

OxCal v4.4.1 Bronk Ramsey (2020); r:5

Atmospheric data from Reimer et al (2020)

25_0571 R_Date(1160,12)

68.3% probability

776AD (12.0%) 784AD

835AD (6.1%) 843AD

877AD (29.0%) 894AD

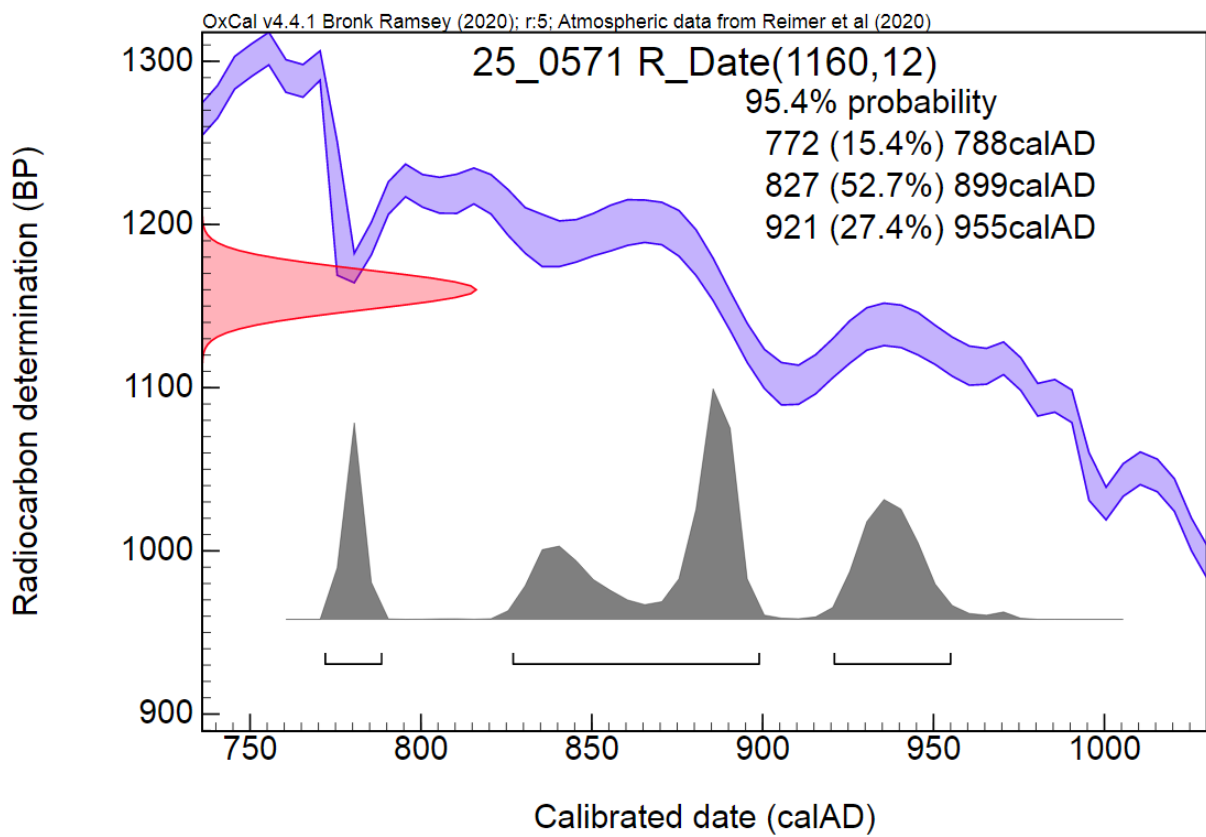
927AD (21.2%) 947AD

95.4% probability

772AD (15.4%) 788AD

827AD (52.7%) 899AD

921AD (27.4%) 955AD



25_0572 R_Date(1124,13)

