

Bodywt | g

Subject No	Day -6	Day -3	Day -2	Day -1	Day 0	Day 1	Day 2	Day 3
1001	107.6	114.2	117.6	119.9	120.4	119.2	121	124
1002	103.7	108.1	109.8	110.3	112.9	112.8	112.1	112.9
1003	104.7	109.4	110.1	113.9	115.2	115.9	117.1	118
1004	104.1	111.1	110.3	112.7	113.7	113.8	114	116.9
1005	108.7	113.2	113.3	114.9	117.5	116.4	115.2	118.8
1006	99	105.7	107.9	108.8	109.5	108.9	110.5	107.8
1007	95.8	99.4	101.4	101	100.8	98.2	98.1	95.9
1008	106.3	111	112.3	113.6	117	117.2	116.5	117.9
1009	112.8	120.2	122.2	123.7	124.7	126.4	128.7	125.6
1010	100.6	106.2	108.5	109	111.8	110.5	111.1	106.2
2001	108.1	113.8	116.7	118.8	121.6	119.9	121.2	116.4
2002	99.8	104.2	105.6	107.8	110.9	108.4	105.1	107.3
2003	101.6	103.3	103.5	103.1	103.7	102.7	101.2	97.5
2004	107.4	115.8	118	118.2	120.7	120.8	119	115.7
2005	104.5	107.8	109.7	110.3	110.9	109.9	108	106.5
2006	97.3	102.1	103.1	103.8	104.7	104	104.4	103.7
2007	112.4	115.6	117.2	119.7	122	122.1	122.9	120.4
2008	110	116.1	118.5	120	123	122.9	123.7	123.8
2009	95	113.8	115.5	115.4	116.2	108.8	105.3	101.9
2010	105.3	102.1	106.7	107	108.2	107.4	108.4	105.2
3001	99.6	117.2	119.1	122.6	123.4	123.9	120.2	118.5
3002	112.3	116.3	118.3	120.2	121.5	121	121.9	116.8
3003	110	111.9	111.6	113.8	114.1	115.5	108.5	107
3004	105.1	93.1	134	95.5	96.7	96.1	96.3	91
3005	90.5	113	114.8	118.7	118.2	118.5	117.5	108.9
3006	107.9	110.1	111.9	112.4	113.3	110.4	107.1	104.2
3007	105.9	107.3	108.1	110.2	110.2	108.4	106.9	101.5
3008	103.9	108.2	109.5	110.3	111.1	110.1	108.5	106.1
3009	104.7	105	104.5	106.6	107.7	107.8	106	101.5
3010	99.7	108.7	110.1	108.2	109.8	107.3	107.3	100.2
4001	104.3	99.8	100	101.4	102.4	102.3	101.7	100.8
4002	94.8	113.2	115	117.2	119.2	119	119.3	116.9
4003	104	104.3	105	106.5	106.7	106.2	105.7	104.9
4004	101	104.5	106.1	105.3	107.4	107.5	105.9	105.2
4005	99.5	117.8	118.5	120.8	122.9	123	123.2	118.4
4006	110.5	111.8	112.8	112.7	114.1	113.6	113.6	111.1
4007	108.3	113.7	116.8	119.4	122.4	124.3	124.7	125.8
4008	109.1	111.2	112.6	113.8	115.5	114	115.9	116.6
4009	107.4	108	109.7	110.3	112.6	113.7	117.5	117.4
4010	105.5	104.2	109.7	111.2	113.1	112.9	115.8	115.2
5001	100	114.3	114.5	114.1	115.7	114.5	115.7	110.6
5002	108.5	101.4	102.2	102.2	102.4	102.4	103.8	100.7
5003	97.2	107.8	110.3	110.9	112.4	111.9	113.3	108.3
5004	101.5	102.2	103.6	104.4	104.6	104.1	102.3	101
5005	97.3	110.3	111.1	111.3	112	112.6	112.8	108.9

5006	107.1	108.9	111.8	113.5	114.6	113.3	111.5	108
5007	104.4	124.2	126.8	112.5	115.9	115.7	112.7	108.4
5008	105.4	112.1	113.6	126.2	128.2	128.1	126.3	122.7
5009	116.3	115.6	117.2	118.5	120.4	120.3	118.3	113.8
5010	109.7	119.8	121.4	121.8	125.2	124.3	122.8	119.5
6001	112.2	110.6	111.1	110.6	115.5	111.9	107.6	103.8
6002	105.9	113	114.4	111.5	113.3	114.7	110.8	108.5
6003	108.7	107.1	107.7	109.5	112.4	112.1	111.5	111.6
6004	102.7	108.5	109	110.3	112.5	109.4	109.7	103.3
6005	104.2	106.5	107.9	110.4	116.5	111.1	108.3	101.1
6006	100.6	112.7	113.6	115.1	116.5	115.2	112.1	106.4
6007	108.1	110.3	110.5	113	115.3	114.1	113.9	105.7
6008	104.8	93.8	93.5	93.8	93.8	93.6	94.3	90.4
6009	90.4	99.4	99.8	100.3	101.3	103.1	99.6	98.3
6010	98.4	103.3	105.2	105.9	108.4	108.4	105.1	99.5

