

Patient	Phenotype			Activity			# Assays
	Leu-Gly	Leu-4MU	Fibro	Leu-Gly	Leu-4MU	Fibro	
ID00376	Childhood	Childhood	Childhood	4.15	0.249	5.95	3
ID00998	Classic infantile	Classic Infantile	Classic Infantile	-1.41	0.597	0.3	3
ID00064	Adult	Adult	Adult	0.45	0.808	9.74	3
ID00734	Classic Infantile	Classic Infantile	Classic Infantile	-1.07	0.969	0.592	3
ID00008	Classic infantile	Classic Infantile		2.49	1.02		2
ID01004	Classic infantile	Classic Infantile		-0.505	1.03		2
ID00836	Childhood	Childhood	Childhood	0.848	1.16	11.6	3
ID00454	Classic Infantile	Classic Infantile	Classic Infantile	0.305	1.23	0.172	3
ID00867	Classic Infantile	Classic Infantile	Classic Infantile	1.64	1.31	0.412	3
ID01127	Adult	Adult	Adult	0.32	1.33	4.22	3
ID01260	Childhood	Childhood	Childhood	0.249	1.34	15.4	3
ID00465	Classic Infantile	Classic Infantile	Classic Infantile	1.24	1.35	0.436	3
ID00032	Adult	Adult		1.2	1.39		2
ID00457	Classic Infantile	Classic Infantile	Classic Infantile	-1.59	1.48	0.362	3
ID00870	Classic Infantile	Classic Infantile	Classic Infantile	-0.435	1.55	0.09	3
ID01276	Adult	Adult	Adult	1.35	1.57	5.38	3
ID01090	Adult	Adult	Adult	3.18	1.605	7.71	3
ID00346	Adult	Adult	Adult	1.83	1.615	6.16	3
ID00607	Classic Infantile	Classic Infantile	Classic Infantile	-0.108	1.645	0.327	3
ID00999	Adult	Adult		1.38	1.66		2
ID00034	Classic Infantile	Classic Infantile	Classic Infantile	5.04	1.69	0.239	3
ID00111	Adult	Adult		1.14	1.82		2
ID00472	Adult	Adult	Adult	1.76	1.84	11.2	3
ID00743	Classic Infantile	Classic Infantile		1.01	1.845		2
ID00963	Adult	Adult	Adult	1.5	1.86	7.59	3
ID00593	Classic Infantile	Classic Infantile	Classic Infantile	-0.71	1.92	0.415	3
ID00699	Adult	Adult	Adult	-0.449	1.92	0.541	3
ID00070	Adult	Adult		1.21	1.92		2
ID01086	Adult	Adult	Adult	2	1.935	19.2	3
ID01040	Childhood	Childhood	Childhood	6.71	1.98	2.31	3
ID00452	Adult	Adult	Adult	0.363	1.98	11.1	3
ID00790	Childhood	Childhood	Childhood	-0.53	2.03	0.359	3
ID00158	Classic infantile	Classic Infantile		0.42	2.06		2
ID00459	Adult	Adult	Adult	-0.361	2.08	13.5	3
ID00950	Adult	Adult		1.08	2.08		2
ID00458	Adult	Adult		-0.49	2.1		2
ID00669	Adult	Adult	Adult	2.23	2.12	12.5	3
ID00724	Classic Infantile	Classic Infantile		-0.212	2.15		2
ID00854	Childhood	Childhood	Childhood	1.8	2.17	8.72	3
ID01047	Classic Infantile	Classic Infantile		0.07	2.26		2
ID00589	Gray Zone	Unknown/Deficient		28.3	2.26		2
ID00056	Gray Zone	Unknown/Deficient	Gray zone	18.3	2.285	21.4	3
ID00237	Gray Zone	Unknown/Deficient		15	2.35		2
ID00340	Adult	Adult	Adult	1.83	2.385	6.31	3
ID01269	Adult	Adult		1.39	2.4		2
ID00661	Adult	Adult	Adult	0.588	2.46	13.9	3
ID00322	Adult	Adult	Adult	2.82	2.47	18.3	3

ID00252	Adult	Adult	Adult	2.6	2.475	8.3	3
ID00141	Adult	Adult	Adult	-0.591	2.48	0.56	3
ID00198	Adult	Adult		1.82	2.495		2
ID01143	Adult	Adult		1.91	2.6		2
ID01262	Adult	Adult	Adult	0.68	2.605	9.25	3
ID00254	Adult	Adult	Adult	2.38	2.61	8.77	3
ID00971	Adult	Adult	Adult	9.97	2.645	7.93	3
ID00653	Adult	Adult	Adult	2.14	2.66	11.2	3
ID00072	Gray Zone	Unknown/Deficient		20.9	2.74		2
ID01292	Adult	Adult		3.46	2.78		2
ID01293	Adult	Adult		5.35	2.81		2
ID01212	Adult	Adult	Adult	1.22	2.84	11.3	3
ID00668	Adult	Adult		0.929	2.84		2
ID00613	Adult	Adult		0.462	2.92		2
ID01125	Classic infantile	Classic Infantile	Classic Infantile	-0.672	2.96	0.251	3
ID01234	Adult	Adult	Adult	0.9	2.97	5.21	3
ID00519	Adult	Adult	Adult	0.91	2.975	12.7	3
ID00635	Adult	Adult	Adult	1.98	2.99	8.38	3
ID00961	Unknown/Deficient	Unknown/Deficient	Gray zone	9.61	3	22	3
ID00655	Adult	Adult		3.12	3		2
ID00527	Adult	Adult	Adult	-0.812	3.01	13.7	3
ID01039	Adult	Adult	Adult	0	3.04	17.2	3
ID00667	Adult	Adult	Adult	1.21	3.09	18.5	3
ID01136	Adult	Adult		2.68	3.15		2
ID00727	Adult	Adult		-1.36	3.19		2
ID00970	Adult	Adult		5.1	3.2		2
ID00127	Adult	Adult		1.11	3.21		2
ID01164	Adult	Adult		1.945	3.21		2
ID00308	Childhood	Childhood	Childhood	4.12	3.22	10.7	3
ID00372	Childhood	Childhood	Childhood	1.91	3.28	0.729	3
ID00251	Adult	Adult	Adult	4.22	3.3	5.95	3
ID00317	Gray zone	No Pompe/Deficient	Normal	22.1	3.32	46.3	3
ID01172	Adult	Adult	Adult	1.12	3.365	12.8	3
ID00853	Gray Zone	Unknown/Deficient	Gray zone	18.7	3.372	20.75	3
ID00957	Adult	Adult	Adult	2.3	3.38	10.3	3
ID00685	Adult	Adult		2.07	3.41		2
ID00658	Gray zone	No Pompe/Deficient	Normal	25.9	3.42	69.4	3
ID00381	Classic Infantile	Classic Infantile	Classic Infantile	21.8	3.46	0.219	3
ID01097	Adult	Adult	Adult	3.56	3.46	0.808	3
ID00356	Adult	Adult		-1.46	3.46		2
ID00485	Adult	Adult		1.36	3.46		2
ID00689	Adult	Adult	Adult	0.916	3.7	9.1	3
ID00850	Gray zone	Unknown/Deficient		28.5	3.845		2
ID00801	Adult	Adult	Adult	2.93	3.86	12.7	3
ID01034	Adult	Adult	Adult	-1.44	3.97	8.69	3
ID00923	Gray zone	Unknown/Deficient		18.9	3.98		2
ID00396	Adult	Adult		0.854	4		2
ID01201	Gray Zone	Unknown/Deficient		32.4	4.05		2
ID00235	Adult	Adult		3.19	4.08		2
ID00924	Classic Infantile	Classic Infantile	Classic Infantile	0.08	4.085	0.432	3

ID00120	Adult	Adult	Adult	1.04	4.1	11.7	3
ID00149	Adult	Adult		3.26	4.14		2
ID00219	Gray Zone	Unknown/Deficient		31.05	4.14		2
ID00288	Adult	Adult	Adult	1.76	4.27	11	3
ID00901	Childhood	Childhood	Childhood	4.29	4.3	13.7	3
ID00473	Childhood	Childhood	Childhood	1	4.39	0.386	3
ID00649	Adult	Adult	Adult	1.46	4.46	11.9	3
ID00039	Normal	Unknown/Deficient		47	4.48		2
ID00214	Gray Zone	Unknown/Deficient		35.6	4.51		2
ID00232		Unknown/Deficient			4.585		1
ID00326	Gray Zone	Unknown/Deficient		33.3	4.62		2
ID00225	Gray Zone	Unknown/Deficient		18	4.78		2
ID01152	Adult	Adult	Adult	1.85	4.79	14.8	3
ID00226	Adult	Adult		2.39	4.86		2
ID00146	Normal	Unknown/Deficient		45.7	4.86		2
ID01285	Adult	Adult	Adult	0.3	4.87	14.5	3
ID00145	Normal	Unknown/Deficient		46	4.87		2
ID00369	Normal	Gray zone		46.7	4.98		2
ID00133	Adult	Adult	Adult	2.18	4.99	15.7	3
ID00976	Gray Zone	Gray zone		20.3	5.06		2
ID00367	Gray zone	Gray zone	Asymptomatic/Deficient	31	5.07	15.25	3
ID00764	Gray zone	Gray zone		29.4	5.08		2
ID00888	Gray zone	Gray zone	Gray zone	19.2	5.11	39.1	3
ID00455	Normal	Gray zone		50.4	5.12		2
ID00139	Childhood	Childhood		0.365	5.14		2
ID00966	Normal	Gray zone		47.7	5.17		2
ID00778	Normal	Gray zone		44	5.18		2
ID00084	Normal	Gray zone		45.8	5.27		2
ID01020	Normal	Gray zone		46.1	5.33		2
ID00568	Unknown/Deficient	Gray zone	Gray zone	9.05	5.36	33.1	3
ID00855	Normal	Gray zone		40.1	5.37		2
ID00247	Normal	Gray zone		40.5	5.41		2
ID00714	Gray Zone	Gray zone		35	5.48		2
ID00453	Normal	Gray zone		44.8	5.48		2
ID00762	Normal	Gray zone		46.8	5.49		2
ID00320	Normal	Gray zone		47.3	5.49		2
ID00987	Gray Zone	Gray zone		38.2	5.53		2
ID01129	Gray Zone	Gray zone		28.4	5.54		2
ID00757	Normal	Gray zone		46.1	5.54		2
ID00220	Gray Zone	Gray zone		38.8	5.57		2
ID00523	Gray zone	Gray zone		35.4	5.58		2
ID00246	Normal	Gray zone		58.3	5.59		2
ID00323	Normal	Gray zone		61.2	5.635		2
ID00264	Gray Zone	Gray zone	Asymptomatic/Deficient	24	5.65	19.5	3
ID00956	Normal	Gray zone		47.2	5.66		2
ID00789	Normal	Gray zone		47.1	5.67		2
ID00880	Normal	Gray zone		41.3	5.68		2
ID01083	Normal	Gray zone		64.2	5.68		2
ID00716	Normal	Gray zone		55.6	5.84		2
ID00732	Normal	Gray zone		71.2	5.88		2

