

Sampling site	Seasons	Atenolol	Azithromycin	Bezafibrate
M1	S1	<L0Q	1. 655	0. 548
	S2	<L0Q	0. 843	1. 491
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
M2	S1	<L0Q	<L0Q	<L0Q
	S2	<L0Q	0. 339	1. 011
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
M3	S1	<L0Q	0. 516	<L0Q
	S2	<L0Q	<L0Q	0. 753
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
M4	S1	<L0Q	0. 330	0. 491
	S2	<L0Q	<L0Q	0. 791
	S3	<L0Q	<L0Q	<L0Q
	S4	--	--	--
M5	S1	--	--	--
	S2	<L0Q	0. 342	0. 545
	S3	<L0Q	<L0Q	0. 605
	S4	<L0Q	<L0Q	<L0Q
M6	S1	<L0Q	0. 400	<L0Q
	S2	<L0Q	0. 774	<L0Q
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
M7	S1	<L0Q	5. 130	1. 377
	S2	<L0Q	0. 360	0. 579
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	0. 966
M8	S1	<L0Q	3. 689	7. 701
	S2	<L0Q	0. 883	1. 646
	S3	<L0Q	6. 385	<L0Q
	S4	<L0Q	<L0Q	<L0Q
M10	S1	<L0Q	2. 836	7. 807
	S2	<L0Q	1. 060	1. 302
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
M9	S1	<L0Q	2. 559	5. 835
	S2	<L0Q	<L0Q	0. 834
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
	S1	<L0Q	0. 361	<L0Q

M11	S2	<L0Q	<L0Q	<L0Q
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
M12	S1	<L0Q	0.432	<L0Q
	S2	<L0Q	<L0Q	<L0Q
	S3	<L0Q	<L0Q	0.649
	S4	<L0Q	<L0Q	<L0Q
M13	S1	--	--	--
	S2	<L0Q	<L0Q	<L0Q
	S3	--	--	--
	S4	<L0Q	<L0Q	<L0Q
U1	S1	<L0Q	21.388	118.809
	S2	<L0Q	4.872	48.269
	S3	<L0Q	<L0Q	2.399
	S4	<L0Q	0.771	3.984
U2	S1	<L0Q	<L0Q	<L0Q
	S2	<L0Q	2.789	33.576
	S3	<L0Q	<L0Q	0.621
	S4	--	--	--
U3	S1	2.450	21.220	9.245
	S2	<L0Q	16.603	4.228
	S3	<L0Q	2.102	0.452
	S4	<L0Q	<L0Q	<L0Q
U4	S1	--	--	--
	S2	<L0Q	1.197	6.562
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
U5	S1	<L0Q	0.382	<L0Q
	S2	<L0Q	0.574	<L0Q
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
U6	S1	--	--	--
	S2	<L0Q	3.894	<L0Q
	S3	<L0Q	<L0Q	2.195
	S4	<L0Q	0.405	<L0Q
U7	S1	6.726	55.888	23.181
	S2	19.042	65.007	21.930
	S3	2.340	<L0Q	2.602
	S4	5.843	4.991	10.864
A1	S1	3.413	102.454	24.372
	S2	5.103	48.695	16.469
	S3	<L0Q	1.937	3.574
	S4	<L0Q	1.078	2.888
A2	S1	<L0Q	81.046	31.488
	S2	4.060	40.076	12.900
	S3	<L0Q	<L0Q	1.914
	S4	<L0Q	<L0Q	2.144
	S1	13.301	106.235	62.536

