

Core ID	Publication code	Depth (cm below surface)	Material dated	¹⁴ C age (yr BP)	$\delta^{13}\text{C}$ (¹³ C / ¹² C ‰)	$\delta^{18}\text{O}$	2 σ error (1 σ error)	MRC ±100	Cal. yr BP 2 σ		
									Min	Max	Mean
GC626	Beta-447014	60	Mixed bF	> 43 500	0.9	4	–	1260	–	–	–
GC626	Beta-447015	80	Mixed bF, pF	31 310	0.2	3.8	200	1260	33 737	34 542	34 140
GC630	Beta-447011	0.5	Bryozoan	1260	1.2	3.9	30	1260	–	–	–
GC630	Beta-447013	40	Bivalve, coral/bryo fragments	30 950	–3.3	3.8	190	1260	33 463	34 210	33 837
GC630	Beta-447012	100	Mixed shell (bryozoan, petropod)	21 990	1.2	3.5	80	1260	24 519	25 343	24 931
BC570	Beta-433170	0.5	Bulk organic	4280	(–24.4)		30	1260	3198	3375	3292
BC570	Beta-310042	1	Bulk organic	5730	(–23.9)		30	1260	5052	5281	5187
GC569	Beta-433168	0.5	Bulk organic	5540	(–24)		30	1260	4823	4996	4899
GC569	Beta-433169	40.5	Bulk organic	6980	(–25.8)		30	1260	6455	6639	6550
GC569	Beta-310043	90	Bulk organic	6760	(–26.4)		40	1260	6228	6406	6317
GC569	Beta-310044	190	Bulk organic	5230	(–26.7)		40	1260	4397	4648	4509
GC569	Beta-310045	277	Bulk organic	4620	(–24.7)		30	1260	3598	3803	3693
GC569	Beta-310046	386	Bulk organic	12 790	(–26.7)		60	1260	13 255	13 514	13 382
^a G2	CCAMS-87464	80–85	bF	12 235			(30)	1300	12 628	13 067	12 848
^a 3-6-1	CCAMS-95858	28–31	bF	9760			(25)	1300	9380	9729	9555
GC569	Beta-310046	386	Bulk organic	12 790	(–26.7)		60	1260	13 255	13 514	8483 ^b
^a G7	CCAMS-95867	0–5	bF	9040			(100)	1300	8379	8972	8676
^a PS1621	HD-13276	18–27	Barnacle shells	8790			(45)	1300	8175	8527	8351