ID00641	Normal	Gray zone		52.4	5.89		2
ID00483	Normal	Gray zone		51.7	5.91		2
ID00960	Normal	Gray zone		46	5.94		2
ID00665	Normal	Gray zone		54.8	5.97		2
ID00468	Gray zone	Gray zone		21	5.99		2
ID00482	Normal	Gray zone		66.8	6.01		2
ID00730	Normal	Gray zone		63.8	6.02		2
ID00079	Gray zone	Gray zone	Gray zone	34.3	6.05	43.2	3
ID00973	Unknown/Deficient	Gray zone	Gray zone	2.2	6.06	25.9	3
ID00450	Normal	Gray zone		44	6.18		2
ID00298	Normal	Gray zone		62.2	6.26		2
ID01231	Normal	Gray zone		64.6	6.26		2
ID00279	Normal	Gray zone		74.6	6.31		2
ID00677	Normal	Gray zone		43.7	6.32		2
ID01013	Normal	Gray zone		44.7	6.32		2
ID00272	Normal	Gray zone		66.2	6.32		2
ID00494	Gray zone	Gray zone	Gray zone	36.6	6.46	41.9	3
ID01033	Gray zone	Gray zone		34.9	6.48		2
ID00884	No Pompe/Deficient	Gray zone	Normal	4.7	6.5	53.5	3
ID00774	Normal	Gray zone		57.7	6.53		2
ID00506	Normal	Gray zone		58.3	6.58		2
ID00353	Gray Zone	Gray zone		34.6	6.62		2
ID01005	Normal	Gray zone		44.8	6.64		2
ID01026	Normal	Gray zone		41.5	6.65		2
ID00807	Normal	Gray zone		48.3	6.66		2
ID00537	Normal	Gray zone		53.2	6.69		2
ID00142	Normal	Normal		45.7	6.73		2
ID00286	Normal	Normal		56	6.73		2
ID01294	Normal	Normal		62.2	6.76		2
ID01144	Normal	Normal		47.7	6.79		2
ID00207	Normal	Normal		49.6	6.81		2
ID00737	Normal	Normal		51.2	6.81		2
ID00648	Normal	Normal		48.7	6.87		2
ID00697	Normal	Normal		57.8	6.89		2
ID00121	Normal	Normal		62.9	6.92		2
ID00890	Normal	Normal		48.1	6.95		2
ID00441	Normal	Normal		57	6.97		2
ID00443	Normal	Normal		61.2	6.99		2
ID00078	Normal	Normal		53.2	7.03		2
ID00967	Normal	Normal		74.8	7.05		2
ID01206	Normal	Normal		42	7.12		2
ID00709	Normal	Normal		57.9	7.14		2
ID01257	No Pompe/Deficient	Normal	Normal	4.08	7.15	51.3	3
ID00074	Normal	Normal		58.3	7.15		2
ID00042	Normal	Normal		58.6	7.16		2
ID00926	Normal	Normal		65.9	7.16		2
ID00049	Normal	Normal		67.1	7.17		2
ID01085	Normal	Normal		57.4	7.18		2
ID00599	Normal	Normal		55.8	7.2		2
ID00261	Normal	Normal		57.9	7.2		2

ID00991	Normal	Normal		48.7	7.23		2
ID00584	Normal	Normal		54.6	7.23		2
ID00848	Normal	Normal		42.6	7.25		2
ID00464	Normal	Normal		57	7.26		2
ID00348	Normal	Normal		42.1	7.35		2
ID01275	Normal	Normal		56.5	7.39		2
ID01160	Normal	Normal		60.3	7.39		2
ID00894	Normal	Normal		58.4	7.41		2
ID00200	Normal	Normal		66.5	7.41		2
ID00962	Normal	Normal		73	7.46		2
ID01261	Normal	Normal		62.1	7.49		2
ID00129	Normal	Normal		67	7.49		2
ID01166	Normal	Normal		66	7.55		2
ID00752	Normal	Normal		71.2	7.57		2
ID00882	Normal	Normal		76.9	7.57		2
ID00989	Normal	Normal		45	7.58		2
ID01036	Normal	Normal		77.1	7.58		2
ID01131	Normal	Normal		78	7.63		2
ID01295	Normal	Normal		74.6	7.64		2
ID01094	Normal	Normal		71.2	7.66		2
ID01017	Normal	Normal	Unknown/Deficient	47.9	7.67	17	3
ID00954	Normal	Normal		69.9	7.67		2
ID00086	Normal	Normal		64.3	7.68		2
ID01169	Normal	Normal		47.4	7.73		2
ID00059	Normal	Normal		70.3	7.73		2
ID01248	Normal	Normal		63.2	7.74		2
ID00812	Normal	Normal		52.7	7.77		2
ID01280	Normal	Normal		54.5	7.79		2
ID00242	Normal	Normal		73.3	7.8		2
ID00202	Normal	Normal		53	7.82		2
ID01022	Normal	Normal		61.2	7.87		2
ID00979	Normal	Normal		57.4	7.88		2
ID00719	Normal	Normal		64.3	7.92		2
ID01072	Gray Zone	Normal	Normal	36.2	7.93	61.7	3
ID00913	Normal	Normal		59.5	7.93		2
ID00172	Gray zone	Normal		37.9	7.94		2
ID00841	Normal	Normal		79.3	7.97		2
ID00930	Gray Zone	Normal		37	8.03		2
ID00352	Normal	Normal		58.6	8.04		2
ID00750	Normal	Normal		66.3	8.04		2
ID00857	Normal	Normal		73.2	8.05		2
ID00978	Normal	Normal		54.4	8.07		2
ID00071	Normal	Normal		58.1	8.15		2
ID00637	Normal	Normal		85.5	8.18		2
ID00147	Normal	Normal		80.5	8.19		2
ID00331	Normal	Normal		57.1	8.2		2
ID00770	Normal	Normal		68	8.2		2
ID00018	Normal	Normal		94.7	8.22		2
ID01225	Normal	Normal		73.6	8.24		2
ID00088	Normal	Normal		76.5	8.26		2

ID01296	Normal	Normal		81.3	8.26		2
ID01246	Normal	Normal		73.8	8.3		2
ID01239	Normal	Normal		55.9	8.32		2
ID00370	Normal	Normal		68.8	8.37		2
ID00581	Normal	Normal		72.7	8.39		2
ID01211	Normal	Normal		87.6	8.39		2
ID00723	Gray Zone	Normal		39.65	8.42		2
ID01222	Normal	Normal		85.2	8.43		2
ID00424	Normal	Normal		72.5	8.47		2
ID00745	Gray Zone	Normal		27.5	8.48		2
ID01041	Normal	Normal		57	8.48		2
ID00873	Normal	Normal		73	8.48		2
ID00981	Normal	Normal	Normal	46.6	8.49	50.4	3
ID00496	Normal	Normal		65.8	8.49		2
ID00746	Normal	Normal		63.9	8.52		2
ID00670	Normal	Normal		64.7	8.52		2
ID00442	Normal	Normal		73.3	8.53		2
ID00183	Normal	Normal		69.7	8.55		2
ID00412	Normal	Normal		79.7	8.6		2
ID00578	Normal	Normal		82.3	8.62		2
ID00518	Normal	Normal		77.1	8.64		2
ID00371	Normal	Normal		83.6	8.65		2
ID00135	Normal	Normal		64	8.66		2
ID00840	Normal	Normal		107	8.66		2
ID00345	Normal	Normal		60.7	8.67		2
ID00834	Normal	Normal		64.8	8.79		2
ID00164	Normal	Normal		69.1	8.81		2
ID00490	Normal	Normal		70.9	8.82		2
ID00964	Normal	Normal		74.7	8.83		2
ID00280	Normal	Normal		79.3	8.86		2
ID01149	Normal	Normal		67.2	8.88		2
ID01077	Normal	Normal		80.4	8.89		2
ID00358	Normal	Normal		62	8.9		2
ID00082	Normal	Normal		80.6	8.91		2
ID01134	Normal	Normal		78.5	8.92		2
ID01297	Normal	Normal		101	8.97		2
ID00985	Normal	Normal		73.6	8.98		2
ID00889	Normal	Normal	Normal	72.6	9	78	3
ID00341	Normal	Normal		88.1	9.12		2
ID00965	Normal	Normal		86.6	9.14		2
ID00492	Normal	Normal		82.7	9.15		2
ID01198	Normal	Normal		63.5	9.16		2
ID00838	Normal	Normal		77.5	9.16		2
ID01213	Normal	Normal		40.7	9.17		2
ID00262	Normal	Normal		67.3	9.17		2
ID00969	Normal	Normal		90.2	9.19		2
ID00134	Gray zone	Normal	Gray zone	28.5	9.2	34.2	3
ID00765	Normal	Normal		71.2	9.24		2
ID00881	Normal	Normal		50.4	9.27		2
ID00010	Normal	Normal		55.9	9.27		2

