

Core	Core depth (cm)	Lab. ID	Dated bivalve species	¹⁴ C age (years BP)	Error (±)	Calibrated age range, ±1σ, ΔR = 100 ± 50 (years CE/BCE)	Relative probability	Calibrated age, median probability (years CE)
9004	98	Ua-24043	<i>Nuculana minuta</i>	710*	35*	1645–1806*	1	1702*
9004	136	Ua-35966	<i>Nuculana pernula</i>	675	25	1675–1813	1	1750
9004	164	Ua-23075	<i>Yoldiella lenticula</i>	800	40	1538–1664	1	1599
9004	265	Ua-35967	<i>Nucula</i> sp.	1025	30	1356–1372/ 1383–1465	0.106/0.894	1416
9004	312	Ua-35968	<i>Clamys septemradiatus</i>	1145	25	1295–1389	1	1336
9004	313	Ua-23000	<i>Abra nitida</i>	1305*	45*	1138–1276*	1	1195*
9004	371	Ua-35969	<i>Nucula tenuis</i>	1245	25	1208–1303	1	1251
9004	492	Ua-23001	<i>Abra nitida</i>	1640	45	776–938	1	853
9004	564	Ua-23002	<i>Nuculana minuta</i>	1925	40	517–658	1	576
9004	623	Ua-23003	<i>Thyasira flexuosa</i>	2155	45	246–410	1	321
9004	705	Ua-23004	<i>Thyasira flexuosa</i>	2415	45	68 BCE–102 CE	1	16