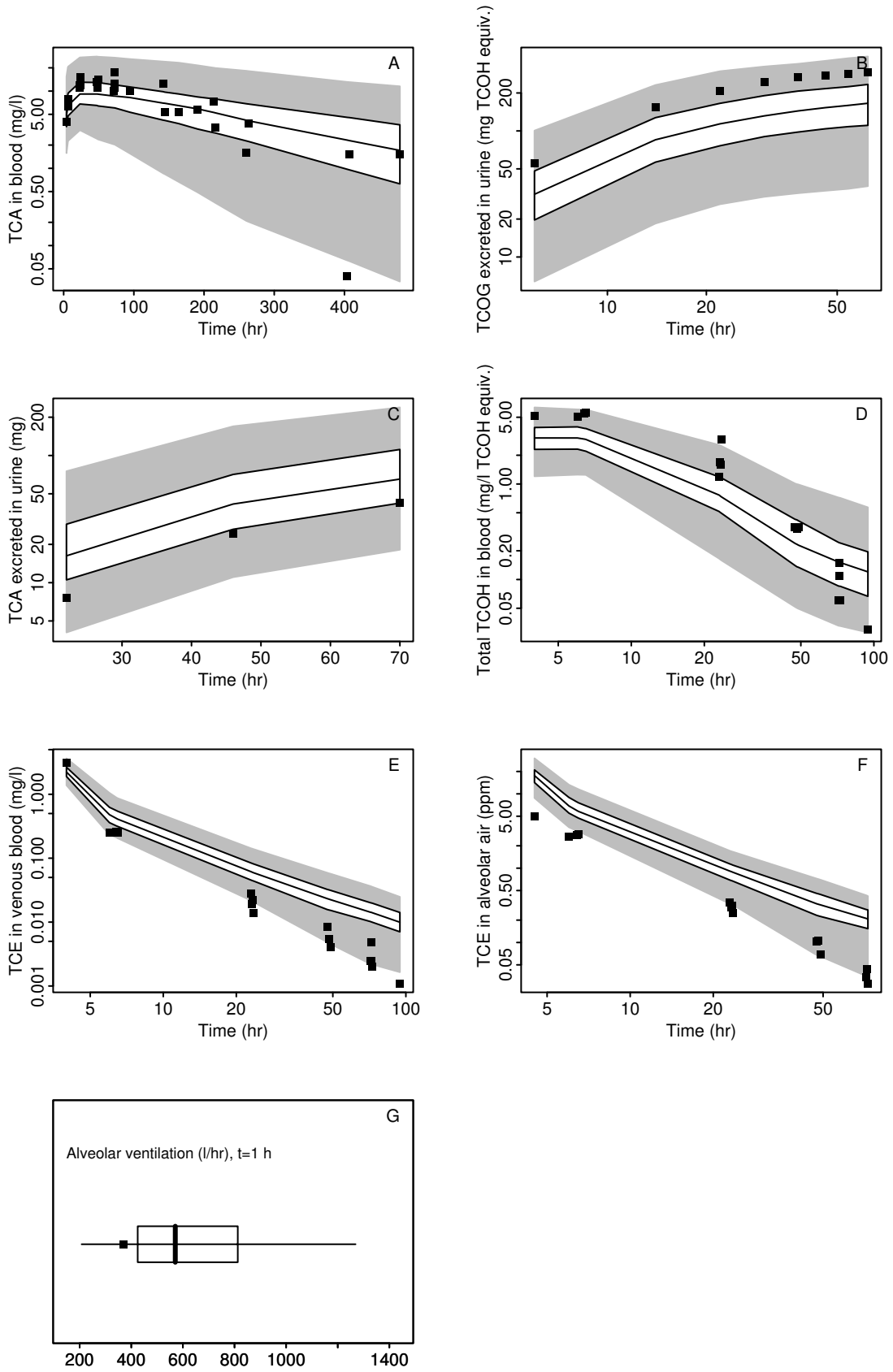
Simulation 72 : Data (not used in calibration) and predictions using population-generated posterior parameters. Lapare et al.1995, Human, unknown multiple ppm TCE inhalation



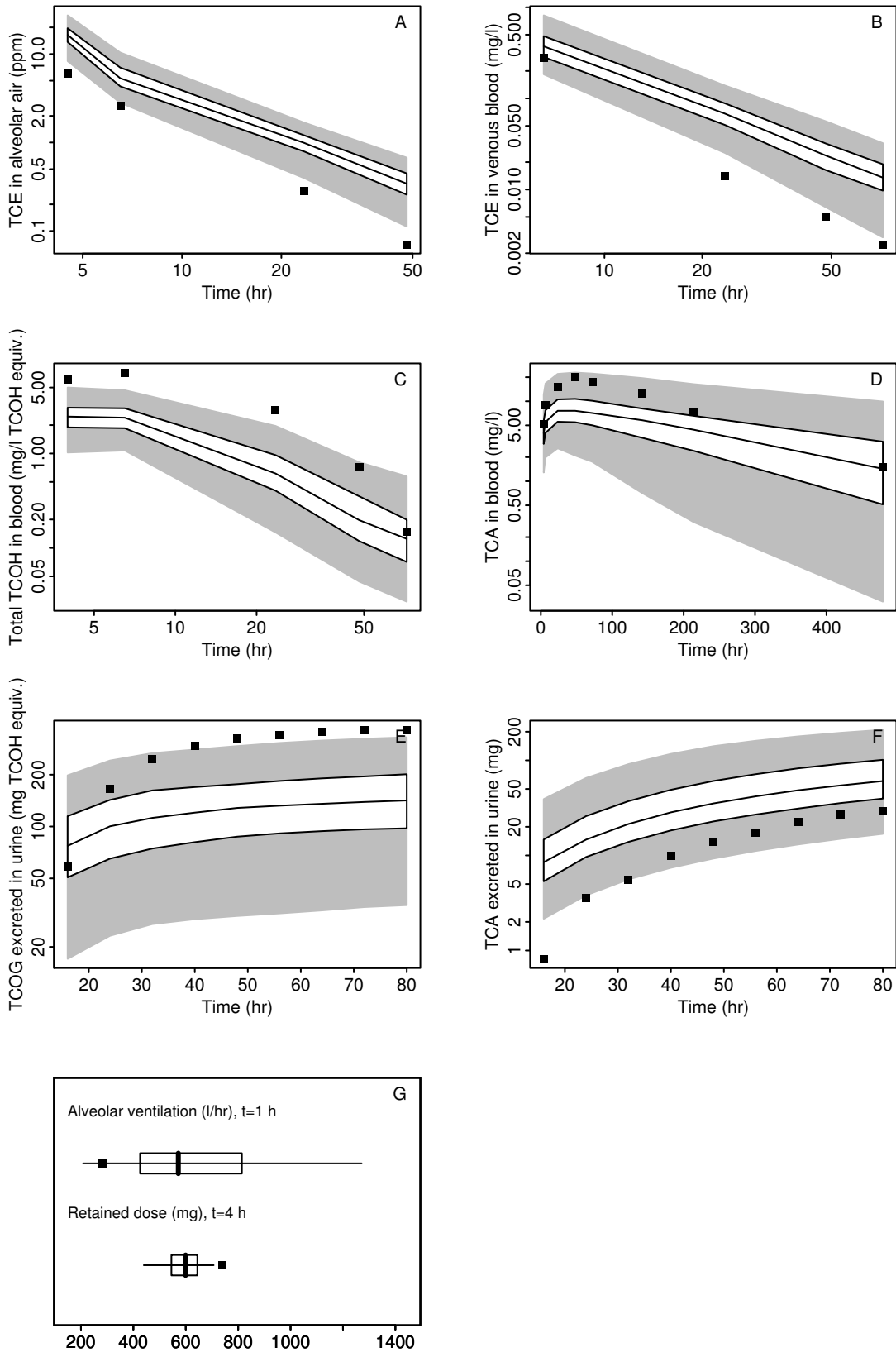
Simulation 73 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Lapare et al.1995, Human, unknown multiple ppm TCE inhalation