A3	S2	6.848	53.310	20.906
	S3	<L0Q	0.811	2.825
	S4	<L0Q	<L0Q	1.396
A4	S1	<L0Q	64.120	30.408
	S2	5.786	46.457	18.537
	S3	<L0Q	<L0Q	2.683
	S4	<L0Q	<L0Q	0.804
A5	S1	3.464	52.532	40.005
	S2	3.413	19.133	13.241
	S3	<L0Q	<L0Q	3.849
	S4	<L0Q	<L0Q	0.685
A6	S1	8.987	91.932	46.186
	S2	<L0Q	28.652	12.935
	S3	<L0Q	<L0Q	4.881
	S4	<L0Q	<L0Q	0.901
A7	S1	--	--	--
	S2	4.088	26.956	13.727
	S3	<L0Q	0.472	3.476
	S4	<L0Q	<L0Q	0.647
A8	S1	5.184	63.552	49.311
	S2	<L0Q	14.329	16.489
	S3	<L0Q	<L0Q	0.903
	S4	<L0Q	<L0Q	0.587
A9	S1	2.140	9.986	19.801
	S2	2.183	5.484	11.615
	S3	<L0Q	<L0Q	<L0Q
	S4	<L0Q	<L0Q	<L0Q
A10	S1	--	--	--
	S2	<L0Q	5.052	9.717
	S3	--	--	--
	S4	<L0Q	<L0Q	0.462
A11	S1	<L0Q	8.318	7.208
	S2	2.322	7.473	13.296
	S3	<L0Q	<L0Q	0.702
	S4	<L0Q	<L0Q	0.445
A12	S1	<L0Q	1.254	1.826
	S2	<L0Q	3.859	10.876
	S3	<L0Q	<L0Q	3.098
	S4	<L0Q	<L0Q	4.263
A13	S1	<L0Q	15.278	56.350
	S2	<L0Q	2.856	13.150
	S3	<L0Q	<L0Q	0.571
	S4	<L0Q	<L0Q	0.566
A14	S1	<L0Q	9.827	32.956
	S2	<L0Q	5.562	21.595
	S3	<L0Q	0.556	5.482
	S4	<L0Q	<L0Q	3.524

Caffeine	Carbamazepine	Clarithromycin	Erythromycin	Metoprolol	Roxithromycin
4.696	1.331	1.865	3.832	2.000	4.514
22.678	0.448	0.754	1.246	<LOQ	<LOQ
6.958	0.551	<LOQ	<LOQ	<LOQ	<LOQ
2.560	<LOQ	<LOQ	<LOQ	<LOQ	<LOQ
<LOQ	0.525	<LOQ	<LOQ	<LOQ	<LOQ
18.430	0.426	<LOQ	2.952	<LOQ	<LOQ
6.598	<LOQ	<LOQ	<LOQ	<LOQ	<LOQ
2.598	0.454	<LOQ	<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ	<LOQ	<LOQ	<LOQ
17.933	<LOQ	<LOQ	2.277	<LOQ	<LOQ
6.696	0.837	<LOQ	<LOQ	<LOQ	<LOQ
3.624	<LOQ	<LOQ	2.398	<LOQ	<LOQ
4.166	4.873	<LOQ	1.305	<LOQ	<LOQ
17.699	<LOQ	<LOQ	1.102	<LOQ	<LOQ
7.802	0.779	<LOQ	1.665	<LOQ	<LOQ
--	--	--	--	--	--
--	--	--	--	--	--
17.495	0.447	<LOQ	17.365	<LOQ	<LOQ
9.507	0.472	<LOQ	4.699	<LOQ	<LOQ
4.081	<LOQ	<LOQ	3.242	<LOQ	<LOQ
12.271	0.982	<LOQ	3.149	<LOQ	<LOQ
9.770	0.728	<LOQ	6.839	<LOQ	<LOQ
7.915	<LOQ	<LOQ	2.335	<LOQ	<LOQ
6.664	0.442	<LOQ	2.324	<LOQ	<LOQ
96.605	1.787	5.253	3.097	<LOQ	6.542
61.314	0.498	<LOQ	4.149	<LOQ	<LOQ
47.861	0.610	<LOQ	6.598	<LOQ	<LOQ
34.291	0.555	<LOQ	1.055	<LOQ	<LOQ
104.590	3.659	3.310	10.108	2.441	5.868
67.532	1.233	1.038	6.141	<LOQ	1.052
7.326	2.318	6.150	1.015	<LOQ	<LOQ
8.185	1.084	<LOQ	2.179	<LOQ	<LOQ
101.916	1.651	2.649	9.331	2.306	4.999
59.237	1.063	1.004	8.002	<LOQ	1.193
8.618	1.503	<LOQ	1.490	<LOQ	<LOQ
6.328	0.821	<LOQ	3.344	<LOQ	<LOQ
79.814	2.035	2.466	4.738	2.067	4.633
41.768	0.857	0.945	6.437	<LOQ	<LOQ
5.229	0.918	<LOQ	3.435	<LOQ	<LOQ
7.351	1.069	<LOQ	3.467	<LOQ	<LOQ
7.271	0.622	<LOQ	<LOQ	<LOQ	<LOQ