68.3% probability

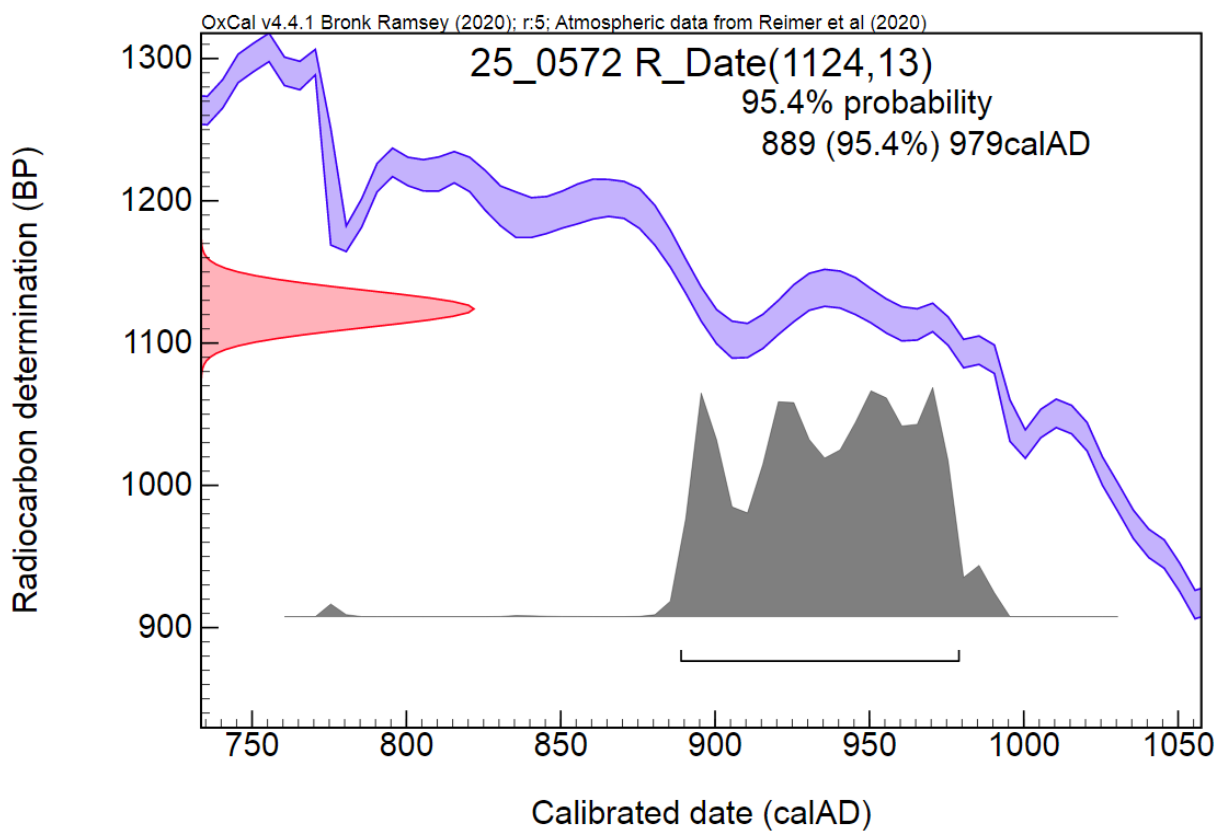
893AD (8.7%) 901AD

916AD (19.0%) 933AD

940AD (40.5%) 974AD

95.4% probability

889AD (95.4%) 979AD



25_0573 R_Date(1061,13)