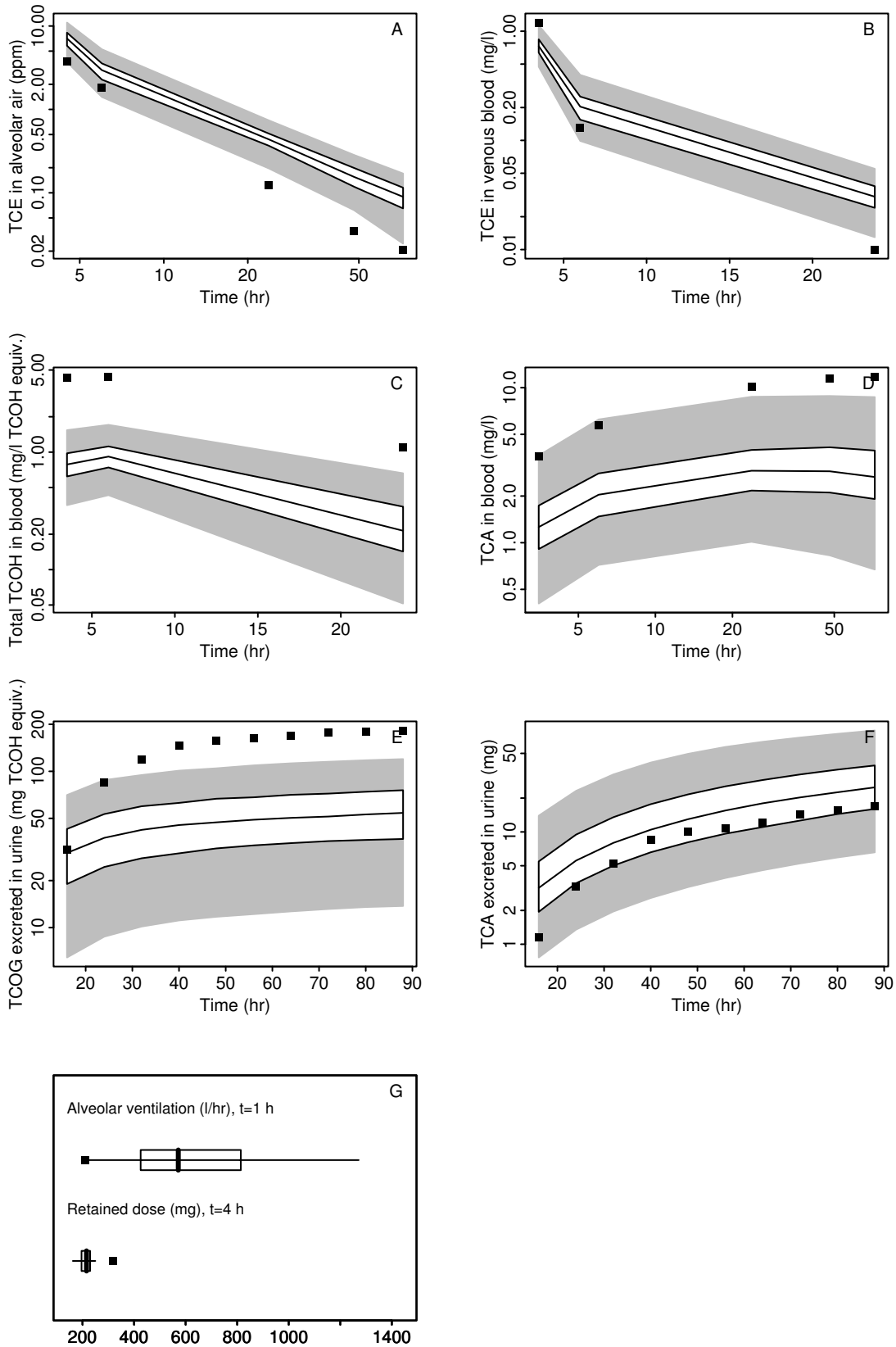
Simulation 5 : Data and predictions using population-generated posterior parameters.
 Monster et al.1976, Human, Male 70 ppm TCE 4 hr inhalation



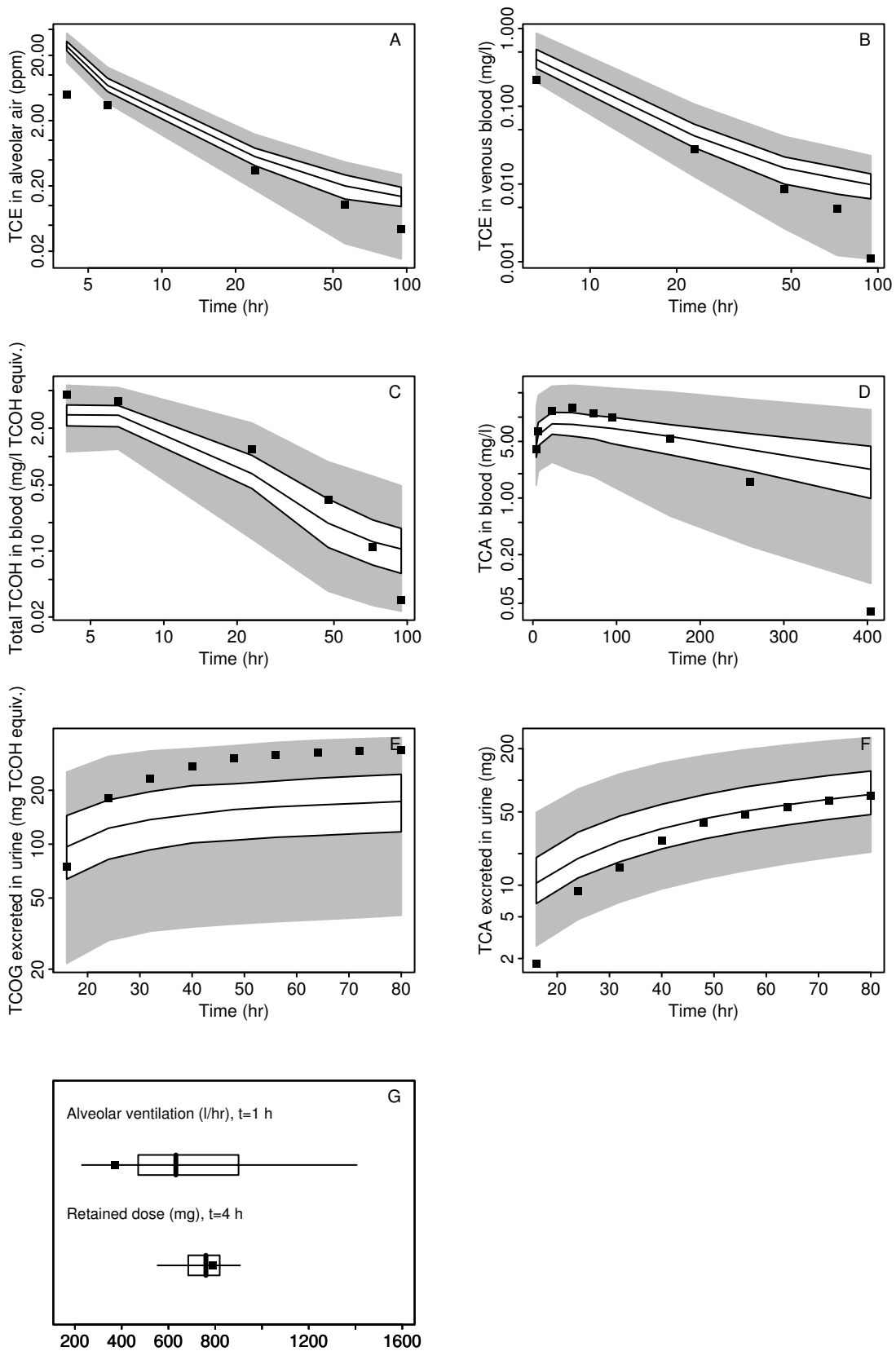
Simulation 6 : Data and predictions using population-generated posterior parameters.
 Monster et al.1976, Human, Male 140 ppm TCE 4 hr inhalation