2.207	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
11.323	1.150	<L0Q	1.411	<L0Q	<L0Q
2.045	<L0Q	<L0Q	4.922	<L0Q	<L0Q
16.674	0.864	<L0Q	1.222	<L0Q	<L0Q
5.158	1.294	<L0Q	14.122	<L0Q	<L0Q
8.747	1.578	<L0Q	9.681	<L0Q	<L0Q
5.551	0.646	<L0Q	0.999	<L0Q	<L0Q
--	--	--	--	--	--
3.932	0.557	<L0Q	0.772	<L0Q	<L0Q
--	--	--	--	--	--
4.280	1.539	<L0Q	3.958	<L0Q	<L0Q
43.413	58.770	22.293	57.978	178.169	29.079
18.410	41.440	5.154	142.521	42.361	16.341
169.489	32.669	<L0Q	125.962	<L0Q	<L0Q
52.148	34.203	1.020	8.753	27.575	2.256
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
16.061	51.718	2.722	171.797	6.309	9.363
96.789	32.958	<L0Q	174.542	<L0Q	<L0Q
--	--	--	--	--	--
195.606	65.806	20.246	29.090	28.805	20.464
84.548	36.365	15.463	13.038	12.563	9.939
102.758	24.683	2.237	12.260	3.599	2.128
43.678	10.720	<L0Q	6.159	1.877	<L0Q
--	--	--	--	--	--
47.133	10.022	<L0Q	27.666	<L0Q	1.144
18.130	17.086	<L0Q	33.519	<L0Q	<L0Q
53.273	5.833	<L0Q	4.739	<L0Q	<L0Q
53.869	14.869	<L0Q	2.392	<L0Q	<L0Q
31.697	8.138	<L0Q	2.479	<L0Q	0.958
26.287	4.954	<L0Q	1.468	<L0Q	<L0Q
25.725	5.357	<L0Q	7.573	<L0Q	<L0Q
--	--	--	--	--	--
13.710	3.473	4.125	34.055	<L0Q	16.339
289.153	4.544	<L0Q	8.696	<L0Q	<L0Q
53.354	1.857	<L0Q	7.034	<L0Q	3.330
1683.943	17.550	56.321	90.046	68.794	159.371
1972.414	15.010	63.637	68.205	97.770	148.264
3.442	12.596	<L0Q	48.567	15.868	<L0Q
64.695	9.909	4.601	115.115	52.725	29.483
402.372	33.636	100.571	77.044	149.337	96.045
560.944	34.475	46.609	43.545	131.658	40.711
24.673	21.159	1.579	12.009	14.443	3.362
51.407	11.386	<L0Q	11.117	18.078	3.733
544.018	46.274	81.048	60.797	110.238	74.347
555.592	28.441	39.287	37.200	105.543	32.018
59.970	12.616	<L0Q	5.885	2.543	<L0Q
25.482	16.254	1.374	41.212	36.781	4.523
1637.301	56.333	106.420	94.283	217.996	78.370

