Simulation 7:
Data and predictions using population-generated posterior parameters.
Andersen et al. 1987, Rat (Fisher), Male
100 ppm TCE closed chamber
Simulation 8:
Data and predictions using population-generated posterior parameters.
Andersen et al. 1987, Rat (Fisher), Male
450 ppm TCE closed chamber
Simulation 9:
Data and predictions using population-generated posterior parameters.
Andersen et al. 1987, Rat (Fisher), Male
1000 ppm TCE closed chamber
Simulation 10:
Data and predictions using population-generated posterior parameters.
Andersen et al. 1987, Rat (Fisher), Male
2000 ppm TCE closed chamber
Simulation 11:
Data and predictions using population–generated posterior parameters.
Andersen et al.1987, Rat (Fisher), Male
4640 ppm TCE closed chamber
Simulation 20:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Barton et al. 1995, Rat (SD), Male
300 ppm TCE closed chamber
Simulation 19:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Barton et al. 1995, Rat (SD), Male
600 ppm TCE closed chamber
Simulation 18:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Barton et al. 1995, Rat (SD), Male
1000 ppm TCE closed chamber
Simulation 17:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Barton et al. 1995, Rat (SD), Male
5000 ppm TCE closed chamber
Simulation 1: Data and predictions using population-generated posterior parameters.
Bernauer et al. 1996, Rat (Wistar), Male 40 ppm TCE 6 hr inhalation
Simulation 2: Data and predictions using population–generated posterior parameters.
Bernauer et al. 1996, Rat (Wistar), Male 80 ppm TCE 6 hr inhalation
Simulation 3: Data and predictions using population-generated posterior parameters.
Bernauer et al. 1996, Rat (Wistar), Male 160 ppm TCE 6 hr inhalation
Simulation 21:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Birner et al. 1993, Rat (Wistar, Fischer 344), Female 50 mg/kg TCE gavage
Simulation 22:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Birner et al. 1993, Rat (Wistar, Fischer 344), Male
50 mg/kg TCE gavage
Simulation 23: Data (not used in calibration) and predictions using population-generated posterior parameters. Dallas et al. 1991, Rat (SD), Male 50 ppm TCE 2 hr inhalation.
Simulation 24: Data (not used in calibration) and predictions using population-generated posterior parameters. Dallas et al. 1991, Rat (SD), Male 500 ppm TCE 2 hr inhalation.
Simulation 25:
Data (not used in calibration) and predictions using population-generated posterior parameters. Fisher et al. 1989, Rat (Fischer 344), Female 300 ppm TCE closed chamber
Simulation 26:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Fisher et al. 1989, Rat (Fischer 344), Female
1100 ppm TCE closed chamber
Simulation 27:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Fisher et al. 1989, Rat (Fischer 344), Female
2200 ppm TCE closed chamber
Simulation 28:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Fisher et al. 1989, Rat (Fischer 344), Female
5100 ppm TCE closed chamber
Simulation 6: Data and predictions using population-generated posterior parameters. Fisher et al., 1991, Rat (Fischer 344), Female 600 ppm TCE 4 hr inhalation.
Simulation 4:
Data and predictions using population-generated posterior parameters.
Fisher et al. 1991, Rat (Fischer 344), Male
505 ppm TCE 4 hr inhalation
Simulation 5:
Data and predictions using population-generated posterior parameters.
Fisher et al. 1991, Rat (Fischer 344), Male
529 ppm TCE 4 hr inhalation
Simulation 29:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Green and Prout 1985, Rat (Osborne–Mendel), Male 500 mg/kg TCE corn oil gavage
Simulation 30:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Green and Prout 1985, Rat (Osborne-Mendel) – bile cann.: 500 mg/kg TCE corn oil gavage
Simulation 31:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Jakobson et al.1986, Rat (SD), Female
500 ppm TCE 6 hr inhalation
Simulation 32: Data (not used in calibration) and predictions using population-generated posterior parameters. Kaneko et al. 2000, Rat (Wistar), Male 50 ppm TCE 6 hr inhalation
Simulation 33: Data (not used in calibration) and predictions using population-generated posterior parameters.
Kaneko et al. 2000, Rat (Wistar), Male 100 ppm TCE 6 hr inhalation
Simulation 34: Data (not used in calibration) and predictions using population-generated posterior parameters. Kaneko et al. 2000, Rat (Wistar), Male 500 ppm TCE 6 hr inhalation
Simulation 35: Data (not used in calibration) and predictions using population-generated posterior parameters. Kaneko et al. 2000, Rat (Wistar). Male 1000 ppm TCE 6 hr inhalation
Simulation 38: Data (not used in calibration) and predictions using population-generated posterior parameters.
Keys et al. 2003, Rat (SD), Male 50 ppm TCE 2 hr inhalation
Simulation 38 : Data (not used in calibration) and predictions using population-generated posterior parameters. Keys et al.2003, Rat (SD), Male 50 ppm TCE 2 hr inhalation
Simulation 39: Data (not used in calibration) and predictions using population-generated posterior parameters. Keys et al. 2003, Rat (SD), Male 500 ppm TCE 2 hr inhalation.