ID00476	Normal	Normal	86.6	9.3	2
ID00780	Normal	Normal	78.4	9.32	2
ID00731	Normal	Normal	74.2	9.33	2
ID00852	Normal	Normal	91.4	9.33	2
ID00289	Normal	Normal	72.8	9.36	2
ID01084	Normal	Normal	70.7	9.37	2
ID01229	Normal	Normal	91.7	9.37	2
ID00510	Normal	Normal	62	9.4	2
ID00195	Normal	Normal	86	9.41	2
ID01137	Normal	Normal	61.6	9.42	2
ID00864	Normal	Normal	75.6	9.44	2
ID00291	Gray Zone	Normal	29.5	9.45	2
ID00379	Normal	Normal	54.9	9.45	2
ID00708	Normal	Normal	69	9.45	2
ID00783	Normal	Normal	65.7	9.49	2
ID00575	Normal	Normal	105	9.5	2
ID01266	Normal	Normal	67.3	9.52	2
ID01230	Normal	Normal	91.6	9.52	2
ID00351	Normal	Normal	79.3	9.67	2
ID01228	Normal	Normal	94.7	9.69	2
ID01244	Normal	Normal	71.2	9.76	2
ID00996	Normal	Normal	84.7	9.76	2
ID00350	Normal	Normal	70.9	9.77	2
ID00678	Normal	Normal	171	9.77	2
ID00060	Normal	Normal	67	9.81	2
ID00733	Normal	Normal	60.5	9.88	2
ID00623	Normal	Normal	98.5	9.88	2
ID01233	Normal	Normal	80.5	9.91	2
ID00389	Normal	Normal	72.9	9.93	2
ID00975	Normal	Normal	76.6	9.94	2
ID00240	Normal	Normal	79.1	9.95	2
ID00374	Normal	Normal	97.5	9.96	2
ID00736	Normal	Normal	72.9	9.98	2
ID00456	Normal	Normal	101	9.98	2
ID01278	Normal	Normal	82.7	10	2
ID00199	Normal	Normal	85.5	10	2
ID00205	Normal	Normal	100	10	2
ID00580	Normal	Normal	83.7	10.1	2
ID00271	Normal	Normal	83.8	10.1	2
ID00846	Normal	Normal	90.5	10.1	2
ID00051	Normal	Normal	92.9	10.1	2
ID00681	Normal	Normal	95.8	10.1	2
ID01216	Normal	Normal	73	10.2	2
ID01049	Normal	Normal	78	10.2	2
ID00092	Normal	Normal	82.5	10.2	2
ID00885	Normal	Normal	94.8	10.2	2
ID00469	Normal	Normal	96.4	10.2	2
ID00862	Normal	Normal	59.5	10.3	2
ID00842	Normal	Normal	77.8	10.3	2
ID00076	Normal	Normal	78.8	10.3	2

ID00617	Normal	Normal		79.2	10.3		2
ID00571	Normal	Normal		83.7	10.3		2
ID01120	Normal	Normal		85	10.3		2
ID00908	Normal	Normal		86.6	10.3		2
ID01074	Normal	Normal		94.8	10.3		2
ID00847	Normal	Normal		96.5	10.3		2
ID00608	Normal	Normal		99	10.3		2
ID01243	Normal	Normal		105	10.3		2
ID01283	Normal	Normal		75.9	10.4		2
ID01102	Normal	Normal		76.5	10.4		2
ID00974	Normal	Normal		82.5	10.4		2
ID00337	Normal	Normal		89	10.4		2
ID00215	Normal	Normal		96.3	10.4		2
ID01150	Normal	Normal		74.7	10.5		2
ID00123	Normal	Normal		77.6	10.5		2
ID00048	Normal	Normal		90.9	10.5		2
ID00886	Normal	Normal		94	10.5		2
ID00451	Normal	Normal		107	10.5		2
ID00612	Normal	Normal		122	10.5		2
ID01069	Normal	Normal		67.4	10.6		2
ID00652	Normal	Normal		67.6	10.6		2
ID01065	Normal	Normal		77.5	10.6		2
ID01281	Normal	Normal		77.7	10.6		2
ID01251	Normal	Normal		90	10.6		2
ID00640	Normal	Normal		92.9	10.6		2
ID01210	Normal	Normal		97.6	10.6		2
ID00980	Normal	Normal		113	10.6		2
ID00489	Normal	Normal		56.2	10.7		2
ID00066	Normal	Normal		95.4	10.7		2
ID00583	Normal	Normal		99.4	10.7		2
ID00360	Normal	Normal		101	10.7		2
ID01236	Normal	Normal		82.3	10.8		2
ID01298	Normal	Normal		82.5	10.8		2
ID00155	Normal	Normal		88.4	10.8		2
ID01117	Normal	Normal		92.3	10.8		2
ID00777	Normal	Normal		92.9	10.8		2
ID00004	Normal	Normal		93.7	10.8		2
ID00065	Normal	Normal		103	10.8		2
ID01162	No Pompe/Deficient	Normal	Normal	7.62	10.9	49.8	3
ID00333	Normal	Normal	Normal	88.7	10.9	72.7	3
ID00366	Normal	Normal		61.2	10.9		2
ID00760	Normal	Normal		68.9	10.9		2
ID00460	Normal	Normal		89.8	10.9		2
ID00087	Normal	Normal		92.4	10.9		2
ID01073	Normal	Normal		95.3	10.9		2
ID00634	Normal	Normal		87.6	11		2
ID00470	Normal	Normal		96.6	11		2
ID00321	Normal	Normal		111	11		2
ID00951	Normal	Normal		111	11		2
ID00509	No Pompe/Deficient	Normal	Normal	4.35	11.1	86.9	3

ID00259	Normal	Normal		77.4	11.1		2
ID00968	Normal	Normal		86	11.1		2
ID00628	Normal	Normal		89.7	11.1		2
ID00163	Normal	Normal		95.9	11.1		2
ID00713	Normal	Normal		101	11.1		2
ID00776	Normal	Normal		103	11.1		2
ID00983	Normal	Normal		107	11.1		2
ID00335	Normal	Normal		125	11.1		2
ID01130	Normal	Normal		82.1	11.2		2
ID01214	Normal	Normal		91.5	11.2		2
ID00700	Normal	Normal		95.4	11.2		2
ID00090	Normal	Normal		86.2	11.3		2
ID00533	Normal	Normal		93.1	11.3		2
ID01221	Normal	Normal		95.3	11.3		2
ID00449	Normal	Normal		79.2	11.4		2
ID01114	Normal	Normal		89.7	11.4		2
ID00138	Normal	Normal		101	11.4		2
ID00793	Normal	Normal		81.4	11.5		2
ID00540	Normal	Normal		89.3	11.5		2
ID01237	Normal	Normal		94.8	11.5		2
ID01126	Normal	Normal		95.7	11.5		2
ID00067	Normal	Normal		115	11.5		2
ID00753	Normal	Normal		48.2	11.6		2
ID00526	Normal	Normal		83.5	11.6		2
ID00803	Normal	Normal		87.8	11.6		2
ID00355	Normal	Normal		88.4	11.6		2
ID01158	Normal	Normal		88.8	11.6		2
ID00997	Normal	Normal		102	11.6		2
ID00301	Normal	Normal		103	11.6		2
ID00576	Normal	Normal		115	11.6		2
ID00217	Normal	Normal		118	11.6		2
ID00328	Normal	Normal		85.1	11.7		2
ID01093	Normal	Normal		96.1	11.7		2
ID01135	Normal	Normal		113	11.7		2
ID00715	Normal	Normal		85	11.8		2
ID00475	Normal	Normal		116	11.8		2
ID01182	Normal	Normal		119	11.8		2
ID00314	Normal	Normal		120	11.8		2
ID00193	Normal	Normal	Normal	89.7	11.9	155	3
ID00124	Normal	Normal		67.9	11.9		2
ID00988	Normal	Normal		84	11.9		2
ID00596	Normal	Normal		92.2	11.9		2
ID00895	Normal	Normal		94.5	11.9		2
ID00294	Normal	Normal		96.5	11.9		2
ID00043	Normal	Normal		97.8	11.9		2
ID00738	Normal	Normal		101	11.9		2
ID00910	Normal	Normal		101	11.9		2
ID00327	Normal	Normal		109	11.9		2
ID00380	Normal	Normal		110	11.9		2
ID00728	Normal	Normal		130	11.9		2

ID01161	Normal	Normal		84.8	12		2
ID00038	Normal	Normal		89.6	12		2
ID01208	Normal	Normal		97.8	12		2
ID00466	Normal	Normal		114	12		2
ID00602	Normal	Normal		133	12		2
ID00045	Normal	Normal		93.2	12.1		2
ID01116	Normal	Normal		93.9	12.1		2
ID00017	Normal	Normal		109	12.1		2
ID01081	Normal	Normal		116	12.1		2
ID00815	Normal	Normal		77.6	12.2		2
ID00845	Normal	Normal		86.7	12.2		2
ID00165	Normal	Normal		90.1	12.2		2
ID00782	Normal	Normal		90.6	12.2		2
ID00875	Normal	Normal		99.8	12.2		2
ID01245	Normal	Normal		126	12.2		2
ID00196	Normal	Normal		76.1	12.3		2
ID01196	Normal	Normal		87.7	12.3		2
ID00565	Normal	Normal		99.3	12.3		2
ID00154	Normal	Normal		101	12.3		2
ID00907	Normal	Normal		94.2	12.4		2
ID00871	Normal	Normal		111	12.4		2
ID00203	Normal	Normal		113	12.4		2
ID00710	Normal	Normal		116	12.4		2
ID00477	Normal	Normal		109	12.5		2
ID00630	Normal	Normal		112	12.5		2
ID00982	Normal	Normal		115	12.5		2
ID00712	Normal	Normal		123	12.5		2
ID00493	Normal	Normal		75.1	12.6		2
ID01217	Normal	Normal		118	12.6		2
ID00690	Normal	Normal		147	12.6		2
ID00830	Normal	Normal		86.5	12.7		2
ID00769	Normal	Normal		86.7	12.7		2
ID00290	Normal	Normal		87	12.7		2
ID01223	Normal	Normal		105	12.7		2
ID00310	Normal	Normal		117	12.7		2
ID00312	Normal	Normal		126	12.7		2
ID00265	Normal	Normal		132	12.7		2
ID01165	Normal	Normal		106	12.8		2
ID01071	Normal	Normal	Normal	155	12.9	47.9	3
ID00503	Normal	Normal		83.1	12.9		2
ID00990	Normal	Normal		93.5	12.9		2
ID00717	Normal	Normal		98.4	12.9		2
ID00053	Normal	Normal		118	12.9		2
ID00171	Normal	Normal		70.2	13		2
ID01016	Normal	Normal		89.7	13		2
ID00461	Normal	Normal		112	13		2
ID00994	Normal	Normal		126	13		2
ID01299	Normal	Normal		142	13		2
ID01124	Normal	Normal		87.9	13.1		2
ID00874	Normal	Normal		88.4	13.1		2

