

Lab ID	Site	Lat	Long	¹⁴ C age (yr BP)	calibrated
Beta-135071	S-23	60.65	73.08	5860 + 100	6665 + 225
Beta-135080	V-35	60.80	77.62	9160 + 80	10350 + 160
Beta-135049	V-38	60.80	74.54	6670 + 80	7525 + 95
Beta-135081	V-36	60.81	78.58	3970 + 90	4400 + 250
Beta-135070	S-22	60.84	71.26	6250 + 80	7125 + 195
IGRAS-2195	NV-74	60.92	76.81	9370 + 110	10515 + 275
Beta-135046	V-26	61.03	76.47	8680 + 70	9700 + 170
Beta-135082	V-39	61.09	79.38	9580 + 90	10925 + 245
Beta-135083	V-40	61.20	77.84	7050 + 60	7850 + 120
Beta-135074	V-29	61.23	75.31	8740 + 90	9750 + 210
Beta-135048	V-37	61.25	74.73	2360 + 140	2425 + 325
Beta-135073	V-27	61.32	76.73	4030 + 80	4540 + 200
Beta-135072	S-24	61.32	73.24	2310 + 70	2305 + 185
Beta-135079	V-34	61.47	79.46	9140 + 100	10365 + 215
Beta-135063	S-7	61.49	74.32	7770 + 130	8675 + 315
Beta-135059	S-4	61.55	72.71	5450 + 80	6285 + 115
Beta-135062	S-6	61.62	73.98	9720 + 220	11120 + 650
Beta-135075	V-30	61.74	75.20	4710 + 100	5455 + 195
Beta-135065	S-8	61.75	73.39	8770 + 140	9860 + 320
Beta-135047	V-28	61.81	77.50	6930 + 180	7750 + 290
Beta-135060	S-5	61.98	72.18	3570 + 80	3885 + 205
Beta-135078	V-33	62.00	76.71	9700 + 110	10975 + 285
Beta-135066	S-9	62.12	73.84	7870 + 100	8725 + 265
Beta-135045	S-25	62.25	74.78	8870 + 140	9910 + 310
Beta-135077	V-32	62.36	77.48	2140 + 90	2140 + 200
Beta-135076	V-31	62.37	75.79	4870 + 80	5600 + 150
Beta-135068	S-21	62.40	72.87	8840 + 100	9905 + 285
Beta-135067	S-20	62.55	71.72	3170 + 90	3395 + 195
Beta-135051	N-11	62.66	76.77	4470 + 90	5090 + 230
Beta-135044	N-18	62.85	75.22	1080 + 50	1005 + 85
Beta-135058	N-19	62.96	74.26	7500 + 80	8290 + 130
Beta-135057	N-19-1	62.96	74.26	7770 + 130	8675 + 315
Beta-135041	N-10	63.14	76.54	4210 + 70	4720 + 150
Beta-135050	N-1	63.16	74.82	9610 + 70	10955 + 215
IGRAS-2031	G-20	63.23	75.73	9660 + 220	11030 + 660
IGRAS-2034	G-18	63.30	75.40	10010 + 100	11490 + 290
Beta-135052	N-12	63.50	76.82	8980 + 90	10080 + 190
Beta-135054	N-15	63.65	74.27	8590 + 90	9630 + 170
Beta-150122	G-137	63.75	75.77	8320 + 70	9360 + 130
Beta-135042	N-13	63.77	76.64	8430 + 60	9465 + 65
Beta-135053	N-14	63.77	75.51	8150 + 240	9035 + 505
Beta-135040	N-2	63.88	75.02	3400 + 70	3600 + 130
Beta-135055	N-17	64.07	74.99	9850 + 90	11330 + 240
Beta-150127	G-142	64.09	78.60	7860 + 60	8675 + 135
Beta-150120	G-136	64.15	75.36	7010 + 80	7820 + 140
Beta-150121	G-136M	64.15	75.36	5760 + 80	6385 + 15
Beta-150125	G-140	64.27	79.55	9180 + 70	10365 + 145
Beta-150111	D-127	64.31	70.29	9290 + 80	10420 + 180
Beta-150110	D-126	64.33	71.20	8140 + 60	9140 + 150
Beta-150106	D-123	64.42	71.03	9000 + 70	10080 + 170
Beta-150118	G-134	64.43	77.18	7470 + 80	8285 + 125
Beta-135043	N-16	64.50	75.53	3320 + 70	3540 + 160
Beta-150123	G-138	64.52	76.67	8820 + 60	9915 + 235
Beta-150108	D-125	64.52	72.16	8570 + 90	9600 + 180
Beta-150109	D-125M	64.52	72.16	8750 + 60	9735 + 185
Beta-150126	G-141	64.69	75.40	9260 + 70	10410 + 170
Beta-150119	G-135	64.83	77.67	8400 + 50	9450 + 50
Beta-150124	G-139	64.89	76.73	5430 + 60	6240 + 70
Beta-150107	D-124	65.08	72.97	5690 + 80	6475 + 165
Beta-150102	E-119	65.50	75.50	8750 + 70	9750 + 200
Beta-150112	D-128	65.55	72.46	8240 + 70	9180 + 150
Beta-150105	D-122	65.58	73.01	7710 + 60	8495 + 95
Beta-150103	E-120	65.61	77.96	2490 + 60	2585 + 155
Beta-150092	E-109	65.77	75.50	6330 + 70	7290 + 130
Beta-150117	P-133	65.79	74.35	5700 + 70	6515 + 125
Beta-150091	E-108	65.86	75.29	9450 + 70	10685 + 185
Beta-150104	E-121	65.87	78.81	2200 + 70	2190 + 150
Beta-150087	E-104	65.97	77.99	3800 + 60	4240 + 170
Beta-150088	E-105	65.98	77.61	850 + 50	735 + 65
Beta-150089	E-106	66.00	77.35	8220 + 70	9175 + 155

Beta-150085	E-102	66.04	76.59	7270	+	70	8065	+	125
Beta-150115	P-131	66.17	73.99	8860	+	70	9940	+	240
Beta-150095	E-112	66.20	79.14	7870	+	70	8765	+	225
Beta-150094	E-111	66.20	79.14	7850	+	80	8630	+	180
Beta-150097	E-114	66.44	76.32	640	+	60	605	+	65
Beta-150096	E-113	66.45	79.32	7550	+	70	8305	+	125
Beta-150084	E-101	66.46	76.68	9660	+	90	10970	+	230
Beta-150093	E-110	66.47	76.99	9040	+	70	10195	+	85
Beta-150116	P-132	66.50	73.95	8950	+	70	10065	+	175
Beta-150101	E-118	66.60	77.41	2470	+	60	2540	+	180
Beta-150113	P-129	66.61	73.75	8620	+	80	9635	+	165
Beta-150086	E-103	66.74	76.48	9230	+	70	10395	+	165
Beta-150114	P-130	66.87	74.53	7980	+	80	8815	+	215
Beta-150100	E-117	67.05	76.47	4520	+	70	5140	+	180
Beta-150099	E-116	67.46	76.42	2890	+	70	3050	+	200
Beta-150098	E-115	67.81	75.43	8130	+	80	9120	+	190