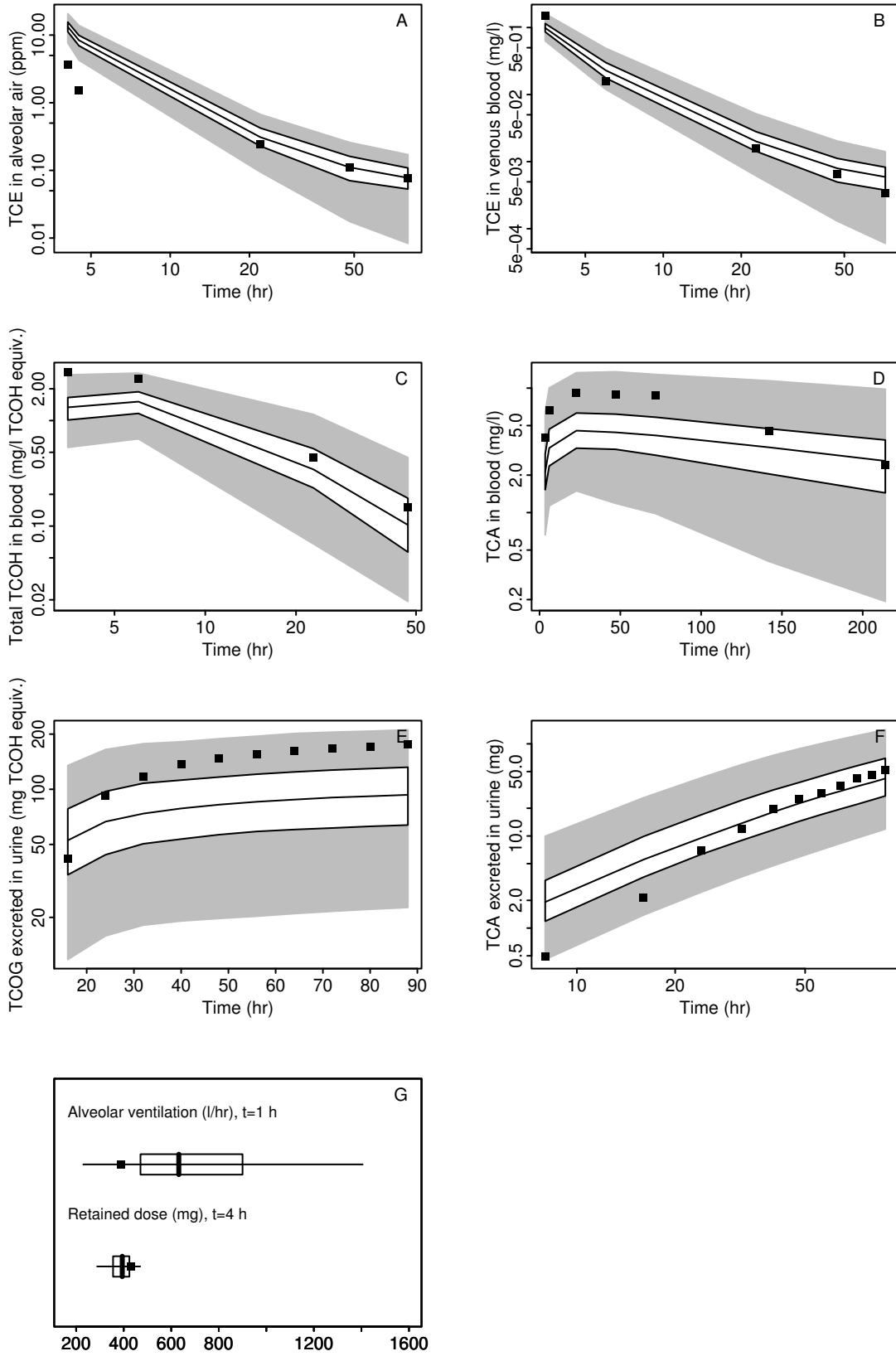
Simulation 59 : Data (not used in calibration) and predictions using population-generated posterior parameters. Monster et al.1976, Human, Male 140 ppm TCE 4 hr inhalation



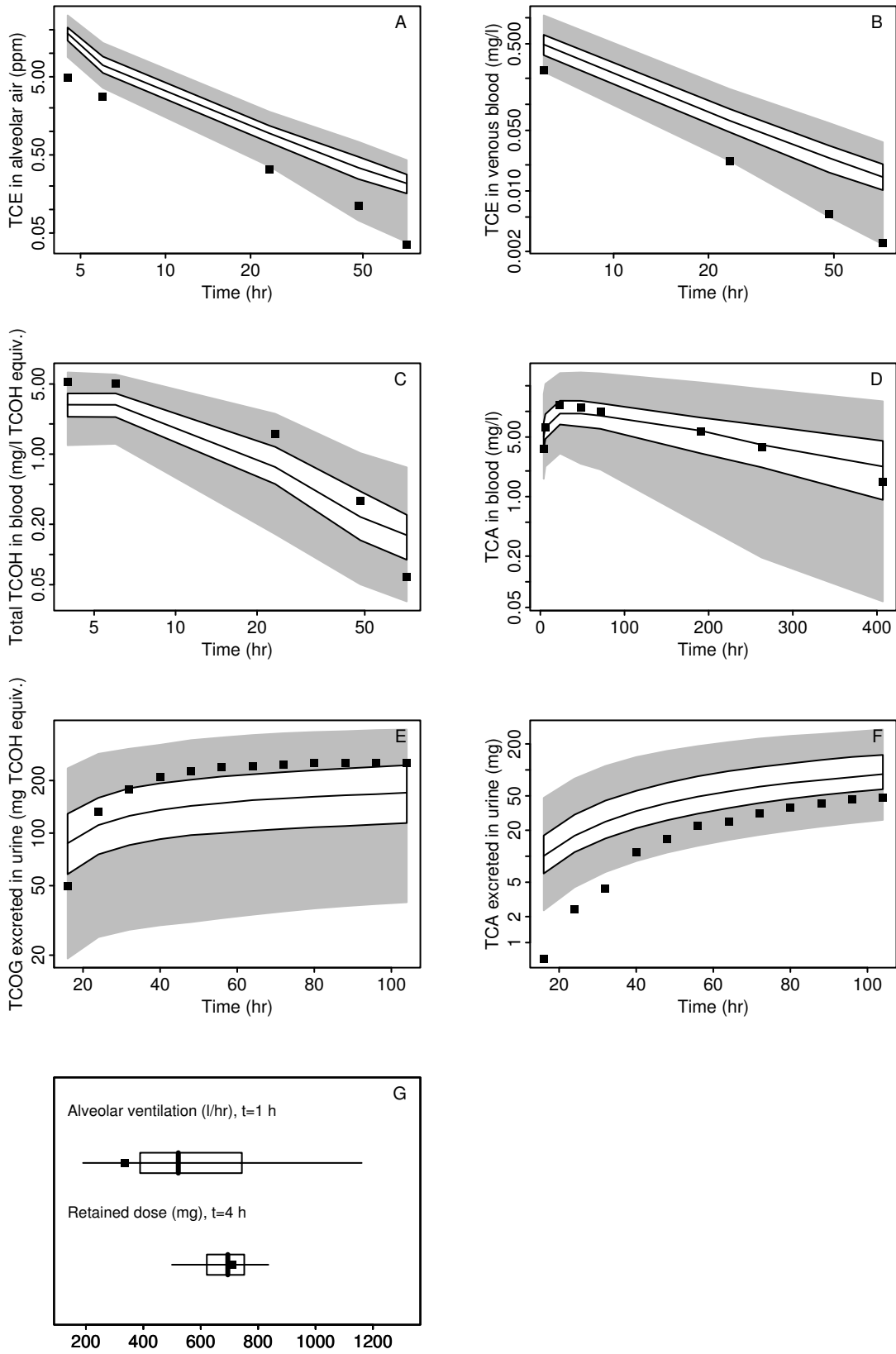
Simulation 58 : Data (not used in calibration) and predictions using population-generated posterior parameters. Monster et al.1976, Human, Male 65 ppm TCE 4 hr inhalation



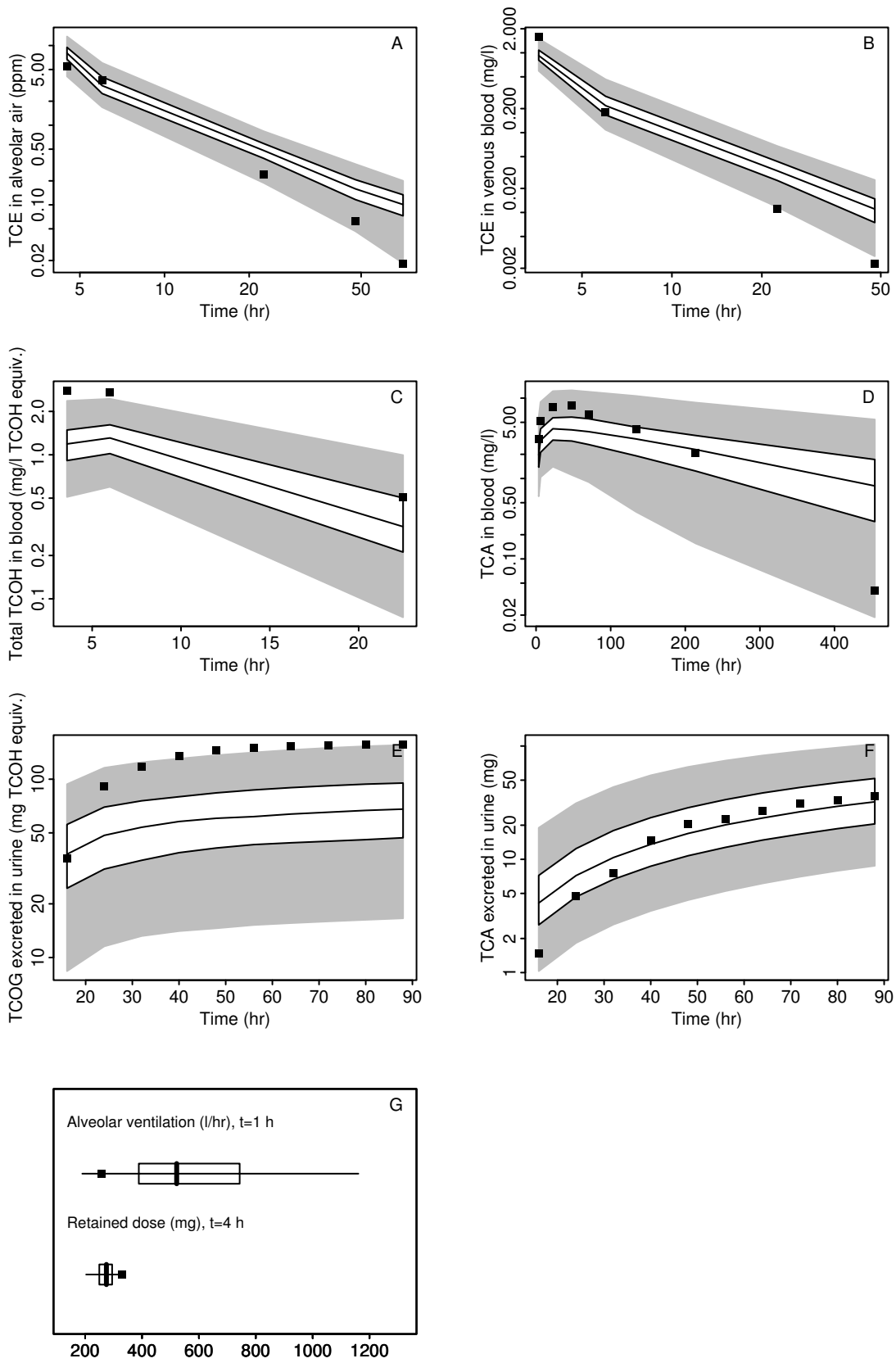
Simulation 61 : Data (not used in calibration) and predictions using population-generated posterior parameters. Monster et al.1976, Human, Male 138 ppm TCE 4 hr inhalation