ID00068	Normal	Normal	133	13.1	2
ID00486	Normal	Normal	100	13.2	2
ID00551	Normal	Normal	113	13.2	2
ID00860	Normal	Normal	116	13.2	2
ID00311	Normal	Normal	133	13.2	2
ID00040	Normal	Normal	156	13.2	2
ID00083	Normal	Normal	104	13.3	2
ID00795	Normal	Normal	112	13.3	2
ID00499	Normal	Normal	122	13.3	2
ID01291	Normal	Normal	124	13.3	2
ID01300	Normal	Normal	132	13.3	2
ID00843	Normal	Normal	143	13.3	2
ID00377	Normal	Normal	99.5	13.4	2
ID01123	Normal	Normal	117	13.4	2
ID00878	Normal	Normal	122	13.4	2
ID00644	Normal	Normal	126	13.4	2
ID00244	Normal	Normal	129	13.4	2
ID00675	Normal	Normal	85.7	13.5	2
ID00791	Normal	Normal	91.4	13.5	2
ID00329	Normal	Normal	143	13.5	2
ID01141	Normal	Normal	92.5	13.6	2
ID00248	Normal	Normal	107	13.6	2
ID00197	Normal	Normal	126	13.6	2
ID00047	Normal	Normal	130	13.6	2
ID00869	Normal	Normal	150	13.6	2
ID00243	Normal	Normal	102	13.7	2
ID01092	Normal	Normal	103	13.7	2
ID00522	Normal	Normal	110	13.7	2
ID00758	Normal	Normal	112	13.7	2
ID00680	Normal	Normal	116	13.7	2
ID01224	Normal	Normal	88.2	13.8	2
ID01252	Normal	Normal	109	13.8	2
ID01183	Normal	Normal	129	13.8	2
ID00859	Normal	Normal	108	13.9	2
ID01007	Normal	Normal	111	13.9	2
ID00266	Normal	Normal	117	13.9	2
ID00249	Normal	Normal	120	14	2
ID00835	Normal	Normal	147	14	2
ID00958	Normal	Normal	114	14.1	2
ID00062	Normal	Normal	136	14.1	2
ID01218	Normal	Normal	147	14.1	2
ID01095	Normal	Normal	94.9	14.2	2
ID01121	Normal	Normal	108	14.2	2
ID00361	Normal	Normal	119	14.2	2
ID00338	Normal	Normal	121	14.2	2
ID00792	Normal	Normal	111	14.3	2
ID01037	Normal	Normal	102	14.4	2
ID00742	Normal	Normal	122	14.4	2
ID01259	Normal	Normal	130	14.4	2
ID00416	Normal	Normal	135	14.4	2

ID00619	Normal	Normal	95.9	14.5	2
ID00204	Normal	Normal	166	14.5	2
ID00439	Normal	Normal	112	14.6	2
ID00707	Normal	Normal	129	14.6	2
ID00507	Normal	Normal	132	14.6	2
ID00721	Normal	Normal	143	14.6	2
ID01226	Normal	Normal	146	14.6	2
ID00170	Normal	Normal	114	14.7	2
ID00334	Normal	Normal	145	14.7	2
ID01099	Normal	Normal	151	14.7	2
ID00054	Normal	Normal	166	14.7	2
ID01173	Normal	Normal	109	14.8	2
ID00176	Normal	Normal	129	14.8	2
ID00349	Normal	Normal	145	14.8	2
ID00829	Normal	Normal	116	14.9	2
ID00610	Normal	Normal	123	14.9	2
ID01267	Normal	Normal	140	14.9	2
ID00342	Normal	Normal	201	14.9	2
ID00392	Normal	Normal	101	15	2
ID00354	Normal	Normal	107	15	2
ID00028	Normal	Normal	108	15	2
ID00137	Normal	Normal	118	15	2
ID01080	Normal	Normal	98.9	15.1	2
ID00297	Normal	Normal	139	15.1	2
ID00332	Normal	Normal	156	15.1	2
ID00319	Normal	Normal	108	15.2	2
ID00931	Normal	Normal	122	15.2	2
ID01000	Normal	Normal	137	15.2	2
ID00019	Normal	Normal	138	15.2	2
ID00763	Normal	Normal	140	15.2	2
ID00586	Normal	Normal	220	15.2	2
ID01171	Normal	Normal	135	15.3	2
ID00735	Normal	Normal	167	15.3	2
ID00175	Normal	Normal	80.4	15.4	2
ID00598	Normal	Normal	140	15.4	2
ID00603	Normal	Normal	146	15.4	2
ID00221	Normal	Normal	124	15.5	2
ID00953	Normal	Normal	144	15.5	2
ID00992	Normal	Normal	156	15.5	2
ID00577	Normal	Normal	158	15.5	2
ID00897	Normal	Normal	122	15.6	2
ID01038	Normal	Normal	131	15.6	2
ID00347	Normal	Normal	137	15.6	2
ID00069	Normal	Normal	139	15.6	2
ID00098	Normal	Normal	147	15.6	2
ID00609	Normal	Normal	125	15.7	2
ID00718	Normal	Normal	157	15.7	2
ID01079	Normal	Normal	123	15.8	2
ID01128	Normal	Normal	127	15.8	2
ID01235	Normal	Normal	130	15.8	2

ID00606	Normal	Normal	148	15.8	2
ID00570	Normal	Normal	153	15.8	2
ID00554	Normal	Normal	109	15.9	2
ID01070	Normal	Normal	142	15.9	2
ID00213	Normal	Normal	168	15.9	2
ID00767	Normal	Normal	139	16	2
ID00130	Normal	Normal	148	16	2
ID00616	Normal	Normal	160	16	2
ID01023	Normal	Normal	111	16.1	2
ID01009	Normal	Normal	116	16.1	2
ID00029	Normal	Normal	143	16.1	2
ID00343	Normal	Normal	113	16.2	2
ID00646	Normal	Normal	121	16.2	2
ID00909	Normal	Normal	108	16.3	2
ID00614	Normal	Normal	122	16.3	2
ID00739	Normal	Normal	129	16.3	2
ID00230	Normal	Normal	127	16.4	2
ID00747	Normal	Normal	132	16.4	2
ID00892	Normal	Normal	152	16.4	2
ID01075	Normal	Normal	161	16.4	2
ID01220	Normal	Normal	147	16.5	2
ID00627	Normal	Normal	123	16.6	2
ID00704	Normal	Normal	160	16.6	2
ID00515	Normal	Normal	131	16.7	2
ID00756	Normal	Normal	143	16.7	2
ID00899	Normal	Normal	157	16.7	2
ID00136	Normal	Normal	173	16.7	2
ID00304	Normal	Normal	121	16.8	2
ID01167	Normal	Normal	140	16.9	2
ID01051	Normal	Normal	167	16.9	2
ID00044	Normal	Normal	148	17	2
ID00585	Normal	Normal	130	17.1	2
ID00629	Normal	Normal	151	17.1	2
ID00779	Normal	Normal	163	17.1	2
ID01053	Normal	Normal	181	17.1	2
ID00041	Normal	Normal	124	17.2	2
ID01019	Normal	Normal	130	17.2	2
ID00189	Normal	Normal	140	17.2	2
ID00330	Normal	Normal	155	17.3	2
ID00594	Normal	Normal	175	17.3	2
ID01100	Normal	Normal	141	17.4	2
ID00174	Normal	Normal	113	17.5	2
ID01103	Normal	Normal	124	17.5	2
ID00672	Normal	Normal	127	17.5	2
ID00015	Normal	Normal	154	17.5	2
ID00597	Normal	Normal	177	17.5	2
ID01088	Normal	Normal	191	17.5	2
ID00579	Normal	Normal	166	17.7	2
ID01209	Normal	Normal	180	17.75	2
ID00276	Normal	Normal	154	17.8	2

ID00588	Normal	Normal	139	17.9	2
ID00073	Normal	Normal	105	18	2
ID01063	Normal	Normal	136	18	2
ID00114	Normal	Normal	154	18	2
ID00839	Normal	Normal	208	18	2
ID00844	Normal	Normal	164	18.1	2
ID00977	Normal	Normal	198	18.1	2
ID00487	Normal	Normal	127	18.3	2
ID00748	Normal	Normal	141	18.4	2
ID00385	Normal	Normal	149	18.4	2
ID00036	Normal	Normal	157	18.4	2
ID00701	Normal	Normal	138	18.5	2
ID01250	Normal	Normal	173	18.6	2
ID01091	Normal	Normal	197	18.6	2
ID00663	Normal	Normal	146	18.7	2
ID01279	Normal	Normal	146	18.8	2
ID01018	Normal	Normal	148	18.8	2
ID00097	Normal	Normal	249	18.8	2
ID00572	Above normal range	Normal	254	18.8	2
ID00711	Normal	Normal	147	18.9	2
ID01268	Normal	Normal	153	18.9	2
ID01254	Normal	Normal	163	18.9	2
ID00161	Normal	Normal	137	19	2
ID00103	Normal	Normal	190	19.3	2
ID00806	Normal	Normal	128	19.4	2
ID00508	Normal	Normal	146	19.4	2
ID00534	Normal	Normal	147	19.4	2
ID01110	Normal	Normal	179	19.4	2
ID00592	Normal	Normal	213	19.5	2
ID00865	Normal	Normal	141	19.6	2
ID00148	Normal	Normal	152	19.6	2
ID00387	Normal	Normal	152	19.6	2
ID00091	Normal	Normal	189	19.8	2
ID00156	Normal	Normal	154	19.9	2
ID00151	Normal	Normal	146	20	2
ID01115	Normal	Normal	181	20	2
ID01265	Normal	Normal	184	20	2
ID00152	Normal	Normal	186	20	2
ID00751	Normal	Normal	171	20.2	2
ID01301	Normal	Normal	209	20.2	2
ID00273	Normal	Normal	150	20.25	2
ID00013	Normal	Normal	148	20.4	2
ID00382	Normal	Normal	164	20.4	2
ID00471	Normal	Normal	158	20.6	2
ID00375	Normal	Normal	192	20.6	2
ID01011	Normal	Normal	188	20.9	2
ID00131	Normal	Normal	226	21	2
ID00773	Normal	Normal	157	21.2	2
ID00132	Normal	Normal	146	21.3	2
ID00324	Normal	Normal	153	21.5	2

