

Validation of Tractography for ALS-2012 (tracks_dti_3M)					
Name (subject/control)	Num of tracts	Size	Tract length (points)		
			Min	Max	Average
101	260486	2115928	2	456	49
102	301118	2678072	2	363	44
103	216883	1880784	2	451	41
104	292041	2380464	2	411	47
105	231740	1880784	2	305	43
106	231906	1880784	2	330	42
107	228041	1880784	2	344	44
108					
109	228675	1880784	2	367	46
110	285851	2380464	2	614	50
111	269259	2380464	2	330	47
112	267932	2380464	2	375	46
113	236974	2115928	2	325	45
201	215110	1880784	2	410	45
202	269105	2380464	2	339	48
203	274245	2380464	2	335	44
204	239938	2115928	2	388	46
205	266062	2380464	2	333	47
206	230525	1880784	2	378	41
207	240475	2115928	2	1117	49
208	282383	2380464	2	470	48
209	253783	2115928	2	508	49
210	251765	2115928	2	318	44
211					
212	235419	2115928	2	514	46
213	207072	1671768	2	412	43

Validation of Tractography for ALS-2012 (tracks_dti_1M)					
Name (subject/control)	Num of tracts	Size	Tract length (points)		
			Min	Max	Average
101	86599	732792	2	369	49
102	100675	824440	2	302	44
103	71956	578912	2	397	41
104	97645	824440	2	381	47
105	76828	651328	2	315	43
106	76835	651328	2	340	42
107	76000	651328	2	357	44
108					
109	77099	651328	2	354	46
110	94826	824440	2	467	49
111	89508	732792	2	291	47
112	89507	732792	2	375	46
113	78993	651328	2	340	45
201	71328	578912	2	441	45
202	89926	732792	2	329	48
203	92193	824440	2	305	44
204	80320	651328	2	398	45
205	88443	732792	2	360	46
206	76533	651328	2	318	41
207	80619	651328	2	1118	49
208	94012	824440	2	496	48
209	83822	732792	2	496	49
210	83557	732792	2	323	44
211					
212	78471	651328	2	451	46
213	68747	578912	2	362	43

Validation of Tractography for ALS-2012 (tracks_dti_10K)					
Name (subject/control)	Num of tracts	Size	Tract length (points)		
			Min	Max	Average
101	8863	77824	2	440	49
102	10079	87600	2	283	45
103	7352	61408	2	338	41
104	9681	77824	2	297	47
105	7714	69136	2	292	43
106	7721	69136	3	268	42
107	7588	61408	2	294	44
108					
109	7808	69136	2	276	46
110	9457	77824	2	452	48
111	8853	77824	2	331	47
112	8835	77824	2	276	45
113	7984	69136	2	266	44
201	7169	61408	2	283	45
202	8979	77824	2	319	48
203	9283	77824	2	267	44
204	7999	69136	2	417	46
205	8882	77824	2	263	47
206	7688	69136	3	245	41
207	7982	69136	2	375	48
208	9539	77824	2	317	49
209	8394	69136	2	332	49
210	8333	69136	2	270	45
211					
212	7775	69136	2	395	46
213	7002	61408	2	306	43