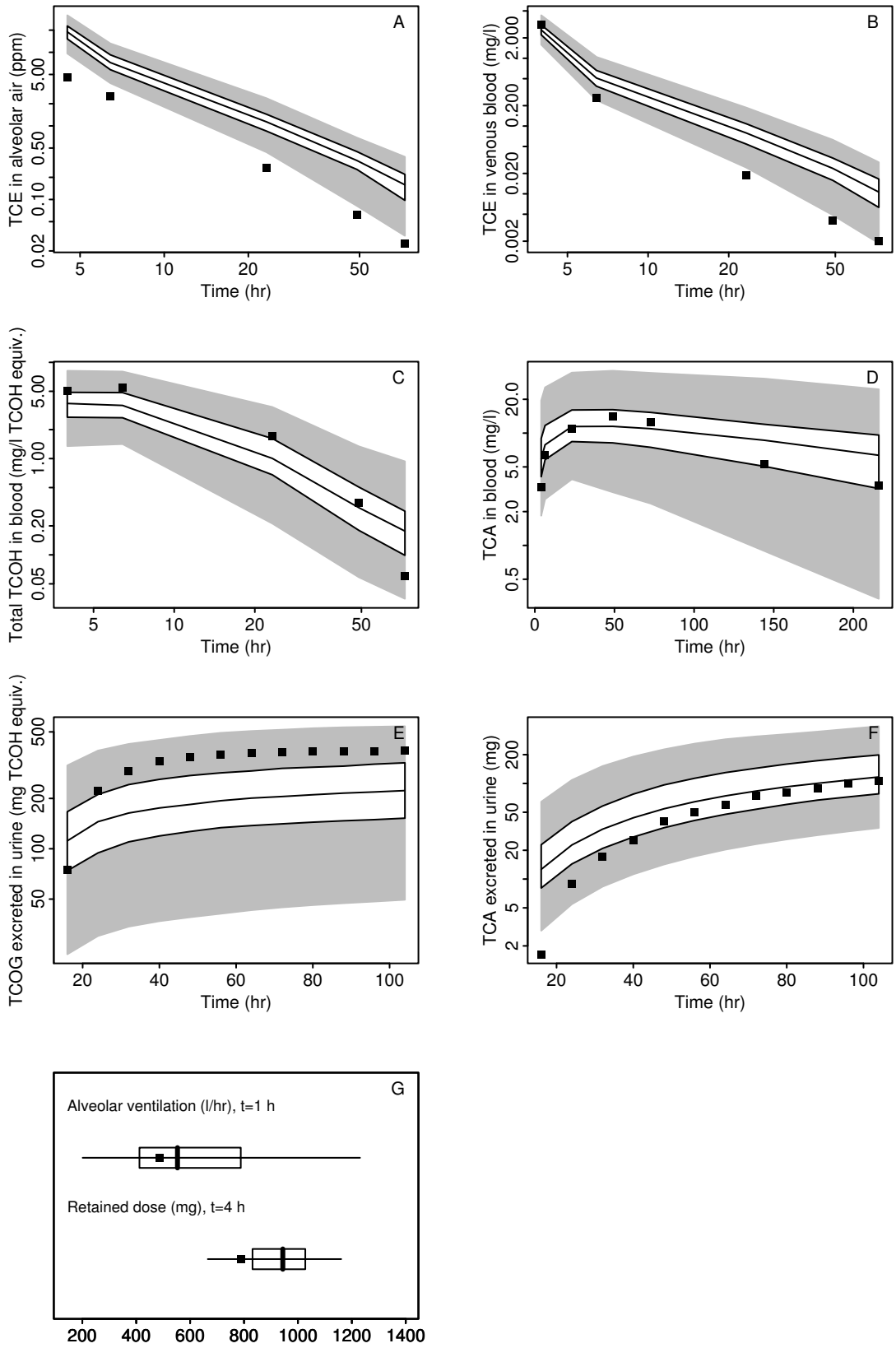
Simulation 60 : Data (not used in calibration) and predictions using population-generated posterior parameters. Monster et al.1976, Human, Male 68 ppm TCE 4 hr inhalation



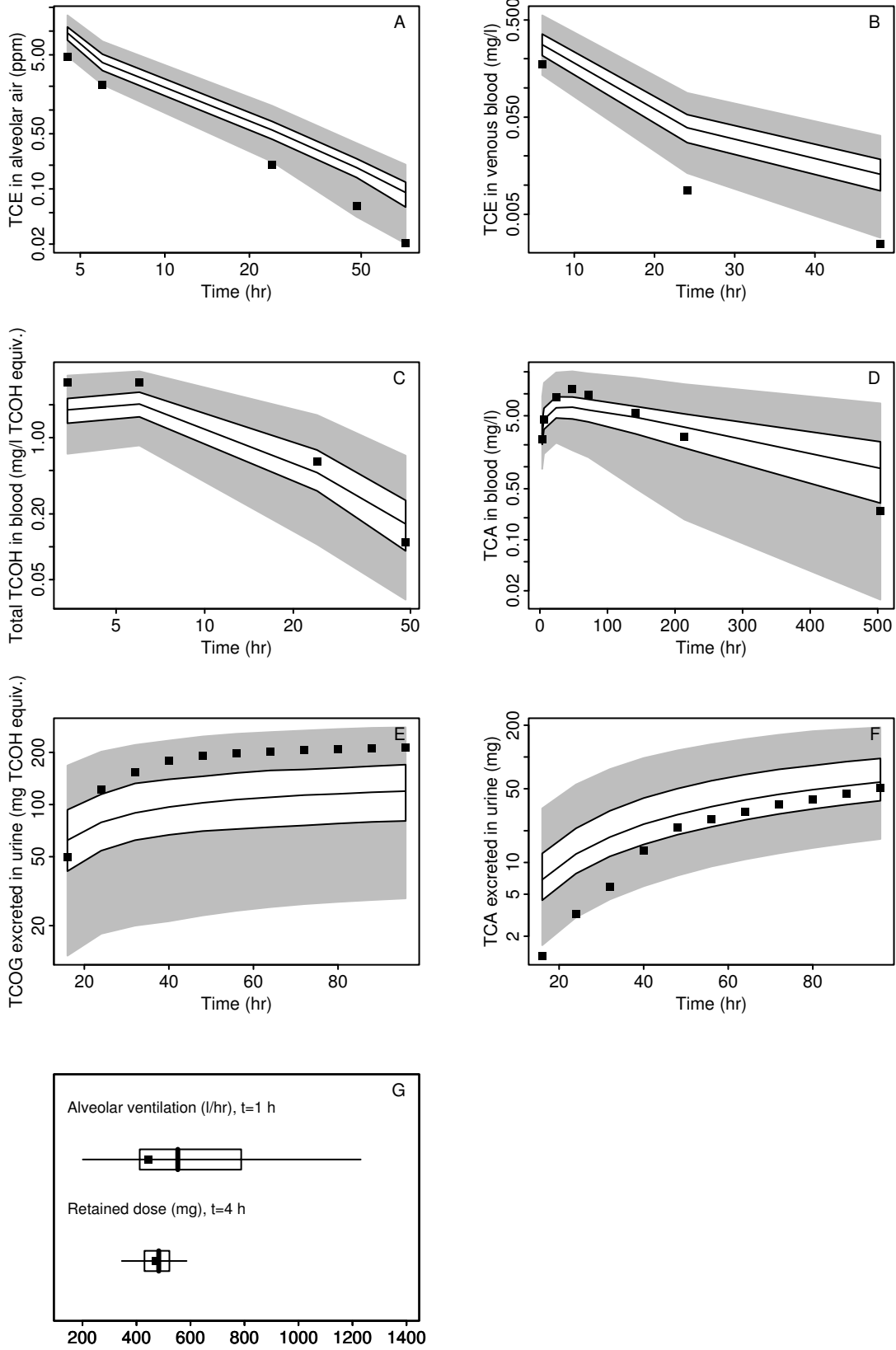
Simulation 63 : Data (not used in calibration) and predictions using population-generated posterior parameters. Monster et al.1976, Human, Male 142 ppm TCE 4 hr inhalation