ID01105	Normal	Normal		183	21.5		2
ID01241	Normal	Normal		188	21.5		2
ID00357	Normal	Normal		163	21.6		2
ID00687	Normal	Normal		201	21.8		2
ID00440	Normal	Normal		219	22		2
ID00546	Normal	Normal		165	22.1		2
ID00955	Normal	Normal		202	22.3		2
ID00046	Normal	Normal		213	22.3		2
ID00274	Normal	Normal		175	22.6		2
ID00140	Normal	Normal		184	23		2
ID01062	Normal	Normal		216	23.1		2
ID00505	Normal	Normal		214	23.3		2
ID01184	Normal	Normal		242	23.4		2
ID01277	Normal	Normal		201	24.2		2
ID00030	Normal	Normal		204	24.2		2
ID00143	Normal	Normal		168	24.3		2
ID00208	Normal	Normal		250	24.3		2
ID01302	Normal	Normal		192	24.4		2
ID01181	Normal	Normal		209	24.5		2
ID01227	Normal	Normal		246	24.5		2
ID00227	Normal	Normal		223	25.7		2
ID00706	Normal	Normal		238	25.9		2
ID00408	Normal	Normal		228	26.2		2
ID00362	Normal	Normal		220	26.5		2
ID00125	Normal	Above normal range		170	27.3		2
ID00500	Normal	Above normal range		232	27.4		2
ID01207	Above normal range	Above normal range		297	27.4		2
ID00622	Above normal range	Above normal range		252	31.3		2
ID00488	Above normal range	Above normal range		284	31.6		2
ID00368		Classic Infantile				-0.15	1
ID01327		Classic Infantile				0.03	1
ID00939		Classic Infantile				0.156	1
ID00325		Classic Infantile				0.178	1
ID01328		Classic Infantile				0.18	1
ID01329		Classic Infantile				0.18	1
ID01330		Classic Infantile				0.187	1
ID01331		Classic Infantile				0.22	1
ID01057	Classic Infantile	Classic Infantile	0.063			0.221	2
ID00995		Classic Infantile				0.227	1
ID00256		Classic Infantile				0.23	1
ID01332		Classic Infantile				0.235	1
ID01176	Classic Infantile	Classic Infantile	1.17			0.238	2
ID01333		Classic Infantile				0.24	1
ID01334		Classic Infantile				0.265	1
ID01335		Classic Infantile				0.27	1
ID01336		Classic Infantile				0.285	1
ID00633		Classic Infantile				0.302	1
ID00905	Childhood	Childhood	-0.225			0.305	2
ID01337		Classic Infantile				0.31	1
ID01338		Classic Infantile				0.33	1

ID01339		Classic Infantile		0.335	1
ID01340		Classic Infantile		0.337	1
ID01341		Classic Infantile		0.34	1
ID01342		Classic Infantile		0.34	1
ID01343		Classic Infantile		0.34	1
ID01344		Classic Infantile		0.34	1
ID00517	Classic Infantile	Classic Infantile	0	0.35	2
ID01345		Unknown/Deficient		0.371	1
ID01346		Classic Infantile		0.4	1
ID01347		Classic Infantile		0.42	1
ID01348		Classic Infantile		0.426	1
ID01349		Classic Infantile		0.43	1
ID01350		Classic Infantile		0.43	1
ID01351		Classic Infantile		0.43	1
ID01352		Classic Infantile		0.44	1
ID00642		Classic Infantile		0.448	1
ID01353		Classic Infantile		0.45	1
ID00268		Classic Infantile		0.465	1
ID01354		Classic Infantile		0.47	1
ID01355		Classic Infantile		0.47	1
ID01356		Classic Infantile		0.475	1
ID01357		Classic Infantile		0.483	1
ID00239		Classic Infantile		0.51	1
ID00726		Classic Infantile		0.51	1
ID00972		Classic Infantile		0.51	1
ID01358		Classic Infantile		0.51	1
ID01089		Classic Infantile		0.52	1
ID01359		Classic Infantile		0.52	1
ID01360		Classic Infantile		0.53	1
ID00725		Classic Infantile		0.57	1
ID01361		Classic Infantile		0.576	1
ID01362		Classic Infantile		0.59	1
ID01363		Unknown/Deficient		0.66	1
ID01364		Classic Infantile		0.68	1
ID01365		Classic Infantile		0.69	1
ID01366		Classic Infantile		0.7	1
ID01367		Classic Infantile		0.73	1
ID01368		Classic Infantile		0.752	1
ID01369		Classic Infantile		0.765	1
ID01370		Classic Infantile		0.825	1
ID01371		Classic Infantile		0.863	1
ID01372		Classic Infantile		0.9	1
ID01373		Unknown/Deficient		1.14	1
ID01374		Classic Infantile		1.17	1
ID01375		Classic Infantile		1.63	1
ID01031		Childhood		1.72	1
ID00080	Childhood	Childhood	1.92	2.07	2
ID01376		Classic Infantile		2.2	1
ID00514		Childhood		2.33	1
ID01377		Classic Infantile		2.49	1

ID00398	Childhood	Childhood	-0.604	4.15	2
ID01082		Childhood		4.61	1
ID01378		Adult		6.04	1
ID00415		Childhood		6.17	1
ID01379		Asymptomatic/Deficient		7.25	1
ID00110	Adult	Adult	1.2	7.33	2
ID00525	Adult	Adult	3.27	7.41	2
ID00914		Adult		7.57	1
ID00115	Childhood	Childhood	0.71	7.79	2
ID00887	Adult	Adult	2.84	7.85	2
ID00055	Adult	Adult	6.11	8.01	2
ID01151	Adult	Adult	2.78	8.27	2
ID01380		Adult		8.28	1
ID00122	Adult	Adult	-0.342	8.35	2
ID01381		Unknown/Deficient		8.35	1
ID00904	Childhood	Childhood	2.96	8.38	2
ID01247		Adult		8.485	1
ID01382		Classic Infantile		8.51	1
ID00766		Childhood		8.57	1
ID01174		Childhood		8.87	1
ID00052		Childhood		9.1	1
ID01187	Adult	Adult	3.47	9.22	2
ID00384	Adult	Adult	2.88	9.39	2
ID01112	Adult	Adult	2.26	9.4	2
ID00050		Adult		9.76	1
ID01282	Adult	Adult	1.82	10	2
ID00478	Adult	Adult	1.3	10.02	2
ID01383		Adult		10.3	1
ID00813		Adult		10.4	1
ID00359		Adult		10.45	1
ID00820	Adult	Adult	4.07	10.5	2
ID00684	Adult	Adult	2.23	10.6	2
ID01384		Asymptomatic/Deficient		10.7	1
ID00108	Adult	Adult	1.59	10.8	2
ID01159	Adult	Adult	2.38	10.9	2
ID00497	Adult	Adult	-0.559	10.953	2
ID01385		Adult		11.05	1
ID00636	Adult	Adult	0	11.1	2
ID00787	Adult	Adult	7.25	11.1	2
ID01157	Adult	Adult	2.23	11.3	2
ID00639	Adult	Adult	2.67	11.6	2
ID00096	Adult	Adult	2.75	11.75	2
ID00373	Adult	Adult	4.02	11.8	2
ID00927	Adult	Adult	4.19	11.8	2
ID00810	Adult	Adult	0.23	12.2	2
ID00643	Childhood	Childhood	1.27	12.2	2
ID00263		Adult		12.2	1
ID00474	Adult	Adult	3.765	12.25	2
ID00542	Adult	Adult	2.3	12.6	2
ID01386		Adult		12.7	1

ID00660	Adult	Adult	3.86	12.8	2
ID01387		Unknown/Deficient		13	1
ID00109		Adult		13.1	1
ID00378	Childhood	Childhood	5.08	13.2	2
ID01388		Adult		13.2	1
ID00113	Adult	Adult	0.74	13.3	2
ID00896	Adult	Adult	0.59	13.35	2
ID00945	Adult	Adult	3.57	13.5	2
ID01274	Adult	Adult	4.7	13.5	2
ID00898	Adult	Adult	4.39	13.7	2
ID01118	Adult	Adult	1.51	14	2
ID00682	Adult	Adult	-0.61	14.1	2
ID00021	Adult	Adult	0.126	14.6	2
ID01032	Adult	Adult	2.67	14.66	2
ID01028	Adult	Adult	1.5	14.7	2
ID01146		Adult		14.8	1
ID01012	Adult	Adult	-1.06	14.9	2
ID00281	Adult	Adult	0.93	15	2
ID00012	Adult	Adult	1.22	15	2
ID00564	Adult	Adult	1.9	15.2	2
ID00501	Adult	Adult	2.9	15.3	2
ID00427	Adult	Adult	2.48	15.6	2
ID01030		Childhood		15.9	1
ID00528	Adult	Adult	0.137	16.1	2
ID01389		Adult		16.1	1
ID00520		Adult		16.2	1
ID01253		Adult		16.3	1
ID01284	Adult	Adult	1.46	16.9	2
ID00925		Adult		16.9	1
ID00391		Adult		17.2	1
ID01390		Adult		17.4	1
ID00804	Adult	Adult	0	17.7	2
ID01006	Childhood	Childhood	6.87	17.9	2
ID00409	Adult	Adult	3.71	18	2
ID00567	Adult	Adult	0.218	18.2	2
ID00548		Adult		18.3	1
ID00772		Unknown/Deficient		18.3	1
ID01391		Asymptomatic/Deficient		19.5	1
ID00771	Adult	Adult	2.39	19.85	2
ID01392		Asymptomatic/Deficient		19.9	1
ID01113		Gray zone		20.1	1
ID00722		Gray zone		20.75	1
ID01393		Gray zone		20.9	1
ID01394		Gray zone		21.1	1
ID01395		Gray zone		21.55	1
ID01396		Gray zone		22.2	1
ID00101		Gray zone		22.8	1
ID01397		Gray zone		24.4	1
ID00798		Gray zone		24.7	1
ID01398		Gray zone		24.7	1