677.960	23.225	52.428	95.813	134.472	48.164
16.999	18.535	0.841	4.890	8.570	1.864
21.044	16.783	<L0Q	43.170	18.488	1.452
778.077	35.257	65.884	35.912	146.434	38.484
520.286	22.635	44.989	50.267	117.473	42.796
10.577	17.512	<L0Q	8.849	5.260	<L0Q
14.914	11.288	<L0Q	66.378	5.375	<L0Q
412.082	59.484	50.554	59.040	122.666	47.248
39.481	24.636	18.445	30.624	40.493	21.976
45.335	16.138	<L0Q	6.505	3.965	<L0Q
18.772	16.754	<L0Q	23.539	4.771	<L0Q
1005.171	50.324	92.693	91.268	177.793	72.329
138.971	25.071	28.370	43.956	82.662	29.913
13.530	17.221	<L0Q	7.987	5.633	<L0Q
27.767	14.786	<L0Q	22.335	5.812	<L0Q
--	--	--	--	--	--
68.124	24.121	26.030	26.569	55.819	27.437
5.058	17.349	<L0Q	13.991	8.276	1.058
20.275	35.231	<L0Q	11.020	3.507	<L0Q
381.083	67.433	63.485	10.707	82.661	62.209
36.836	25.359	14.697	60.253	31.971	16.405
18.911	15.933	<L0Q	1.397	7.441	<L0Q
35.071	9.981	<L0Q	2.905	<L0Q	<L0Q
111.270	34.190	9.932	21.664	29.092	8.894
41.298	23.197	4.978	29.603	12.115	5.203
<L0Q	10.831	<L0Q	5.504	7.289	<L0Q
58.706	6.626	<L0Q	9.823	<L0Q	<L0Q
--	--	--	--	--	--
61.054	24.103	4.915	49.305	8.856	5.176
--	--	--	--	--	--
20.709	6.565	<L0Q	1.645	<L0Q	<L0Q
162.145	30.691	7.686	9.759	5.133	8.171
20.726	22.681	6.951	37.624	15.539	7.104
25.253	15.935	<L0Q	23.443	8.751	<L0Q
7.577	6.698	<L0Q	27.834	<L0Q	<L0Q
18.706	18.169	1.466	9.059	2.158	2.962
102.161	17.840	3.766	40.002	9.837	3.740
75.851	10.502	<L0Q	2.695	<L0Q	<L0Q
13.693	10.148	<L0Q	593.682	18.593	<L0Q
82.065	20.406	15.512	2.280	72.569	12.281
76.174	16.965	3.339	28.963	8.121	3.299
21.724	5.564	<L0Q	9.192	<L0Q	<L0Q
10.038	7.802	<L0Q	14.376	<L0Q	<L0Q
93.295	22.257	10.823	4.713	15.291	12.300
43.629	15.366	5.737	44.855	3.267	8.166
74.021	16.468	<L0Q	1.854	<L0Q	<L0Q
17.223	8.020	<L0Q	311.165	5.949	<L0Q

PPCPs (ng/L)				
Sulfadiazine	Sulfamethoxazole	Trimethoprim	Ciprofloxacin	Chlortetracycline
3. 239	3. 472	<L0Q	<L0Q	<L0Q
<L0Q	7. 140	<L0Q	<L0Q	<L0Q
<L0Q	5. 067	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	3. 296	<L0Q	1. 359	<L0Q
<L0Q	7. 600	<L0Q	<L0Q	<L0Q
<L0Q	1. 552	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	1. 265	<L0Q
<L0Q	3. 310	<L0Q	<L0Q	<L0Q
<L0Q	36. 478	<L0Q	<L0Q	<L0Q
<L0Q	1. 940	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	2. 107	<L0Q	<L0Q	<L0Q
<L0Q	14. 325	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
--	--	--	--	--
--	--	--	--	--
<L0Q	8. 764	1. 104	<L0Q	<L0Q
<L0Q	1. 646	<L0Q	1. 336	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	2. 759	1. 241	1. 015	<L0Q
<L0Q	1. 531	1. 450	<L0Q	<L0Q
<L0Q	1. 453	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
2. 490	4. 765	2. 512	<L0Q	<L0Q
<L0Q	8. 873	1. 076	<L0Q	<L0Q
<L0Q	2. 280	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	5. 067	<L0Q	<L0Q
5. 061	12. 944	3. 300	<L0Q	<L0Q
<L0Q	13. 903	7. 764	<L0Q	<L0Q
<L0Q	5. 130	<L0Q	<L0Q	<L0Q
<L0Q	6. 390	<L0Q	<L0Q	<L0Q
5. 216	11. 061	2. 895	<L0Q	<L0Q
<L0Q	11. 329	3. 845	<L0Q	<L0Q
<L0Q	3. 269	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
4. 769	10. 734	2. 569	<L0Q	<L0Q
<L0Q	20. 207	2. 659	<L0Q	<L0Q
<L0Q	2. 535	<L0Q	<L0Q	<L0Q
<L0Q	6. 128	<L0Q	7. 420	<L0Q
<L0Q	<L0Q	17. 450	<L0Q	<L0Q