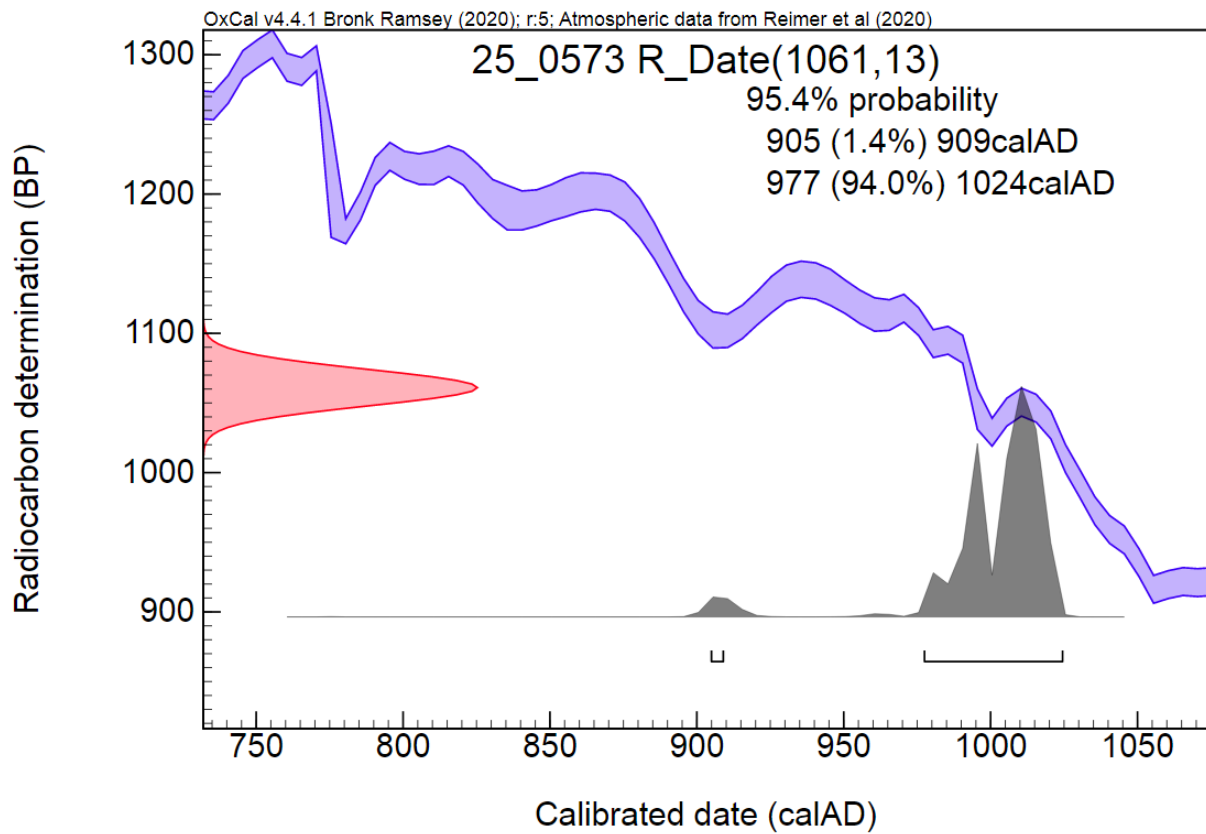
68.3% probability

991AD (68.3%) 1020AD

95.4% probability

905AD (1.4%) 909AD

977AD (94.0%) 1024AD



25_0574 R_Date(1123,13)

