

Sample title	geo accession	disease state
62.148	GSM3541118	disease state: healthy donor
62.46	GSM3541119	disease state: healthy donor
62.5	GSM3541120	disease state: healthy donor
62.79	GSM3541121	disease state: healthy donor
62.81	GSM3541122	disease state: healthy donor
62.96	GSM3541123	disease state: healthy donor
94.136	GSM3541124	disease state: healthy donor
94.137	GSM3541125	disease state: healthy donor
94.27	GSM3541126	disease state: healthy donor
94.3	GSM3541127	disease state: healthy donor
94.5	GSM3541128	disease state: healthy donor
94.78	GSM3541129	disease state: healthy donor
146.1	GSM3541130	disease state: healthy donor
146.111	GSM3541131	disease state: healthy donor
146.116	GSM3541132	disease state: healthy donor
146.13	GSM3541133	disease state: healthy donor
146.193	GSM3541134	disease state: healthy donor
146.84	GSM3541135	disease state: healthy donor
6978.339	GSM3541136	disease state: healthy donor
6978.508	GSM3541137	disease state: healthy donor
6978.524	GSM3541138	disease state: healthy donor
6978.525	GSM3541139	disease state: healthy donor
6978.537	GSM3541140	disease state: healthy donor
6983.2283	GSM3541141	disease state: healthy donor
6983.2284	GSM3541142	disease state: healthy donor
6983.404	GSM3541143	disease state: healthy donor
6983.405	GSM3541144	disease state: healthy donor
6983.758	GSM3541145	disease state: healthy donor
6983.791	GSM3541146	disease state: healthy donor
6989.1109	GSM3541147	disease state: healthy donor
6989.1149	GSM3541148	disease state: healthy donor
6989.1771	GSM3541149	disease state: healthy donor
6989.1814	GSM3541150	disease state: healthy donor
6989.1971	GSM3541151	disease state: healthy donor
6989.1992	GSM3541152	disease state: healthy donor
3.16	GSM3541153	disease state: IPF
3.28	GSM3541154	disease state: IPF
3.45	GSM3541155	disease state: IPF
3.68	GSM3541156	disease state: IPF
3.76	GSM3541157	disease state: IPF
190.22	GSM3541158	disease state: IPF
190.23	GSM3541159	disease state: IPF
190.36	GSM3541160	disease state: IPF
190.64	GSM3541161	disease state: IPF
11.11	GSM3541162	disease state: IPF
11.18	GSM3541163	disease state: IPF
11.25	GSM3541164	disease state: IPF
11.3	GSM3541165	disease state: IPF
11.54	GSM3541166	disease state: IPF
11.6	GSM3541167	disease state: IPF
25.15	GSM3541168	disease state: IPF
25.22	GSM3541169	disease state: IPF
25.47	GSM3541170	disease state: IPF
25.49	GSM3541171	disease state: IPF
25.59	GSM3541172	disease state: IPF

50.16	GSM3541173	disease state: IPF
50.18	GSM3541174	disease state: IPF
50.25	GSM3541175	disease state: IPF
50.27	GSM3541176	disease state: IPF
50.4	GSM3541177	disease state: IPF
50.46	GSM3541178	disease state: IPF
110.1	GSM3541179	disease state: IPF
110.12	GSM3541180	disease state: IPF
110.16	GSM3541181	disease state: IPF
110.23	GSM3541182	disease state: IPF
110.3	GSM3541183	disease state: IPF
120.1	GSM3541184	disease state: IPF
120.11	GSM3541185	disease state: IPF
120.23	GSM3541186	disease state: IPF
120.4	GSM3541187	disease state: IPF
127.28	GSM3541188	disease state: IPF
127.29	GSM3541189	disease state: IPF
127.4	GSM3541190	disease state: IPF
127.8	GSM3541191	disease state: IPF
147.24	GSM3541192	disease state: IPF
147.3	GSM3541193	disease state: IPF
147.48	GSM3541194	disease state: IPF
147.69	GSM3541195	disease state: IPF
162.1	GSM3541196	disease state: IPF
162.11	GSM3541197	disease state: IPF
162.12	GSM3541198	disease state: IPF
162.15	GSM3541199	disease state: IPF
162.23	GSM3541200	disease state: IPF
162.4	GSM3541201	disease state: IPF