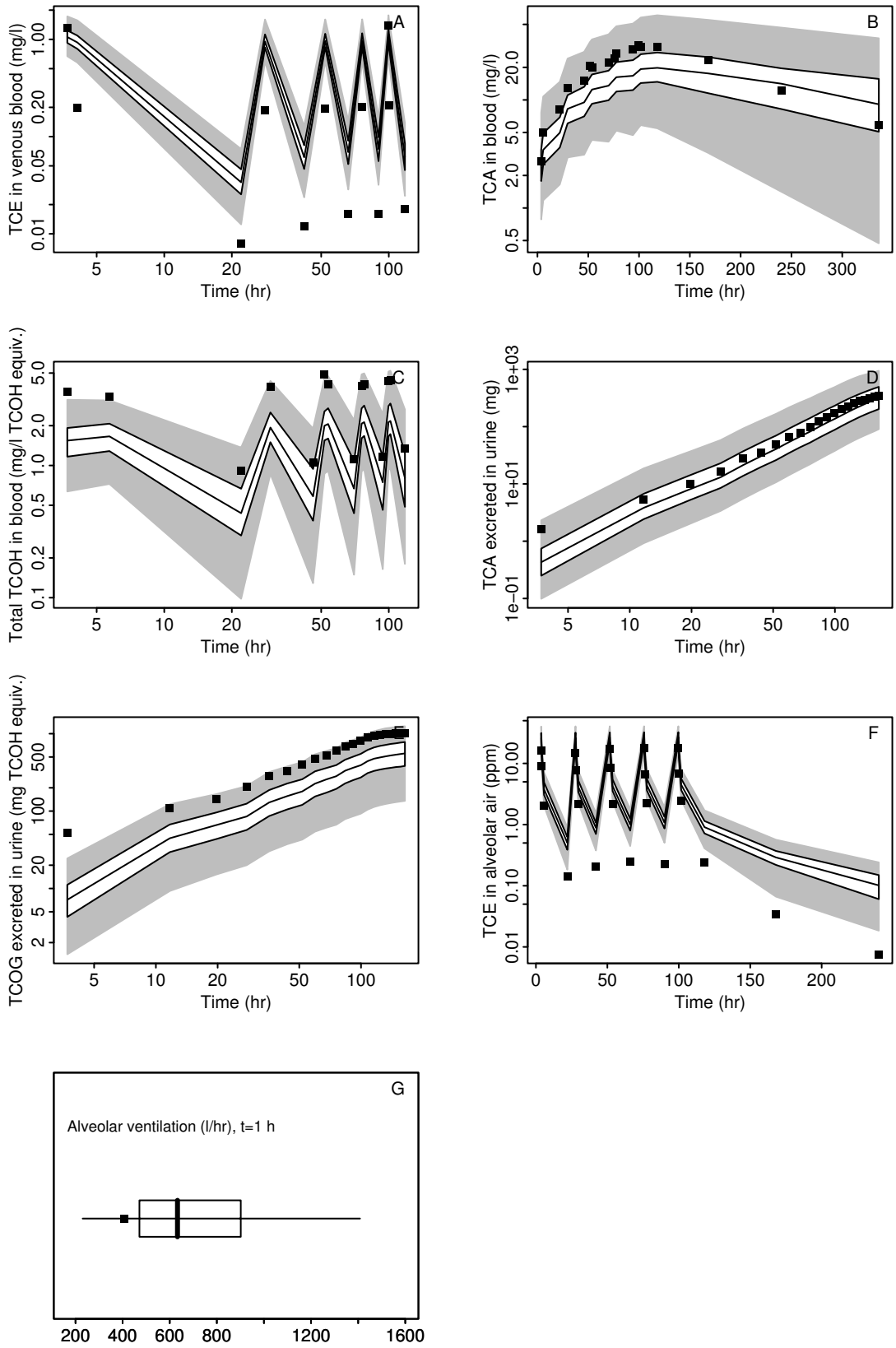
Simulation 62 : Data (not used in calibration) and predictions using population-generated posterior parameters. Monster et al.1976, Human, Male 70 ppm TCE 4 hr inhalation



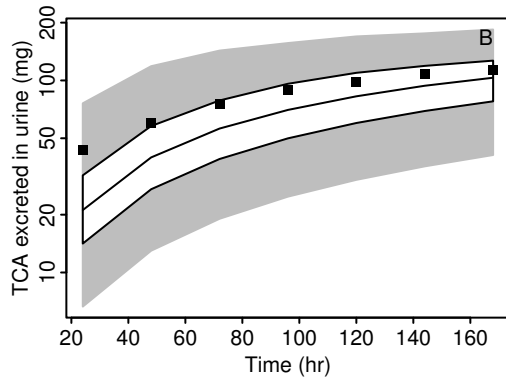
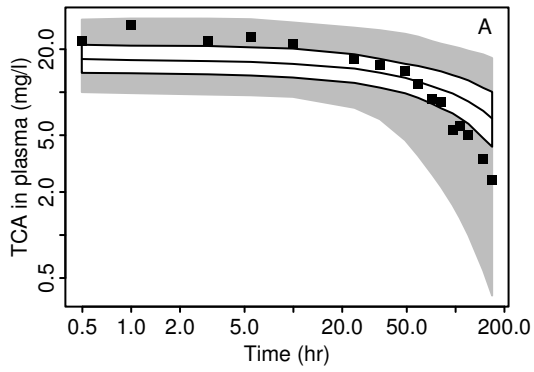
Simulation 65 : Data (not used in calibration) and predictions using population-generated posterior parameters. Monster et al.1976, Human, Male 140 ppm TCE 4 hr inhalation



