

Supplementary Table 6: Inferred cluster ages; significantly different clusters marked by *

Cluster	Category	age	Cluster	Category	age
* CL0002	4b	old	* CL0096	4	young
* CL0005	5	old	* CL0097	4	young
* CL0010	3	old	* CL0098	4	young
* CL0017	5	old	* CL0100	4	young
* CL0050	5	old	* CL0101	4	young
* CL0060	3	old	* CL0105	4	young
* CL0066	3	old	* CL0116	4	young
* CL0069	3	old	* CL0117	4	young
* CL0082	3	old	* CL0118	4	young
* CL0084	3	old	* CL0119	4	young
* CL0085	4b	old	* CL0121	4	young
* CL0107	5	old	* CL0126	4	young
* CL0110	3	old	* CL0131	4	young
* CL0128	3	old	* CL0136	4	young
* CL0129	4b	old	* CL0141	4	young
* CL0150	5	old	* CL0147	4	young
* CL0161	4b	old	* CL0149	4	young
* CL0162	4b	old	* CL0153	4	young
* CL0175	5	old	* CL0158	4	young
* CL0177	4b	old	* CL0164	4	young
* CL0187	4b	old	* CL0168	4	young
* CL0188	4b	old	* CL0170	4	young
* CL0190	4b	old	* CL0202	4	young
* CL0191	3	old	* CL0219	4	young
* CL0203	3	old	* CL0243	4	young
* CL0238	4b	old	CL0004	1	young
* CL0242	4b	old	CL0022	1	young
* CL0253	5	old	CL0035	1	young
* CL0271	4b	old	CL0036	1	young
* CL0274	4b	old	CL0053	1	young
CL0001	4b	old	CL0062	1	young
CL0003	3	old	CL0063	1	young
CL0006	4b	old	CL0073	1	young
CL0007	4b	old	CL0077	4	young
CL0008	4b	old	CL0080	1	young
CL0009	5	old	CL0088	4	young
CL0011	5	old	CL0095	4	young
CL0012	5	old	CL0102	4	young
CL0013	5	old	CL0109	1	young
CL0014	5	old	CL0111	4	young
CL0015	5	old	CL0124	4	young
CL0016	3	old	CL0133	4	young
CL0018	5	old	CL0139	4	young
CL0019	4b	old	CL0140	4	young
CL0020	4b	old	CL0142	4	young

CL0021	3	old	CL0143	4	young
CL0023	4b	old	CL0144	4	young
CL0024	5	old	CL0145	4	young
CL0025	3	old	CL0148	4	young
CL0026	3	old	CL0154	1	young
CL0027	3	old	CL0160	4	young
CL0028	4b	old	CL0166	4	young
CL0029	3	old	CL0169	1	young
CL0030	4b	old	CL0171	1	young
CL0031	4b	old	CL0176	1	young
CL0032	5	old	CL0180	4	young
CL0033	5	old	CL0182	4	young
CL0034	5	old	CL0186	4	young
CL0037	4b	old	CL0189	4	young
CL0038	4b	old	CL0193	4	young
CL0039	5	old	CL0204	1	young
CL0040	5	old	CL0205	4	young
CL0041	5	old	CL0206	1	young
CL0042	5	old	CL0215	4	young
CL0043	5	old	CL0217	4	young
CL0044	5	old	CL0221	1	young
CL0045	3	old	CL0239	1	young
CL0046	5	old	CL0251	1	young
CL0047	4b	old	CL0254	4	young
CL0048	4b	old	CL0258	1	young
CL0049	4b	old	CL0261	4	young
CL0051	5	old	CL0263	1	young
CL0052	4b	old			
CL0054	5	old			
CL0055	5	old			
CL0056	4b	old			
CL0057	5	old			
CL0058	5	old			
CL0059	5	old			
CL0061	4b	old			
CL0064	5	old			
CL0065	5	old			
CL0067	5	old			
CL0068	5	old			
CL0070	3	old			
CL0071	5	old			
CL0072	3	old			
CL0074	3	old			
CL0075	5	old			
CL0076	5	old			
CL0078	5	old			
CL0079	5	old			

CL0081	3	old
CL0083	5	old
CL0086	5	old
CL0087	3	old
CL0089	3	old
CL0090	4b	old
CL0091	4b	old
CL0092	5	old
CL0093	4b	old
CL0094	5	old
CL0099	4b	old
CL0103	3	old
CL0104	5	old
CL0106	5	old
CL0108	5	old
CL0112	5	old
CL0113	3	old
CL0114	5	old
CL0115	3	old
CL0120	4b	old
CL0122	4b	old
CL0123	5	old
CL0125	3	old
CL0127	5	old
CL0130	5	old
CL0132	4b	old
CL0134	3	old
CL0135	5	old
CL0137	4b	old
CL0138	4b	old
CL0146	4b	old
CL0151	5	old
CL0152	4b	old
CL0155	3	old
CL0156	4b	old
CL0157	3	old
CL0159	5	old
CL0163	5	old
CL0165	5	old
CL0167	4b	old
CL0172	5	old
CL0173	4b	old
CL0174	5	old
CL0178	5	old
CL0179	3	old
CL0181	4b	old
CL0183	5	old

CL0184	3	old
CL0185	4b	old
CL0192	4b	old
CL0194	4b	old
CL0195	5	old
CL0196	5	old
CL0197	5	old
CL0198	5	old
CL0199	5	old
CL0200	4b	old
CL0201	3	old
CL0207	5	old
CL0208	4b	old
CL0209	4b	old
CL0210	5	old
CL0211	4b	old
CL0212	3	old
CL0213	5	old
CL0214	5	old
CL0216	3	old
CL0218	4b	old
CL0220	4b	old
CL0222	4b	old
CL0223	4b	old
CL0224	5	old
CL0225	4b	old
CL0226	4b	old
CL0227	4b	old
CL0228	4b	old
CL0229	4b	old
CL0230	4b	old
CL0231	4b	old
CL0232	4b	old
CL0233	4b	old
CL0234	3	old
CL0235	4b	old
CL0236	5	old
CL0237	4b	old
CL0240	4b	old
CL0241	3	old
CL0244	4b	old
CL0245	4b	old
CL0246	3	old
CL0247	5	old
CL0248	3	old
CL0249	4b	old
CL0250	4b	old

CL0252	3	old
CL0255	5	old
CL0256	4b	old
CL0257	5	old
CL0259	4b	old
CL0260	4b	old
CL0262	4b	old
CL0264	4b	old
CL0265	4b	old
CL0266	3	old
CL0267	5	old
CL0268	4b	old
CL0269	3	old
CL0270	5	old
CL0272	4b	old
CL0273	4b	old