Lung(s) | Weight | g

Subject No | Day | % of terminal Body We | Lung Score

1001	1.1	0.889924	2
1002	1.01	0.887008	2
1003	0.913	0.770165	2
1004	0.89	0.744178	1
1005	0.942	0.776139	2
1006	1.017	0.932172	1
1007	0.929	1.016411	3
1008	1.098	0.973404	2
1009	0.952	0.830716	1
1010	0.877	0.883182	1
2001	1.031	0.929415	2
2002	1.001	0.947558	2
2003	1.187	1.216987	2
2004	1.004	0.891232	2
2005	1.19	1.127716	2
2006	1.267	1.260697	3
2007	1.453	1.244007	2
2008	1.092	0.899506	2
2009	0.934	0.980063	2
2010	1.024	1.000978	3
3001	1.109	0.938391	2
3002	1.109	0.97848	2
3003	1.54	1.445263	2
3004	1.317	1.496387	3
3005	0.958	0.915021	2
3006	1.212	1.215647	2
3007	1.212	1.229209	3

3008	1.498	1.48405	3
3009	1.31	1.39421	3
3010	1.198	1.294435	2
4001	0.794	0.780068	2
4002	1.241	1.025052	2
4003	0.948	0.898791	2
4004	0.965	0.918365	2
4005	0.914	0.803312	2
4006	1.188	1.077063	2
4007	0.934	0.769357	2
4008	0.913	0.77901	1
4009	1.015	0.883377	1
4010	0.906	0.830431	1
5001	0.947	0.848186	2
5002	1.075	1.062683	2
5003	1.1	1.043604	3
5004	1.113	1.069503	2
5005	1.105	1.014515	3
5006	1.185	1.158358	2
5007	1.331	1.281286	3
5008	1.088	0.967455	2
5009	1.306	1.20591	2
5010	1.089	0.993613	3
6001	1.593	1.603325	4
6002	1.21	1.10337	3
6003	1.177	1.063628	2
6004	1.346	1.296475	3
6005	1.554	1.569269	3
6006	0.782	0.78672	1
6007	1.057	1.074515	2
6008	1.123	1.278898	3
6009	1.421	1.535884	2
6010	1.189	1.306163	2

Day 4	Day 5	Day -3	Day -2	Day -1	Day 0	Day 1	Day 2
123.5	123.606	94.8505	97.67442	99.58472	100	99.00332	100.4983
112.7	113.866	95.74845	97.25421	97.69708	100	99.91143	99.29141
116.3	118.546	94.96528	95.57292	98.87153	100	100.6076	101.6493
115.8	119.595	97.71328	97.00967	99.12049	100	100.088	100.2639
118.1	121.37	96.34043	96.42553	97.78723	100	99.06383	98.04255
108.8	109.1	96.52968	98.53881	99.36073	100	99.45205	100.9132
93.2	91.4	98.61111	100.5952	100.1984	100	97.42063	97.32143
115.1	112.8	94.87179	95.98291	97.09402	100	100.1709	99.57265
121	114.6	96.39134	97.99519	99.19808	100	101.3633	103.2077
102.7	99.3	94.99106	97.0483	97.49553	100	98.83721	99.37388
111.2	110.93	93.58553	95.97039	97.69737	100	98.60197	99.67105
104.7	105.64	93.95852	95.22092	97.20469	100	97.74572	94.77006
95.8	97.536	99.61427	99.80714	99.42141	100	99.03568	97.5892
111.7	112.653	95.94035	97.76305	97.92875	100	100.0829	98.59155
105.1	105.523	97.20469	98.91794	99.45897	100	99.09829	97.38503
101.3	100.5	97.51671	98.47182	99.1404	100	99.33142	99.71347
118.7	116.8	94.7541	96.06557	98.11475	100	100.082	100.7377
122.1	121.4	94.39024	96.34146	97.56098	100	99.9187	100.5691
100.3	95.3	97.9346	99.39759	99.31153	100	93.63167	90.61962
104.3	102.3	94.36229	98.61368	98.89094	100	99.26063	100.1848
117.5	118.181	94.97569	96.5154	99.3517	100	100.4052	97.40681
115.6	113.339	95.72016	97.36626	98.93004	100	99.58848	100.3292
103.9	106.555	98.07187	97.80894	99.73707	100	101.227	95.09202
87.1	88.012	96.27715	138.5729	98.75905	100	99.37952	99.58635
105.4	104.697	95.60068	97.12352	100.423	100	100.2538	99.40778
102.3	99.7	97.17564	98.76434	99.20565	100	97.44042	94.5278
100.5	98.6	97.36842	98.09437	100	100	98.36661	97.00544
104	100.94	97.38974	98.55986	99.27993	100	99.09991	97.65977
98	93.96	97.49304	97.02878	98.97864	100	100.0929	98.42154
97.1	92.55	98.99818	100.2732	98.54281	100	97.72313	97.72313
99.7	101.786	97.46094	97.65625	99.02344	100	99.90234	99.31641
113.4	121.067	94.96644	96.47651	98.32215	100	99.83221	100.0839
103.7	105.475	97.7507	98.40675	99.81256	100	99.5314	99.06279
102.3	105.078	97.29981	98.78957	98.04469	100	100.0931	98.60335
115.6	113.779	95.85028	96.41985	98.29129	100	100.0814	100.2441
111.4	110.3	97.98422	98.86065	98.77301	100	99.56179	99.56179
124.5	121.4	92.89216	95.42484	97.54902	100	101.5523	101.8791
117.4	117.2	96.27706	97.48918	98.52814	100	98.7013	100.3463
116.7	114.9	95.91474	97.42451	97.95737	100	100.9769	104.3517
113.9	109.1	92.13086	96.99381	98.32007	100	99.82317	102.3873
110.2	111.65	98.78997	98.96283	98.61711	100	98.96283	100
100.1	101.159	99.02344	99.80469	99.80469	100	100	101.3672
105.6	105.404	95.90747	98.13167	98.66548	100	99.55516	100.8007
98.5	104.067	97.70554	99.04398	99.8088	100	99.52199	97.80115
107.5	108.919	98.48214	99.19643	99.375	100	100.5357	100.7143