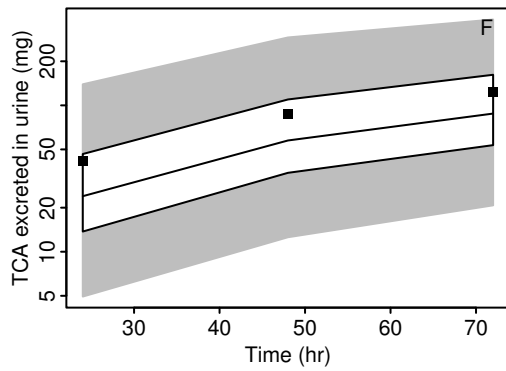
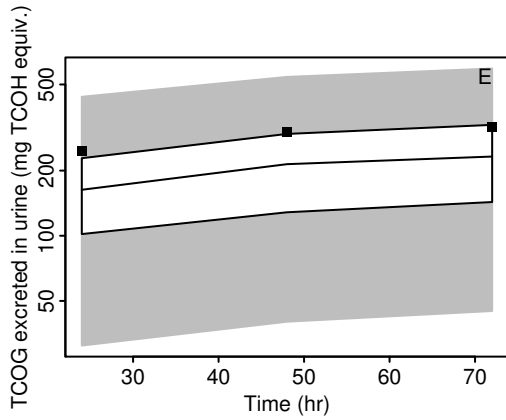
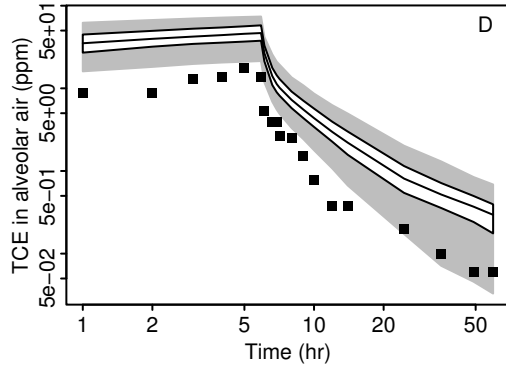
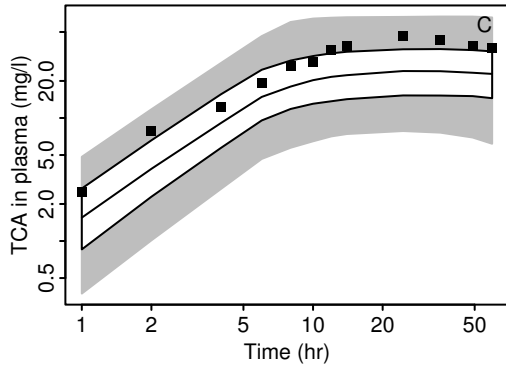
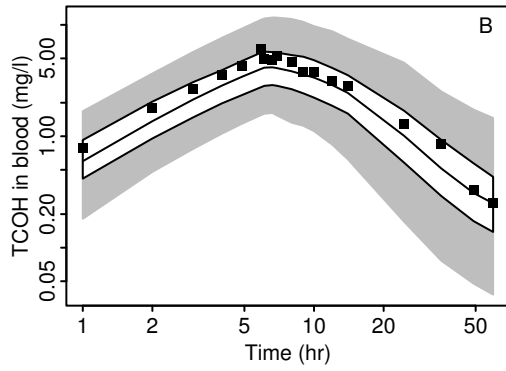
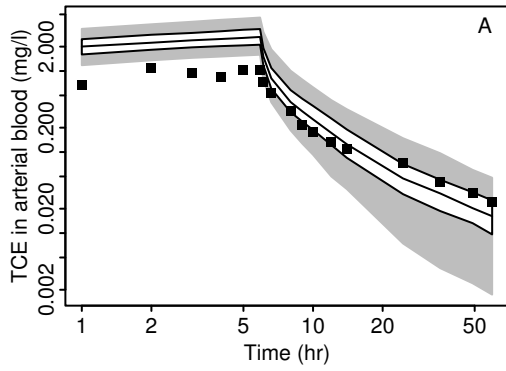
Simulation 64 : Data (not used in calibration) and predictions using population-generated posterior parameters. Monster et al.1976, Human, Male 76 ppm TCE 4 hr inhalation



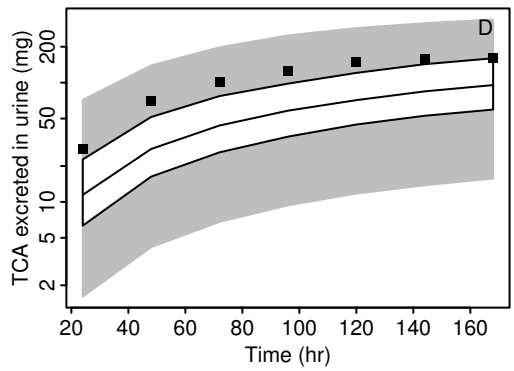
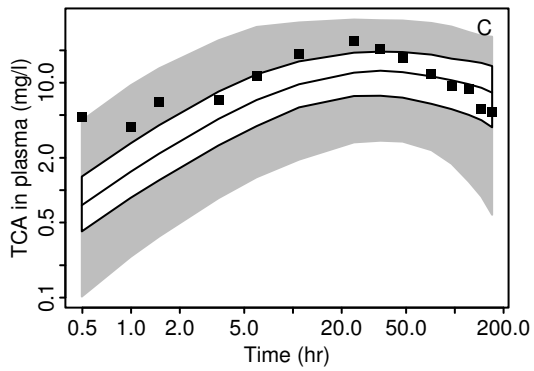
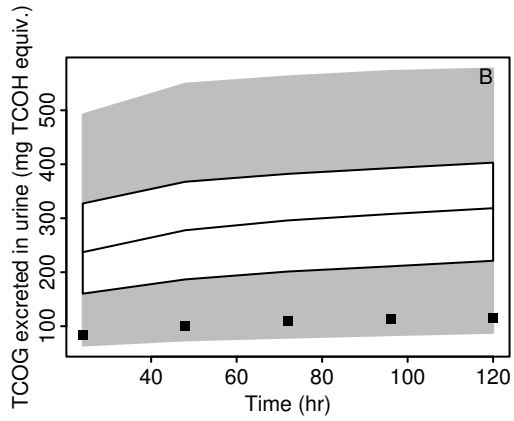
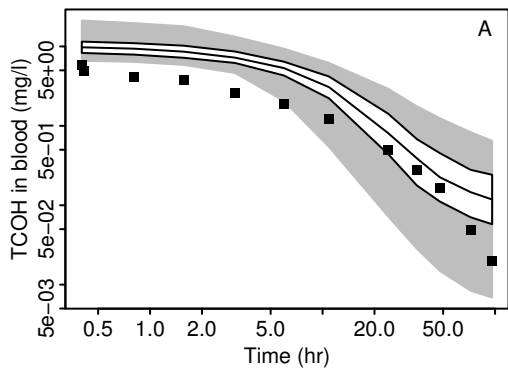
Simulation 4 : Data and predictions using population-generated posterior parameters.
 Monster et al.1979, Human, Male 70 ppm TCE 4 hr inhalation for 5 days



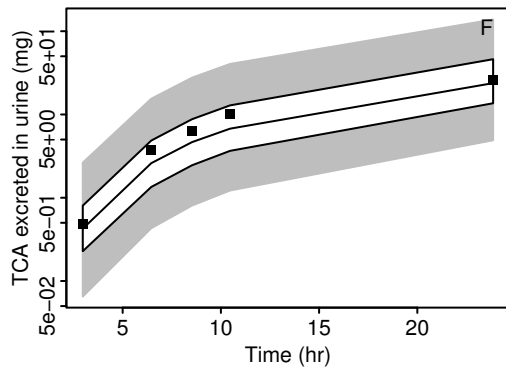
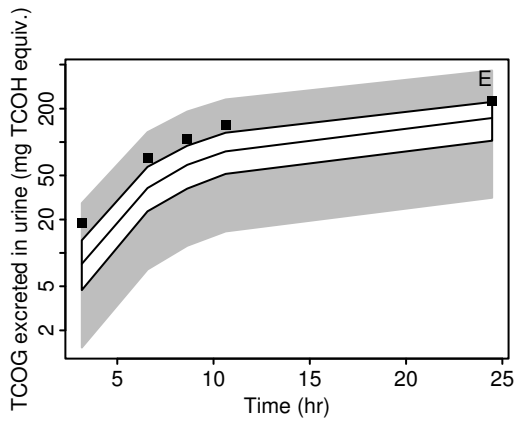
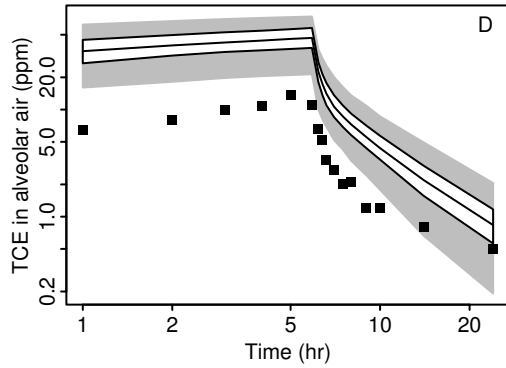
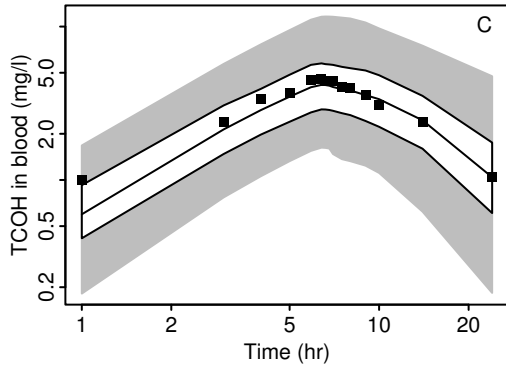
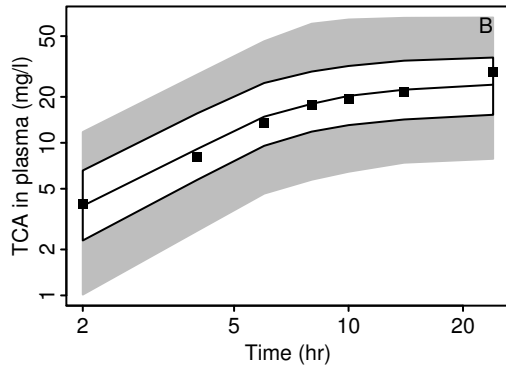
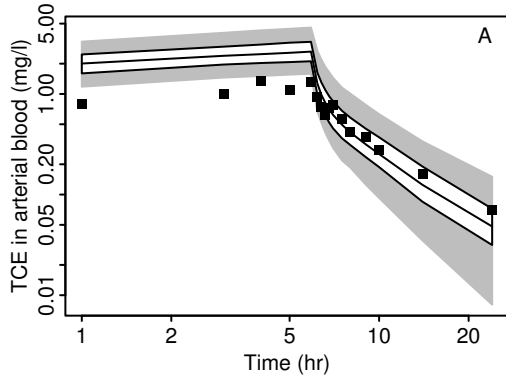
Simulation 101 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Muller et al. 1974, Human, Male 2.646 mg/kg TCA oral