<L0Q	82.684	1.382	<L0Q	<L0Q
<L0Q	<L0Q	1.294	<L0Q	<L0Q
<L0Q	<L0Q	1.409	<L0Q	<L0Q
<L0Q	4.632	<L0Q	<L0Q	<L0Q
4.632	44.352	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	2.341	6.189	<L0Q	<L0Q
--	--	--	--	--
<L0Q	39.046	7.420	<L0Q	<L0Q
--	--	--	--	--
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
310.008	250.548	44.889	4.282	<L0Q
1181.111	1710.502	392.730	2.358	<L0Q
51.993	63.721	5.939	<L0Q	<L0Q
13.013	12.567	5.118	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
216.617	184.785	77.425	<L0Q	<L0Q
119.064	145.518	7.462	<L0Q	<L0Q
--	--	--	--	--
38.291	78.006	11.914	<L0Q	<L0Q
10.889	52.491	5.685	<L0Q	<L0Q
<L0Q	8.328	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	4.315	<L0Q	<L0Q
--	--	--	<L0Q	<L0Q
<L0Q	21.488	<L0Q	<L0Q	<L0Q
2.374	6.403	<L0Q	<L0Q	<L0Q
<L0Q	2.930	<L0Q	<L0Q	<L0Q
<L0Q	3.413	3.362	<L0Q	<L0Q
<L0Q	7.840	<L0Q	<L0Q	<L0Q
<L0Q	2.732	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	1.838	<L0Q	<L0Q
--	--	--	<L0Q	<L0Q
<L0Q	6.684	<L0Q	<L0Q	<L0Q
1.892	20.806	11.898	<L0Q	<L0Q
<L0Q	6.288	<L0Q	<L0Q	<L0Q
29.836	205.332	73.625	<L0Q	<L0Q
63.653	350.678	93.431	<L0Q	<L0Q
7.017	188.999	58.466	<L0Q	<L0Q
22.617	260.200	48.305	<L0Q	<L0Q
32.890	79.975	31.176	<L0Q	3.070
21.099	50.904	21.202	<L0Q	<L0Q
<L0Q	3.068	7.263	<L0Q	<L0Q
<L0Q	9.207	1.127	<L0Q	<L0Q
72.529	158.015	40.009	<L0Q	1.562
31.587	42.014	8.210	<L0Q	9.243
3.903	12.623	9.160	<L0Q	7.540
2.004	18.839	19.200	<L0Q	<L0Q
72.049	157.734	49.911	<L0Q	1.414

