

Table A7A. Quality-control summary for laboratory “set blanks” for pharmaceutical compounds corresponding to analyses of samples collected for the Southern Sierra Groundwater Ambient Monitoring and Assessment (GAMA) study, California, June 2006.

[$\mu\text{g/L}$, micrograms per liter; E, estimated value]

Constituent	Number of set blank detections/analyses	Maximum concentration detected in set blank samples	Minimum concentration detected in ground-water samples in set	Number of ground-water samples censored
Acetaminophen	0/11			
Albuterol	0/11			
Caffeine	0/11			
Carbamazepine	1/11	E0.0006	E0.004	0
Codeine	0/11			
Cotinine	0/11			
Dehydronifedipine	0/11			
Diltiazem	0/11			
1,7-Dimethylxanthine	0/11			
Diphenhydramine	1/11	E0.0005	E0.004	0
Sulfamethoxazole	0/11			
Thiabendazole	0/11			
Trimethoprim	0/11			
Warfarin	0/11			