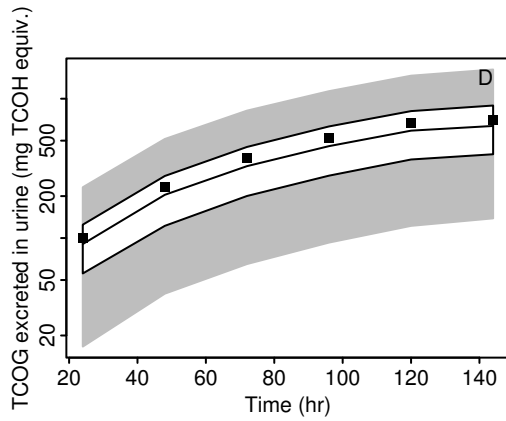
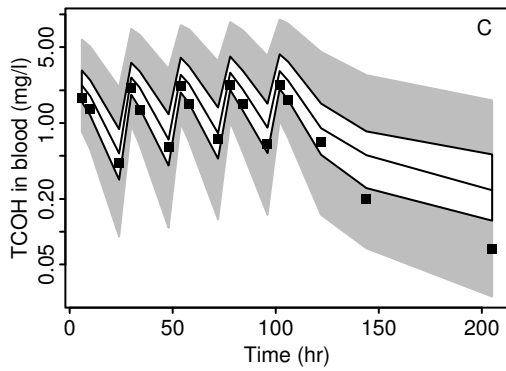
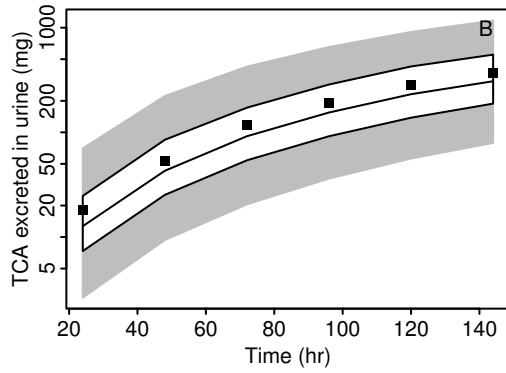
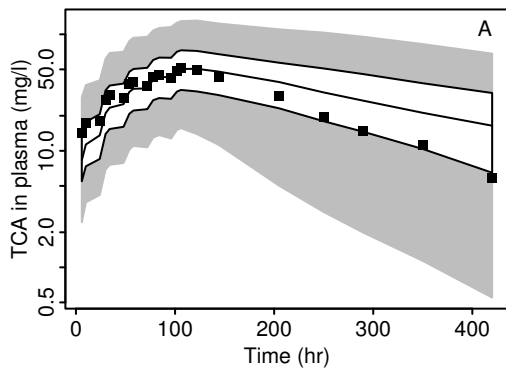
Simulation 7 : Data and predictions using population-generated posterior parameters.
 Muller et al.1974, Human, Male 100 ppm TCE 6 hr inhalation



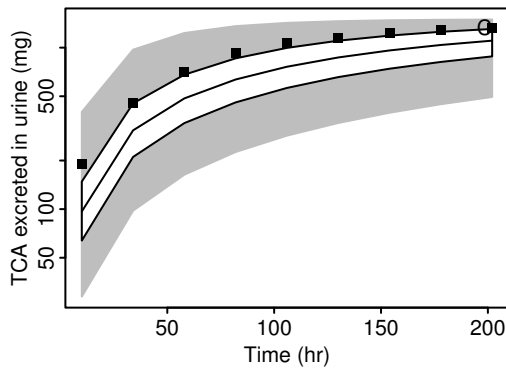
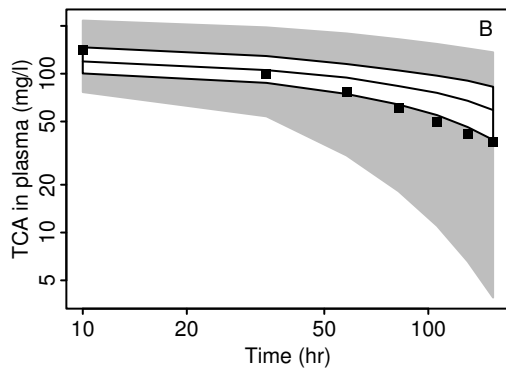
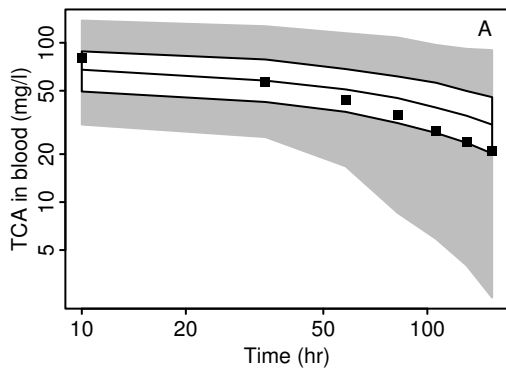
Simulation 102 : Data (not used in calibration) and predictions using population-generated posterior parameters.
Muller et al. 1974, Human, Male 10 mg/kg TCOH oral



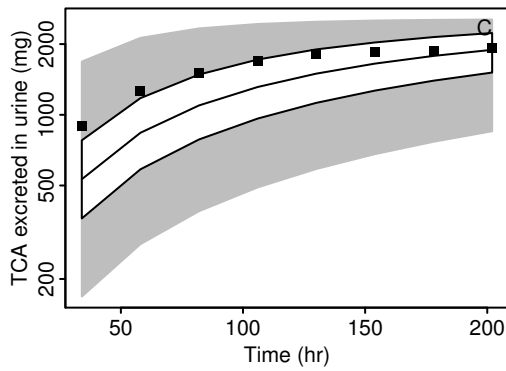
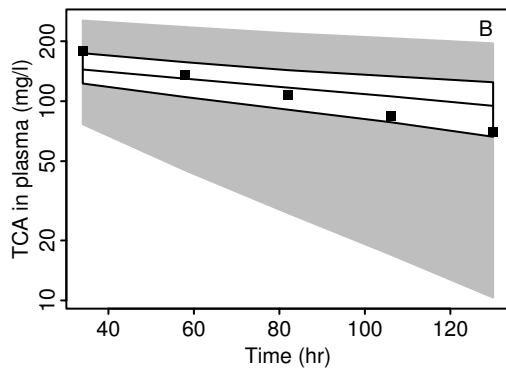
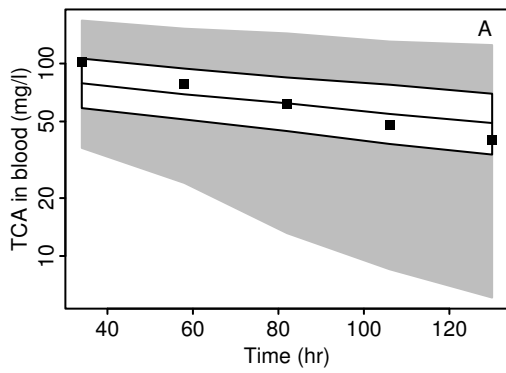
Simulation 8 : Data and predictions using population-generated posterior parameters.
 Muller et al.1975, Human, Male 100 ppm TCE 6 hr inhalation



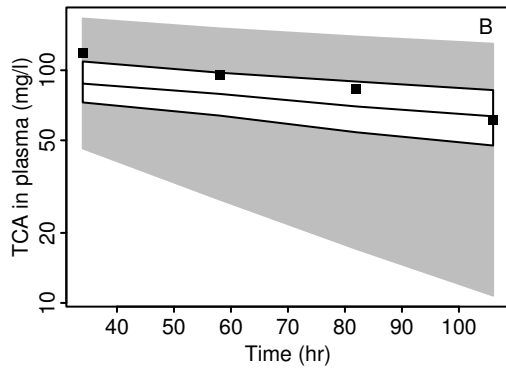
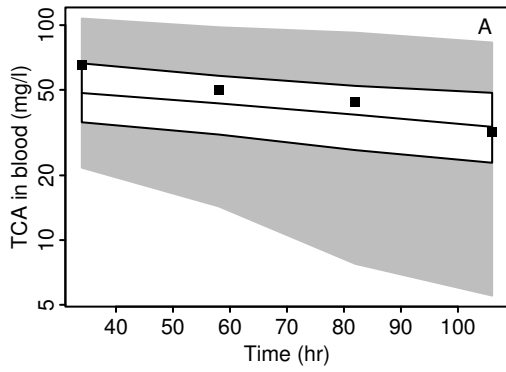
Simulation 9 : Data and predictions using population-generated posterior parameters.
 Muller et al. 1975, Human, Male 50 ppm TCE 6 hr inhalation for 5 days



