

p_value						
0.25 0.50 0.75 1.00						
Type 2 Diabetes Mellitus -	n=2.0e+04; logLR=8.1e+04	n=221; logLR=123.63	n=611; logLR=661.63	n=146; logLR=191.68	n=20; logLR=15.71	n=47; logLR=96.75
Myalgia -	n=5362; logLR=8026.54	n=3216; logLR=5782.26	n=2757; logLR=3660.8	n=939; logLR=1779.83	n=341; logLR=760.5	n=151; logLR=302.31
Rhabdomyolysis -	n=2041; logLR=3994.43	n=1376; logLR=3275.56	n=936; logLR=1567.2	n=163; logLR=264.93	n=52; logLR=95.28	n=44; logLR=97.66
Blood Cholesterol Increased -	n=654; logLR=464.95	n=227; logLR=123.97	n=1328; logLR=2309.81	n=69; logLR=45.01	n=21; logLR=16.56	n=23; logLR=31.16
Drug Hypersensitivity -	n=3778; logLR=2231.05	n=1306; logLR=565.09	n=1009; logLR=100.4	n=500; logLR=351.73	n=56; logLR=9.65	n=210; logLR=341.41
Myopathy -	n=849; logLR=2108.56	n=544; logLR=1558.83	n=377; logLR=815.01	n=145; logLR=417.31	n=64; logLR=218.64	n=45; logLR=163.66
Blood Creatine Phosphokinase Increased -	n=1175; logLR=2031.52	n=768; logLR=1626.15	n=562; logLR=837.22	n=200; logLR=421.48	n=125; logLR=371.84	n=32; logLR=70.73
Intentional Product Misuse -	n=344; logLR=0	n=76; logLR=0	n=1754; logLR=1883.48	n=12; logLR=0	n=0; logLR=0	n=1; logLR=0
Immune-Mediated Necrotising Myopathy -	n=459; logLR=1869.37	n=113; logLR=396.98	n=44; logLR=98.55	n=20; logLR=62.44	n=0; logLR=0	n=2; logLR=5.53
Muscular Weakness -	n=1857; logLR=1574.58	n=859; logLR=774.85	n=808; logLR=464.12	n=152; logLR=89.99	n=45; logLR=31.66	n=31; logLR=26.79
Drug Interaction -	n=1352; logLR=730.6	n=1303; logLR=1542.51	n=571; logLR=165.31	n=179; logLR=116.52	n=15; logLR=0.58	n=21; logLR=10.57
Muscle Spasms -	n=2072; logLR=1200.78	n=1103; logLR=811.72	n=1458; logLR=982.1	n=301; logLR=230.08	n=97; logLR=92.45	n=69; logLR=79.54
Necrotising Myositis -	n=279; logLR=1112.61	n=52; logLR=164.02	n=10; logLR=12.49	n=2; logLR=2.65	n=0; logLR=0	n=0; logLR=0
Immune-Mediated Myositis -	n=275; logLR=1101.65	n=70; logLR=243.58	n=26; logLR=56.22	n=0; logLR=0	n=0; logLR=0	n=0; logLR=0
Blood Triglycerides Increased -	n=215; logLR=162.94	n=58; logLR=24.01	n=427; logLR=757.8	n=24; logLR=17.81	n=13; logLR=17.92	n=7; logLR=9.38
	Atorvastatin -	Simvastatin -	Rosuvastatin -	Pravastatin -	Fluvastatin -	Lovastatin -