103.6	102.3	95.02618	97.55672	99.04014	100	98.86562	97.29494
105.9	103.88	107.1613	109.4047	97.06644	100	99.82744	97.239
116.6	112.46	87.4415	88.61154	98.43994	100	99.922	98.51794
110.9	108.3	96.01329	97.34219	98.42193	100	99.91694	98.25581
113.8	109.6	95.6869	96.96486	97.28435	100	99.28115	98.08307
100.2	99.356	95.75758	96.19048	95.75758	100	96.88312	93.16017
108.2	109.664	99.73522	100.9709	98.4113	100	101.2357	97.79347
108.5	110.659	95.2847	95.81851	97.41993	100	99.7331	99.19929
102.4	103.82	96.44444	96.88889	98.04444	100	97.24444	97.51111
98.6	99.027	91.41631	92.61803	94.76395	100	95.36481	92.96137
102.7	99.4	96.7382	97.51073	98.79828	100	98.88412	96.22318
102.4	98.37	95.66349	95.83695	98.0052	100	98.95924	98.78578
88.2	87.81	100	99.68017	100	100	99.78678	100.533
95.5	92.52	98.12438	98.51925	99.01283	100	101.7769	98.32182
95.9	91.03	95.2952	97.04797	97.69373	100	100	96.95572

Day 3	Day 4	Day 5
102.99	102.5748	102.6628
100	99.82285	100.8556
102.4306	100.9549	102.9045
102.8144	101.847	105.1847
101.1064	100.5106	103.2936
98.44749	99.36073	99.6347
95.13889	92.46032	90.6746
100.7692	98.37607	96.41026
100.7217	97.03288	91.90056
94.99106	91.86047	88.81932
95.72368	91.44737	91.22533
96.75383	94.40938	95.25699
94.02122	92.38187	94.05593
95.8575	92.5435	93.33306
96.03246	94.77006	95.15149
99.04489	96.75263	95.98854
98.68852	97.29508	95.7377
100.6504	99.26829	98.69919
87.69363	86.3167	82.01377
97.22736	96.39556	94.54713
96.02917	95.2188	95.77066
96.13169	95.14403	93.28313
93.77739	91.06047	93.38738
94.10548	90.07239	91.01551
92.13198	89.1709	88.57614
91.96823	90.29126	87.99647
92.10526	91.19782	89.47368
95.49955	93.60936	90.85509
94.24327	90.9935	87.24234
91.25683	88.43352	84.28962
98.4375	97.36328	99.40039
98.07047	95.13423	101.5663
98.31303	97.18838	98.85192
97.95158	95.2514	97.83799
96.33849	94.06021	92.57852
97.37073	97.63365	96.66959
102.7778	101.7157	99.18301
100.9524	101.645	101.4719
104.2629	103.6412	102.0426
101.8568	100.7073	96.46331
95.59205	95.24633	96.49957
98.33984	97.75391	98.78809
96.35231	93.95018	93.7758
96.55832	94.16826	99.49044
97.23214	95.98214	97.24911

94.24084	90.4014	89.26702
93.5289	91.37187	89.62899
95.70983	90.95164	87.72231
94.51827	92.10963	89.95017
95.44728	90.89457	87.53994
89.87013	86.75325	86.02251
95.76346	95.49868	96.79082
99.28826	96.53025	98.45107
91.82222	91.02222	92.28444
86.78112	84.63519	85.00172
91.33047	88.15451	85.32189
91.67389	88.8118	85.31657
96.37527	94.02985	93.61407
97.0385	94.27443	91.33268
91.78967	88.46863	83.97601