Simulation 39: Data (not used in calibration) and predictions using population-generated posterior parameters. Keys et al. 2003, Rat (SD), Male 500 ppm TCE 2 hr inhalation
Simulation 37: Data (not used in calibration) and predictions using population-generated posterior parameters.
Keys et al. 2003, Rat (SD), Male 8 mg/kg TCE aqueous gavage
Simulation 37: Data (not used in calibration) and predictions using population-generated posterior parameters. Keys et al. 2003, Rat (SD), Male 8 mg/kg TCE aqueous gavage
Simulation 36: Data (not used in calibration) and predictions using population-generated posterior parameters. Keys et al. 2003, Rat (SD), Male 8 mg/kg TCE IA
Simulation 36: Data (not used in calibration) and predictions using population-generated posterior parameters.
Keys et al. 2003, Rat (SD), Male 8 mg/kg TCE IA
Simulation 40: Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Rat (Wistar), Male 49 ppm TCE 4 hr inhalation
Simulation 43: Data (not used in calibration) and predictions using population-generated posterior parameters.
Kimmerle and Eben 1973, Rat (Wistar), Male 54 ppm TCE 4 hr inhalation
Simulation 41: Data (not used in calibration) and predictions using population-generated posterior parameters.
Kimmerle and Eben 1973, Rat (Wistar), Male 175 ppm TCE 4 hr inhalation
Simulation 42 : Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Rat (Wistar), Male 330 ppm TCE 4 hr inhalation
Simulation 44: Data (not used in calibration) and predictions using population-generated posterior parameters. Kimmerle and Eben 1973, Rat (Wistar), Male 3160 ppm TCE 4 hr inhalation.
Simulation 12: Data and predictions using population-generated posterior parameters.
Larson and Bull 1992b, Rat (SD), Male 200 mg/kg TCE tween gavage
Simulation 13: Data and predictions using population-generated posterior parameters.
Larson and Bull 1992b. Rat (SD), Male 600 mg/kg TCE tween gavage
Simulation 14: Data and predictions using population-generated posterior parameters. Larson and Bull 1992b, Rat (SD), Male 2996 mg/kg TCE tween gavage
Simulation 46: Data (not used in calibration) and predictions using population-generated posterior parameters. Lash et al. 2006, Rat (Fischer 344), Female 263 mg/kg TCE corn oil gavage
Simulation 45: Data (not used in calibration) and predictions using population-generated posterior parameters. Lash et al. 2006, Rat (Fischer 344), Male 263 mg/kg TCE corn oil gavage.
Simulation 47:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
8 mg/kg TCE aqueous gavage
Simulation 48:
Data (not used in calibration) and predictions using population–generated posterior parameters.
Lee et al:1996, Rat (SD), Male
16 mg/kg TCE aqueous gavage
Simulation 49:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
64 mg/kg TCE aqueous gavage
Simulation 55:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
0.71 mg/kg TCE IA
Simulation 56:
Data (not used in calibration) and predictions using population–generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
8 mg/kg TCE IA
Simulation 57:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
16 mg/kg TCE IA
Simulation 50:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
0.71 mg/kg TCE IV
Simulation 51:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
2 mg/kg TCE IV
Simulation 52:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
8 mg/kg TCE IV
Simulation 53:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al.:1996, Rat (SD), Male
16 mg/kg TCE IV
Simulation 54:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al:1996, Rat (SD), Male
64 mg/kg TCE IV
Simulation 58:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
0.71 mg/kg TCE PV
Simulation 59:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
8 mg/kg TCE PV
Simulation 60:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
16 mg/kg TCE PV
Simulation 61:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 1996, Rat (SD), Male
64 mg/kg TCE PV
Simulation 64:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 2000, Rat (SD), Male
2 mg/kg TCE aqueous gavage
Simulation 65:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 2000, Rat (SD), Male
8 mg/kg TCE aqueous gavage
Simulation 66:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 2000, Rat (SD), Male
16 mg/kg TCE aqueous gavage
Simulation 67:
Data (not used in calibration) and predictions using population–generated posterior parameters.
Lee et al.2000, Rat (SD), Male
48 mg/kg TCE aqueous gavage
Simulation 68:
Data (not used in calibration) and predictions using population-generated posterior parameters.
Lee et al. 2000, Rat (SD), Male
144 mg/kg TCE aqueous gavage
Simulation 69:
Data (not used in calibration) and predictions using population–generated posterior parameters.
Lee et al.2000, Rat (SD), Male
432 mg/kg TCE aqueous gavage
Simulation 63: Data (not used in calibration) and predictions using population-generated posterior parameters. Lee et al. 2000, Rat (SD), Male 16 mg/kg TCE IV
Simulation 62: Data (not used in calibration) and predictions using population-generated posterior parameters. Lee et al. 2000, Rat (SD), Male 16 mg/kg TCE PV
Simulation 15: Data and predictions using population-generated posterior parameters.
Prout et al. 1985, Rat (Osborne–Mendel, Wistar), Male 1000 mg/kg TCE corn oil gavage
Simulation 70: Data (not used in calibration) and predictions using population-generated posterior parameters. Stenner et al. 1997, Rat (Fischer 344), Male 100 mg/kg TCE aqueous gavage.
Simulation 16: Data and predictions using population–generated posterior parameters. Templin et al.1995, Rat (Fischer 344), Male 100 mg/kg TCE tween gavage