ID01399		Gray zone		25	1
ID01400		Gray zone		25.1	1
ID01401		Gray zone		25.6	1
ID01402		Gray zone		25.9	1
ID01403		Gray zone		26.7	1
ID01404		Gray zone		28.1	1
ID00768		Gray zone		28.6	1
ID01405		Gray zone		29.1	1
ID01406		Gray zone		29.5	1
ID01010		Gray zone		30.2	1
ID01407		Gray zone		30.25	1
ID01408		Gray zone		31	1
ID00395		Gray zone		31.6	1
ID00075		Gray zone		33	1
ID00411	No Pompe/Deficient	Gray zone	5.71	33.3	2
ID01409		Gray zone		33.4	1
ID01410		Gray zone		33.5	1
ID01411		Gray zone		33.9	1
ID01412		Gray zone		34.6	1
ID00058		Gray zone		35.7	1
ID01413		Gray zone		36	1
ID01414		Gray zone		36.4	1
ID01415		Gray zone		36.8	1
ID00861		Gray zone		36.9	1
ID00245		Gray zone		37.6	1
ID01416		Gray zone		38.3	1
ID00754		Gray zone		38.4	1
ID00624	Gray zone	Gray zone	15.6	38.6	2
ID01417		Gray zone		39.1	1
ID00275		Gray zone		39.3	1
ID01418		Gray zone		40	1
ID01419		Gray zone		40.4	1
ID01420		Gray zone		40.5	1
ID01421		Gray zone		41.3	1
ID00984		Gray zone		42.55	1
ID01272		Gray zone		42.9	1
ID00936		Gray zone		43.3	1
ID01422		Gray zone		44.1	1
ID00224		Gray zone		44.3	1
ID01423		Gray zone		44.3	1
ID00902		Gray zone		44.5	1
ID01193		Gray zone		44.9	1
ID01424		Normal		45.3	1
ID01425		Normal		46.2	1
ID01426		Normal		46.4	1
ID00363		Normal		47.1	1
ID01427		Normal		47.1	1
ID01428		Normal		47.1	1
ID00495		Normal		47.6	1
ID01429		Normal		47.6	1

ID01430		Normal		47.9	1
ID00480		Normal		48.2	1
ID00085		Normal		48.6	1
ID01431		Normal		48.6	1
ID01432		Normal		48.7	1
ID01433		Normal		48.7	1
ID01434		Normal		48.8	1
ID01435		Normal		49	1
ID01436		Normal		49.3	1
ID00825		Normal		49.5	1
ID01437		Normal		49.75	1
ID00582		Normal		49.8	1
ID00651		Normal		50.3	1
ID01438		Normal		50.4	1
ID01439		Normal		50.4	1
ID00467		Normal		50.7	1
ID01140	No Pompe/Deficient	Normal	4.12	51	2
ID00126		Normal		51.2	1
ID01440		Normal		51.4	1
ID01441		Normal		51.4	1
ID01442		Normal		51.5	1
ID01443		Normal		51.6	1
ID01444		Normal		52.4	1
ID01145	No Pompe/Deficient	Normal	6.58	53.1	2
ID01445		Normal		54	1
ID01446		Normal		54.2	1
ID01447		Normal		54.2	1
ID01448		Normal		54.3	1
ID01449		Normal		54.3	1
ID01450		Normal		54.6	1
ID00744		Normal		54.9	1
ID01451		Normal		54.9	1
ID01452		Normal		55.2	1
ID01453		Normal		55.2	1
ID01454		Normal		55.3	1
ID01455		Normal		55.4	1
ID01456		Normal		55.65	1
ID01457		Normal		56.6	1
ID01458		Normal		57.2	1
ID01459		Normal		57.6	1
ID00206		Normal		57.7	1
ID01460		Normal		57.8	1
ID01461		Normal		58	1
ID01462		Normal		58.3	1
ID01463		Normal		58.5	1
ID01464		Normal		58.7	1
ID01465		Normal		59.3	1
ID01466		Normal		59.8	1
ID01467		Normal		60.1	1
ID01468		Normal		60.4	1

ID01111	Normal	60.5	1
ID01469	Normal	60.5	1
ID01470	Normal	60.7	1
ID01471	Normal	61	1
ID01472	Normal	61.1	1
ID01473	Normal	61.1	1
ID01474	Normal	61.2	1
ID00253	Normal	61.4	1
ID01475	Normal	61.8	1
ID01476	Normal	61.9	1
ID01477	Normal	62.25	1
ID01478	Normal	62.3	1
ID01479	Normal	62.5	1
ID00393	Normal	62.7	1
ID01480	Normal	62.85	1
ID00740	Normal	63.1	1
ID00879	Normal	63.4	1
ID01068	Normal	63.9	1
ID01481	Normal	64	1
ID00849	Normal	64.8	1
ID01482	Normal	64.8	1
ID01483	Normal	64.8	1
ID00229	Normal	64.9	1
ID01484	Normal	65.1	1
ID01485	Normal	65.2	1
ID01486	Normal	65.5	1
ID01487	Normal	65.5	1
ID01488	Normal	66	1
ID01489	Normal	66.2	1
ID01490	Normal	66.7	1
ID01491	Normal	68	1
ID00420	Normal	68.2	1
ID01107	Normal	68.4	1
ID00383	Normal	68.7	1
ID01492	Normal	68.7	1
ID01493	Normal	68.7	1
ID01494	Normal	68.8	1
ID00462	Normal	69	1
ID01495	Normal	69	1
ID01496	Normal	69.1	1
ID01497	Normal	69.5	1
ID01498	Normal	69.6	1
ID00868	Normal	69.7	1
ID01499	Normal	70	1
ID01240	Normal	70.2	1
ID01500	Normal	70.3	1
ID01501	Normal	70.4	1
ID01502	Normal	70.5	1
ID01503	Normal	70.55	1
ID01504	Normal	70.7	1

ID01505		Normal		70.8	1
ID01506		Normal		70.9	1
ID01507		Normal		71.3	1
ID01508		Normal		71.4	1
ID00491		Normal		71.6	1
ID01509		Normal		71.6	1
ID01510		Normal		71.7	1
ID01511		Normal		71.8	1
ID01512		Normal		72.1	1
ID00621		Normal		72.55	1
ID01513		Normal		72.7	1
ID01514		Normal		72.9	1
ID01515		Normal		72.9	1
ID01516		Normal		73.7	1
ID01517		Normal		73.9	1
ID00828		Normal		74.1	1
ID01518		Normal		74.1	1
ID01519		Normal		74.6	1
ID01520		Normal		74.6	1
ID01521		Normal		74.6	1
ID00063	Normal	Normal	41.6	74.7	2
ID01522		Normal		74.75	1
ID01523		Normal		74.8	1
ID01524		Normal		74.8	1
ID00837	Normal	Normal	75.5	75.5	2
ID00601		Normal		75.6	1
ID01525		Normal		75.6	1
ID01526		Normal		76.2	1
ID01527		Normal		76.4	1
ID01528		Normal		76.8	1
ID01529		Normal		77.3	1
ID01530		Normal		77.3	1
ID00438		Normal		77.8	1
ID00339		Normal		78.1	1
ID01531		Normal		78.2	1
ID01271		Normal		78.3	1
ID01532		Normal		78.4	1
ID01533		Normal		78.6	1
ID01534		Normal		78.8	1
ID00426		Normal		78.9	1
ID00785		Normal		79.1	1
ID00891		Normal		79.1	1
ID01535		Normal		79.1	1
ID01536		Normal		79.9	1
ID00233		Normal		80.1	1
ID01537		Normal		80.7	1
ID01538		Normal		80.8	1
ID01539		Normal		81.3	1
ID01540		Normal		81.8	1
ID01541		Normal		82.2	1

ID00786		Normal		82.3	1
ID01542		Normal		82.4	1
ID01543		Normal		82.4	1
ID01544		Normal		82.4	1
ID01545		Normal		82.4	1
ID01015		Normal		82.5	1
ID01546		Normal		82.9	1
ID01547		Normal		82.9	1
ID01548		Normal		83.2	1
ID01549		Normal		83.5	1
ID00336		Normal		83.6	1
ID01133		Normal		84	1
ID00659		Normal		84.2	1
ID01550		Normal		84.3	1
ID01551		Normal		84.4	1
ID00033		Normal		84.6	1
ID01552		Normal		84.6	1
ID01553		Normal		85.1	1
ID01258		Normal		85.4	1
ID01554		Normal		85.5	1
ID01555		Normal		85.6	1
ID01556		Normal		85.6	1
ID01557		Normal		85.7	1
ID01558		Normal		85.9	1
ID01559		Normal		86	1
ID01560		Normal		86.45	1
ID01561		Normal		86.7	1
ID01562		Normal		87	1
ID01563		Normal		87.3	1
ID01098		Normal		87.7	1
ID01564		Normal		88.4	1
ID01565		Normal		88.4	1
ID01566		Normal		88.55	1
ID00823		Normal		88.6	1
ID00876		Normal		88.7	1
ID01286		Normal		88.7	1
ID01567		Normal		88.8	1
ID01568		Normal		89.1	1
ID01569		Normal		90.1	1
ID00941		Normal		90.2	1
ID01570		Normal		90.7	1
ID01571		Normal		90.8	1
ID00877		Normal		91.2	1
ID01572		Normal		91.7	1
ID01573		Normal		91.9	1
ID01574		Normal		92.2	1
ID01087		Normal		92.4	1
ID00530	Normal	Normal	59	92.5	2
ID01575		Normal		92.7	1
ID01576		Normal		92.9	1