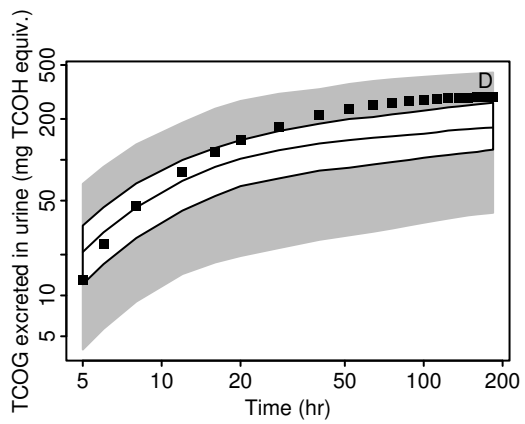
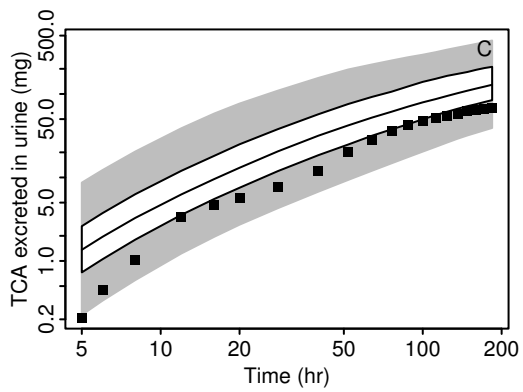
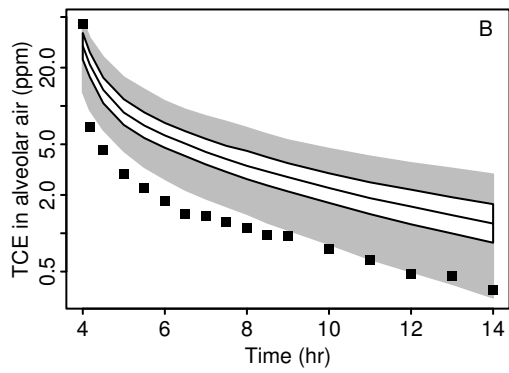
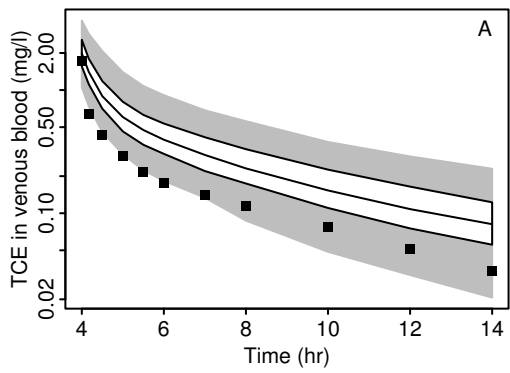
Simulation 35 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Paycoc et al.1945, Human, unknown 32.9 mg/kg TCA 1 hr IV



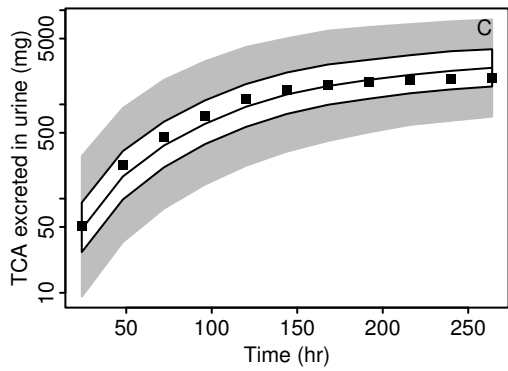
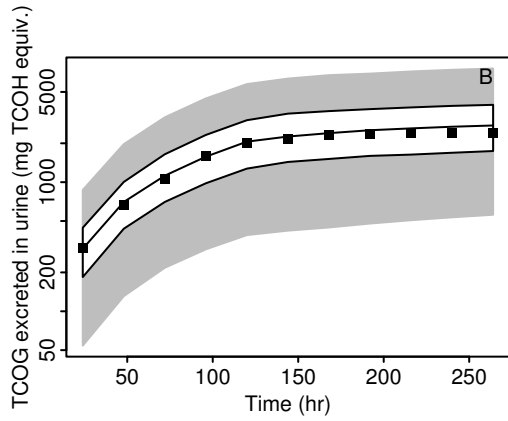
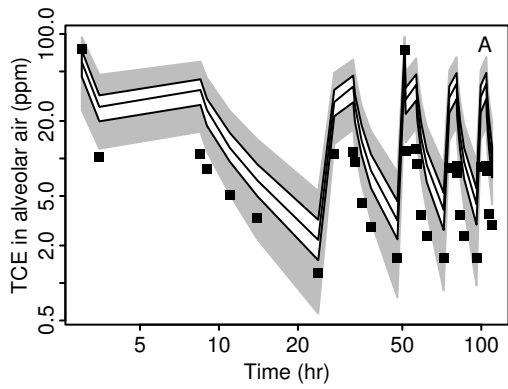
Simulation 36 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Paykoc et al.1945, Human, unknown 53.06 mg/kg TCA 1 hr IV



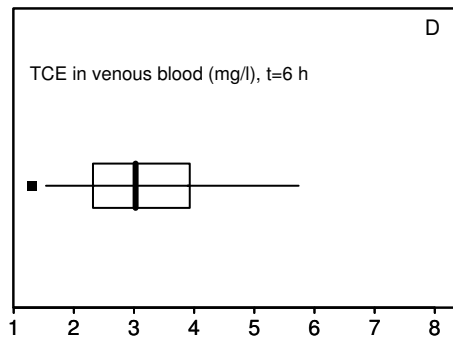
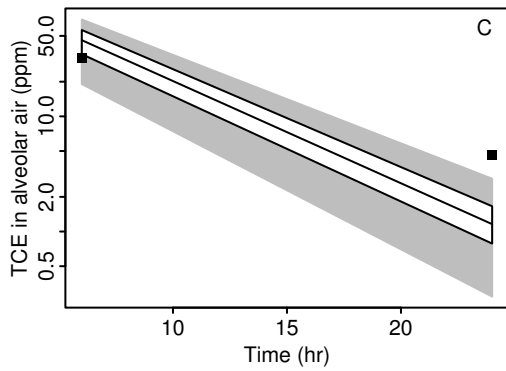
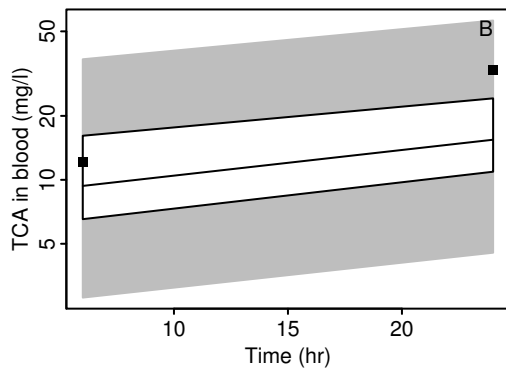
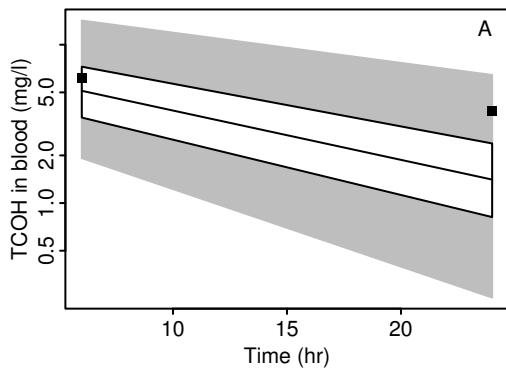
Simulation 37 : Data (not used in calibration) and predictions using population-generated posterior parameters. Paykoc et al.1945, Human, unknown 24.8 mg/kg TCA 1 hr IV



Simulation 96 : Data (not used in calibration) and predictions using population-generated posterior parameters.
 Sato et al.1977, Human, Male 100 ppm TCE 4 hr inhalation



Simulation 11 : Data and predictions using population-generated posterior parameters.
 Stewart et al.1970, Human, unknown 200 ppm TCE 7 hr inhalation for 5 days



Simulation 12 : Data and predictions using population-generated posterior parameters.
 Treibig et al.1976, Human, Male 136 ppm TCE 6 hr inhalation