16.651	56.907	7.633	<L0Q	<L0Q
1.560	9.210	6.856	<L0Q	<L0Q
1.720	17.164	34.109	<L0Q	1.580
22.155	56.090	30.998	<L0Q	<L0Q
18.407	60.653	5.232	<L0Q	<L0Q
1.251	8.761	6.414	<L0Q	<L0Q
<L0Q	<L0Q	27.835	<L0Q	<L0Q
45.487	137.203	27.867	<L0Q	<L0Q
15.253	57.668	18.900	<L0Q	<L0Q
<L0Q	9.451	5.943	<L0Q	<L0Q
<L0Q	<L0Q	27.622	<L0Q	<L0Q
68.683	150.389	45.344	<L0Q	1.246
15.698	55.892	24.699	<L0Q	<L0Q
<L0Q	7.090	5.983	<L0Q	<L0Q
<L0Q	<L0Q	34.978	<L0Q	<L0Q
--	--	--	<L0Q	<L0Q
15.317	60.572	20.094	<L0Q	<L0Q
<L0Q	3.596	5.831	<L0Q	<L0Q
<L0Q	<L0Q	29.819	<L0Q	<L0Q
26.705	77.341	36.677	1.856	<L0Q
14.614	58.027	20.566	<L0Q	<L0Q
<L0Q	22.162	10.110	<L0Q	<L0Q
<L0Q	<L0Q	15.316	1.196	<L0Q
24.620	69.135	15.977	0.835	<L0Q
15.432	58.661	15.055	<L0Q	<L0Q
<L0Q	14.295	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	4.688	<L0Q	<L0Q
--	--	--	--	--
10.734	45.569	14.938	<L0Q	<L0Q
--	--	--	--	--
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
12.379	57.891	7.019	<L0Q	2.774
14.770	63.703	18.354	<L0Q	<L0Q
<L0Q	12.169	<L0Q	<L0Q	<L0Q
<L0Q	2.968	<L0Q	<L0Q	<L0Q
5.385	18.366	2.733	<L0Q	3.249
12.364	61.309	17.267	<L0Q	<L0Q
1.931	8.721	<L0Q	<L0Q	<L0Q
<L0Q	5.674	132.175	<L0Q	<L0Q
14.524	27.383	7.321	<L0Q	<L0Q
11.807	48.741	11.856	<L0Q	<L0Q
<L0Q	3.216	<L0Q	<L0Q	1.558
<L0Q	2.153	0.877	<L0Q	<L0Q
22.513	70.099	6.900	0.807	<L0Q
10.562	38.425	5.710	<L0Q	<L0Q
<L0Q	<L0Q	4.584	<L0Q	<L0Q
<L0Q	6.839	117.772	<L0Q	<L0Q

Doxycycline	Enrofloxacin	Lomefloxacin	Norfloxacin	Ofloxacin	Oxytetracycline
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	2. 341	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	1. 751	<L0Q	<L0Q	<L0Q	4. 490
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	1. 754	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
1. 299	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
--	--	--	--	--	--
--	--	--	--	--	--
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
11. 115	<L0Q	1. 025	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	1. 392	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	2. 088
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
1. 234	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
8. 202	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	6. 999
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
1. 445	6. 616	5. 086	<L0Q	<L0Q	<L0Q
1. 552	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q

[illegible]

<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	1. 693	0. 703	<L0Q	<L0Q	<L0Q
<L0Q	1. 075	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	1. 274	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
1. 532	0. 604	<L0Q	<L0Q	<L0Q	5. 252
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	0. 669	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
4. 014	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
4. 481	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	0. 858	<L0Q	9. 163	<L0Q	4. 778
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
3. 984	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	2. 233
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
--	--	--	--	--	--
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
--	--	--	--	--	--
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	1. 126	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
2. 459	<L0Q	<L0Q	2. 443	<L0Q	5. 705
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
<L0Q	2. 486	<L0Q	<L0Q	<L0Q	1. 157
<L0Q	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
22. 901	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q
18. 692	<L0Q	<L0Q	<L0Q	<L0Q	<L0Q

Propranolol	Sulfamerazine	Tetracycline
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	5. 380
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	3. 798
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	5. 561
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
--	--	--
--	--	--
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	2. 449
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	5. 608
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	3. 995
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	5. 108
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	<LOQ
<LOQ	<LOQ	2. 959

<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	2. 367
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	5. 079
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	4. 956	<L0Q
--	--	--
<L0Q	<L0Q	<L0Q
--	--	--
<L0Q	<L0Q	<L0Q
1. 226	<L0Q	5. 923
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	19. 560
0. 714	<L0Q	<L0Q
--	--	--
<L0Q	<L0Q	3. 490
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	7. 806
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
1. 627	<L0Q	5. 611
2. 272	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
1. 110	<L0Q	3. 318
0. 811	3. 280	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	2. 930
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
1. 620	7. 986	<L0Q

0. 790	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
1. 095	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
1. 255	<L0Q	2. 063
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	5. 204
<L0Q	2. 285	<L0Q
<L0Q	<L0Q	<L0Q
4. 992	<L0Q	<L0Q
<L0Q	1. 706	6. 682
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
--	--	--
<L0Q	<L0Q	<L0Q
--	--	--
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	7. 861
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	4. 762
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	19. 306
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	3. 709
<L0Q	<L0Q	<L0Q
<L0Q	<L0Q	5. 841
<L0Q	<L0Q	<L0Q