ID01577	Normal	93.4	1
ID01578	Normal	93.6	1
ID01579	Normal	93.6	1
ID01580	Normal	93.7	1
ID00595	Normal	93.9	1
ID01581	Normal	94.3	1
ID01582	Normal	94.7	1
ID01583	Normal	95.4	1
ID01584	Normal	95.6	1
ID01585	Normal	95.7	1
ID00940	Normal	96.1	1
ID01586	Normal	96.2	1
ID01587	Normal	96.3	1
ID00600	Normal	96.4	1
ID01588	Normal	96.5	1
ID01589	Normal	96.8	1
ID01590	Normal	96.9	1
ID01591	Normal	97	1
ID00081	Normal	97.05	1
ID00218	Normal	98	1
ID00683	Normal	98.4	1
ID01592	Normal	98.4	1
ID01593	Normal	98.8	1
ID01594	Normal	98.9	1
ID01595	Normal	99	1
ID01596	Normal	99.3	1
ID01597	Normal	99.4	1
ID01598	Normal	99.7	1
ID01599	Normal	99.9	1
ID01255	Normal	100	1
ID01600	Normal	100	1
ID01601	Normal	100	1
ID01602	Normal	100	1
ID01603	Normal	100	1
ID01604	Normal	101	1
ID00211	Normal	101.05	1
ID00089	Normal	102	1
ID00216	Normal	102	1
ID01605	Normal	102	1
ID00250	Normal	103	1
ID01264	Normal	103	1
ID01606	Normal	103	1
ID01607	Normal	103	1
ID01608	Normal	103	1
ID01609	Normal	103	1
ID01610	Normal	104	1
ID01611	Normal	104	1
ID01612	Normal	104	1
ID01613	Normal	104	1
ID01614	Normal	104	1

ID01615	Normal		104	1
ID01616	Normal		104	1
ID01617	Normal		105	1
ID01618	Normal		105	1
ID01619	Normal		105	1
ID01620	Normal		106	1
ID01621	Normal		106	1
ID01622	Normal		106	1
ID01623	Normal		106.8	1
ID01624	Normal		107	1
ID01625	Normal		107	1
ID01626	Normal		107	1
ID00179	Normal		109	1
ID00241	Normal		109	1
ID00077	Normal		110	1
ID00615	Normal		110	1
ID00626	Normal		110	1
ID01627	Normal		110	1
ID01628	Normal		110	1
ID01629	Normal		110	1
ID00258	Normal		111	1
ID00524	Normal		111	1
ID01630	Normal		111	1
ID01631	Normal		111	1
ID01632	Normal		111	1
ID01633	Normal		111	1
ID01634	Normal		111	1
ID01635	Normal		111	1
ID01636	Normal		111	1
ID01637	Normal		112	1
ID01638	Normal		112.5	1
ID00498	Normal		113	1
ID00775	Normal		113	1
ID01153	Normal		113	1
ID01639	Normal		113	1
ID01640	Normal		113	1
ID01641	Normal		113	1
ID01642	Normal		114	1
ID01643	Normal		114	1
ID00604	Normal		115	1
ID01185	Normal		115	1
ID01644	Normal		115	1
ID01645	Normal		117	1
ID01646	Normal		119	1
ID00222	Normal		120	1
ID00688	Normal		120	1
ID01647	Normal		120	1
ID01648	Normal		120	1
ID01649	Normal		120	1
ID01650	Normal		120	1

ID00560		Normal		121	1
ID00618		Normal		121	1
ID00817		Normal		121	1
ID00903		Normal		121	1
ID01651		Normal		121	1
ID01652		Normal		121	1
ID01653		Normal		121	1
ID00107		Normal		122	1
ID01654		Normal		122	1
ID01655		Normal		123	1
ID01656		Normal		123	1
ID01249		Normal		124	1
ID01657		Normal		124	1
ID00657		Normal		125	1
ID01658		Normal		125	1
ID01659		Normal		125	1
ID01001		Normal		127	1
ID01660		Normal		127	1
ID00781	Gray Zone	Normal	28.7	128	2
ID01661		Normal		128	1
ID01662		Normal		129	1
ID01663		Normal		129	1
ID00238		Normal		130	1
ID00928		Normal		130	1
ID01664		Normal		130	1
ID01665		Normal		130	1
ID00872		Normal		131	1
ID00761		Normal		132	1
ID01666		Normal		132	1
ID01667		Normal		133	1
ID01668		Normal		134	1
ID01669		Normal		134	1
ID01670		Normal		137	1
ID01671		Normal		137	1
ID01672		Normal		139	1
ID01673		Normal		139	1
ID01674		Normal		140	1
ID00729	Normal	Normal	62.6	141	2
ID01675		Normal		141	1
ID01676		Normal		143	1
ID01677		Normal		143	1
ID00255		Normal		144	1
ID00749		Normal		144	1
ID01678		Normal		144	1
ID01679		Normal		144	1
ID00481		Normal		145	1
ID01101		Normal		147	1
ID01680		Normal		147	1
ID01681		Normal		147.5	1
ID01682		Normal		149	1

ID01683		Normal		149.5	1
ID01270		Normal		150	1
ID01684		Normal		151	1
ID01685		Normal		151	1
ID00911		Normal		152.5	1
ID00611		Normal		154	1
ID01686		Normal		154	1
ID01687		Normal		156	1
ID01055		Normal		159	1
ID01688		Normal		159	1
ID01689		Normal		159	1
ID01078		Normal		160	1
ID01690		Normal		160	1
ID00257		Normal		163	1
ID01691		Normal		163	1
ID01692		Normal		163	1
ID01693		Normal		164	1
ID01242		Normal		165	1
ID01694		Normal		165	1
ID01263		Normal		166	1
ID01695		Normal		167	1
ID01696		Normal		170	1
ID00061		Normal		172	1
ID01697		Normal		178	1
ID01698		Above normal range		182	1
ID01002		Above normal range		191	1
ID01699		Above normal range		191.5	1
ID01700		Above normal range		196	1
ID01701		Above normal range		205	1
ID01702		Above normal range		212.6	1
ID01703		Above normal range		220.7	1
ID01704		Above normal range		234	1
ID01705		Above normal range		234	1
ID01706		Above normal range		247	1
ID01707		Above normal range		253	1
ID01708		Above normal range		253	1
ID01709		Above normal range		283	1
ID01188	Adult		0.378		1
ID00693	Adult		0.499		1
ID01303	Unknown/Deficient		0.885		1
ID01096	Adult		0.991		1
ID01142	Adult		1.05		1
ID00541	Adult		1.31		1
ID01029	Childhood		1.5		1
ID00512	Adult		1.71		1
ID01189	Adult		2.06		1
ID00025	Adult		2.25		1
ID01046	Adult		2.54		1
ID00150	Childhood		2.6		1
ID00547	Adult		3		1

ID00422	Adult	3.31	1
ID01304	Unknown/Deficient	3.67	1
ID00292	Adult	4.3	1
ID00632	Adult	4.73	1
ID00153	Adult	5	1
ID00906	Adult	8.2	1
ID01305	Gray Zone	16.3	1
ID00104	Gray Zone	22.3	1
ID00180	Gray Zone	25.85	1
ID00559	Gray Zone	30.9	1
ID00557	Gray Zone	31.5	1
ID00005	Gray Zone	34.2	1
ID00201	Gray Zone	36	1
ID01155	Gray Zone	36.8	1
ID01306	Gray Zone	37.6	1
ID00435	Gray Zone	38	1
ID00558	Gray Zone	38.3	1
ID00160	Gray Zone	38.8	1
ID01307	Gray Zone	39.3	1
ID00011	Gray Zone	39.8	1
ID00231	Normal	40.5	1
ID00959	Normal	40.8	1
ID01215	Normal	41.2	1
ID00556	Normal	42.9	1
ID00299	Normal	44.6	1
ID00942	Normal	45.1	1
ID00269	Normal	45.9	1
ID01170	Normal	46.4	1
ID00190	Normal	46.6	1
ID01067	Normal	46.6	1
ID01194	Normal	47	1
ID00430	Normal	47.3	1
ID00755	Normal	47.3	1
ID00315	Normal	48.2	1
ID01199	Normal	48.7	1
ID01163	Normal	49	1
ID00094	Normal	49.1	1
ID00802	Normal	49.3	1
ID00625	Normal	50.1	1
ID00432	Normal	51	1
ID01308	Normal	51.35	1
ID00784	Normal	51.9	1
ID01044	Normal	53.3	1
ID00285	Normal	53.4	1
ID00037	Normal	54.1	1
ID01052	Normal	54.6	1
ID00695	Normal	54.7	1
ID01309	Normal	55.1	1
ID00831	Normal	56.3	1
ID00433	Normal	56.9	1

