Simulation 3: Data and predictions using experiment-specific posterior parameters.
Abbas et al. 1997, Mouse, Males 300 mg/kg TCE corn oil gavage
Simulation 4: Data and predictions using experiment-specific posterior parameters.
Abbas et al.1997, Mouse, Males 600 mg/kg TCE corn oil gavage
Simulation 5: Data and predictions using experiment−specific posterior parameters.
Abbas et al. 1997, Mouse, Males 1200 mg/kg TCE corn oil gavage
Simulation 6: Data and predictions using experiment-specific posterior parameters.
Abbas et al. 1997, Mouse, Males 2000 mg/kg TCE corn oil gavage
Simulation 2: Data and predictions using experiment-specific posterior parameters.
Fisher et al. 1991, Mouse, Females 368 ppm TCE 4 hr inhalation.
Simulation 12:
Data and predictions using experiment-specific posterior parameters.
Fisher et al. 1991, Mouse, Females
300 ppm TCE closed chamber
Simulation 13:
Data and predictions using experiment-specific posterior parameters.
Fisher et al. 1991, Mouse, Females
700 ppm TCE closed chamber
Simulation 15:
Data and predictions using experiment–specific posterior parameters.
Fisher et al. 1991, Mouse, Females
3700 ppm TCE closed chamber
Simulation 16:
Data and predictions using experiment-specific posterior parameters.
Fisher et al. 1991. Mouse, Females
7000 ppm TCE closed chamber
Simulation 1: Data and predictions using experiment-specific posterior parameters.
Fisher et al. 1991, Mouse, Males 110 ppm TCE 4 hr inhalation
Simulation 7:
Data and predictions using experiment-specific posterior parameters.
Fisher et al. 1991, Mouse, Males
1020 ppm TCE closed chamber
Simulation 8:
Data and predictions using experiment-specific posterior parameters.
Fisher et al.1991, Mouse, Males
1800 ppm TCE closed chamber
Simulation 9:
Data and predictions using experiment-specific posterior parameters.
Fisher et al.1991, Mouse, Males
3800 ppm TCE closed chamber
Simulation 10:
Data and predictions using experiment-specific posterior parameters.
Fisher et al.1991, Mouse, Males
5600 ppm TCE closed chamber
Simulation 11:
Data and predictions using experiment-specific posterior parameters.
Fisher et al. 1991, Mouse, Males
10000 ppm TCE closed chamber
Simulation 17: Data and predictions using experiment-specific posterior parameters.
Greenberg et al. 1999, Mouse, Males 100 ppm TCE 4 hr inhalation
Simulation 18: Data and predictions using experiment−specific posterior parameters. Greenberg et al. 1999, Mouse, Males 600 ppm TCE 4 hr inhalation.
Simulation 19: Data and predictions using experiment−specific posterior parameters. Prout et al. 1985, Mouse, Males 1000 mg/kg TCE corn oil gavage.
Simulation 20: Data and predictions using experiment-specific posterior parameters.
Templin et al. 1993, Mouse, Males 499 mg/kg TCE tween gavage