ID01310	Normal	58.5	1
ID00484	Normal	58.9	1
ID00832	Normal	59.2	1
ID00900	Normal	59.4	1
ID00662	Normal	59.5	1
ID00447	Normal	60.4	1
ID00691	Normal	60.5	1
ID00417	Normal	60.9	1
ID00922	Normal	61.4	1
ID00569	Normal	61.6	1
ID00295	Normal	61.9	1
ID00283	Normal	62.2	1
ID00001	Normal	62.4	1
ID00404	Normal	63.4	1
ID00169	Normal	63.5	1
ID00181	Normal	63.5	1
ID00418	Normal	63.6	1
ID00095	Normal	64.1	1
ID00397	Normal	64.3	1
ID01273	Normal	64.65	1
ID01311	Normal	64.7	1
ID01175	Normal	64.8	1
ID00284	Normal	65	1
ID00516	Normal	65.3	1
ID00184	Normal	65.4	1
ID01045	Normal	65.8	1
ID00296	Normal	66.7	1
ID01287	Normal	66.7	1
ID00364	Normal	67	1
ID00937	Normal	67.1	1
ID00406	Normal	68.5	1
ID01186	Normal	69	1
ID01202	Normal	70.1	1
ID00403	Normal	70.2	1
ID00282	Normal	70.6	1
ID00267	Normal	71.4	1
ID00705	Normal	71.9	1
ID00833	Normal	72.3	1
ID01119	Normal	72.9	1
ID00313	Normal	73	1
ID00529	Normal	73.9	1
ID01106	Normal	74.3	1
ID00117	Normal	74.4	1
ID00917	Normal	74.4	1
ID00410	Normal	75.2	1
ID00915	Normal	75.2	1
ID00504	Normal	75.3	1
ID01104	Normal	75.3	1
ID00128	Normal	75.5	1
ID00591	Normal	75.6	1

ID00157	Normal	75.8	1
ID00531	Normal	76.7	1
ID00800	Normal	77.2	1
ID00562	Normal	77.5	1
ID01024	Normal	77.8	1
ID00209	Normal	78.5	1
ID00306	Normal	78.9	1
ID00946	Normal	79	1
ID00307	Normal	79.4	1
ID00402	Normal	79.6	1
ID00676	Normal	79.9	1
ID00692	Normal	79.9	1
ID01139	Normal	80.1	1
ID00935	Normal	80.2	1
ID00278	Normal	80.6	1
ID00020	Normal	80.7	1
ID00656	Normal	80.9	1
ID00702	Normal	81	1
ID00429	Normal	81.1	1
ID00023	Normal	81.8	1
ID00919	Normal	81.8	1
ID01177	Normal	82.2	1
ID00521	Normal	82.7	1
ID00720	Normal	83.3	1
ID00620	Normal	83.4	1
ID00187	Normal	83.7	1
ID00413	Normal	84.1	1
ID00144	Normal	84.2	1
ID00210	Normal	84.2	1
ID00948	Normal	85.2	1
ID01312	Normal	85.6	1
ID00811	Normal	85.8	1
ID01313	Normal	85.8	1
ID00851	Normal	86.7	1
ID00006	Normal	87.1	1
ID00949	Normal	87.6	1
ID00555	Normal	88.1	1
ID00574	Normal	88.2	1
ID00543	Normal	88.3	1
ID00986	Normal	89.1	1
ID00112	Normal	89.6	1
ID00118	Normal	89.8	1
ID00388	Normal	89.9	1
ID01076	Normal	89.9	1
ID00794	Normal	90	1
ID01014	Normal	90.6	1
ID00544	Normal	92.1	1
ID00805	Normal	92.5	1
ID01180	Normal	92.6	1
ID01203	Normal	92.7	1

ID00550	Normal	92.8	1
ID00856	Normal	93.2	1
ID00390	Normal	93.3	1
ID00016	Normal	93.7	1
ID01314	Normal	93.7	1
ID00535	Normal	93.9	1
ID00386	Normal	94	1
ID00102	Normal	94.2	1
ID01204	Normal	95.3	1
ID00797	Normal	95.7	1
ID01289	Normal	96.1	1
ID00645	Normal	96.9	1
ID01178	Normal	97.1	1
ID01315	Normal	97.6	1
ID00186	Normal	97.7	1
ID00105	Normal	98.6	1
ID01027	Normal	98.7	1
ID00162	Normal	98.8	1
ID01035	Normal	99	1
ID00448	Normal	99.4	1
ID00796	Normal	99.8	1
ID00093	Normal	100	1
ID00365	Normal	100	1
ID00549	Normal	100	1
ID00819	Normal	100	1
ID00479	Normal	101	1
ID00513	Normal	101	1
ID00816	Normal	101	1
ID00818	Normal	102	1
ID00943	Normal	102	1
ID00027	Normal	103	1
ID00223	Normal	103	1
ID00270	Normal	103	1
ID00532	Normal	103	1
ID00858	Normal	103	1
ID01042	Normal	103	1
ID01148	Normal	103	1
ID00916	Normal	104.4	1
ID00703	Normal	104.5	1
ID00166	Normal	105	1
ID00952	Normal	105	1
ID00436	Normal	106	1
ID00446	Normal	107	1
ID00590	Normal	107	1
ID00826	Normal	107	1
ID00177	Normal	108	1
ID00188	Normal	108	1
ID00431	Normal	108	1
ID00419	Normal	109	1
ID00538	Normal	109	1

ID01316	Normal	109	1
ID00260	Normal	110	1
ID00696	Normal	110	1
ID00933	Normal	110	1
ID01156	Normal	110	1
ID01288	Normal	110	1
ID00212	Normal	111	1
ID00303	Normal	111	1
ID00814	Normal	111	1
ID00100	Normal	112	1
ID00566	Normal	112	1
ID01205	Normal	112	1
ID00106	Normal	113	1
ID01122	Normal	113	1
ID01154	Normal	113	1
ID00405	Normal	114	1
ID00664	Normal	114	1
ID00821	Normal	114	1
ID00788	Normal	115	1
ID00553	Normal	116	1
ID01003	Normal	116	1
ID01232	Normal	116	1
ID00536	Normal	117	1
ID00863	Normal	117	1
ID01060	Normal	117	1
ID00293	Normal	118	1
ID00300	Normal	118	1
ID01025	Normal	118	1
ID01061	Normal	118	1
ID01317	Normal	118	1
ID00686	Normal	119	1
ID00827	Normal	119	1
ID00883	Normal	119	1
ID00993	Normal	119	1
ID01190	Normal	119	1
ID01056	Normal	120	1
ID00502	Normal	121	1
ID01021	Normal	121	1
ID00309	Normal	123	1
ID01048	Normal	123	1
ID00421	Normal	124	1
ID00423	Normal	124	1
ID00809	Normal	124	1
ID00191	Normal	125	1
ID00434	Normal	125	1
ID01108	Normal	125	1
ID00014	Normal	126	1
ID00035	Normal	126	1
ID00116	Normal	126	1
ID01318	Normal	126	1

ID00002	Normal	127	1
ID00168	Normal	127	1
ID00287	Normal	127	1
ID00932	Normal	127	1
ID00445	Normal	128	1
ID01064	Normal	129	1
ID01219	Normal	129	1
ID00234	Normal	130	1
ID00545	Normal	130	1
ID00921	Normal	130	1
ID00031	Normal	131	1
ID01008	Normal	131	1
ID01200	Normal	131	1
ID01319	Normal	131	1
ID00024	Normal	132	1
ID00673	Normal	132	1
ID00799	Normal	132	1
ID01238	Normal	132	1
ID01320	Normal	132	1
ID00759	Normal	133	1
ID01290	Normal	133	1
ID00741	Normal	136	1
ID01043	Normal	136	1
ID01256	Normal	136	1
ID00638	Normal	136.5	1
ID00400	Normal	137	1
ID00650	Normal	137	1
ID00007	Normal	138	1
ID00414	Normal	139	1
ID01050	Normal	139	1
ID01179	Normal	139	1
ID01321	Normal	139	1
ID00647	Normal	140	1
ID00401	Normal	143	1
ID00694	Normal	143	1
ID01322	Normal	143	1
ID00026	Normal	144	1
ID00316	Normal	144	1
ID00428	Normal	145	1
ID01323	Normal	145	1
ID00178	Normal	146	1
ID00394	Normal	146	1
ID00605	Normal	146	1
ID00511	Normal	147	1
ID00631	Normal	147	1
ID00944	Normal	147	1
ID00463	Normal	149	1
ID01109	Normal	149	1
ID00561	Normal	150	1
ID00866	Normal	150	1

ID00920	Normal	150	1
ID00167	Normal	151	1
ID00344	Normal	151	1
ID00302	Normal	152	1
ID01147	Normal	152	1
ID00399	Normal	153	1
ID00182	Normal	154	1
ID00893	Normal	157	1
ID01168	Normal	157	1
ID00587	Normal	159	1
ID00003	Normal	160	1
ID00119	Normal	162	1
ID01197	Normal	162	1
ID00173	Normal	165	1
ID00918	Normal	165	1
ID00539	Normal	167	1
ID00912	Normal	168	1
ID00934	Normal	168	1
ID00407	Normal	169	1
ID00552	Normal	172	1
ID00573	Normal	172	1
ID00654	Normal	172	1
ID01132	Normal	172	1
ID00228	Normal	173	1
ID01059	Normal	173	1
ID00563	Normal	174	1
ID00057	Normal	176	1
ID00192	Normal	176	1
ID00194	Normal	176	1
ID01192	Normal	176	1
ID00099	Normal	177	1
ID00425	Normal	177	1
ID01195	Normal	185	1
ID00022	Normal	187	1
ID00929	Normal	187	1
ID00444	Normal	188	1
ID00318	Normal	195	1
ID00437	Normal	196	1
ID01191	Normal	197	1
ID01066	Normal	200	1
ID01058	Normal	203	1
ID00236	Normal	211	1
ID00824	Normal	212	1
ID00305	Normal	214	1
ID01138	Normal	214	1
ID00679	Normal	216	1
ID00822	Normal	217	1
ID00185	Normal	217.5	1
ID00698	Normal	220	1
ID00277	Normal	221	1

ID00808	Normal
ID00671	Normal
ID00159	Normal
ID01324	Normal
ID01325	Normal
ID00674	Normal
ID01054	Above normal range
ID00666	Above normal range
ID00009	Above normal range
ID00938	Above normal range
ID00947	Above normal range
ID01326	Above normal range

223	1
225	1
231	1
239	1
246	1
248	1
256	1
265	1
271	1
279	1
299	1
341	1
	2591