68.3% probability

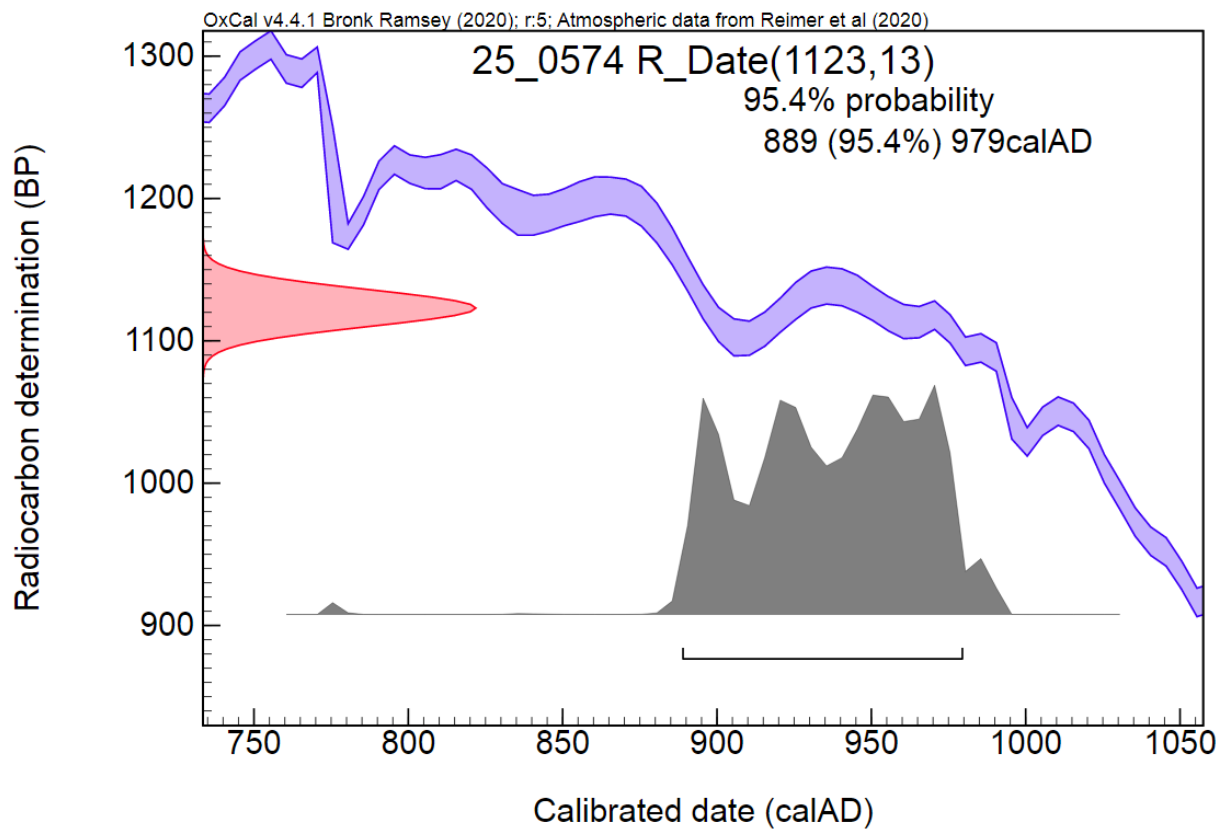
893AD (9.6%) 902AD

916AD (18.2%) 932AD

941AD (40.4%) 975AD

95.4% probability

889AD (95.4%) 979AD



25_0575 R_Date(1020,12)

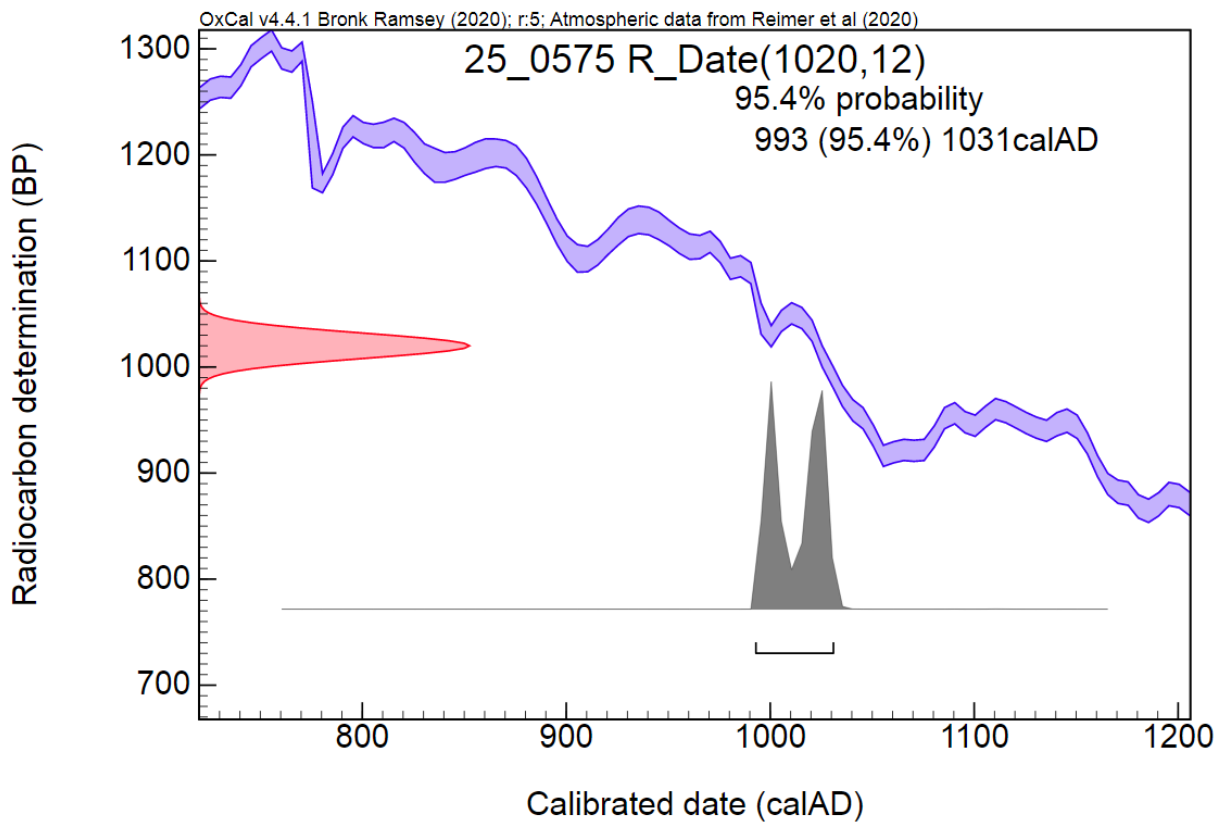
68.3% probability

995AD (29.1%) 1005AD

1016AD (39.2%) 1029AD

95.4% probability

993AD (95.4%) 1031AD



25_0576 R_Date(1010,13)

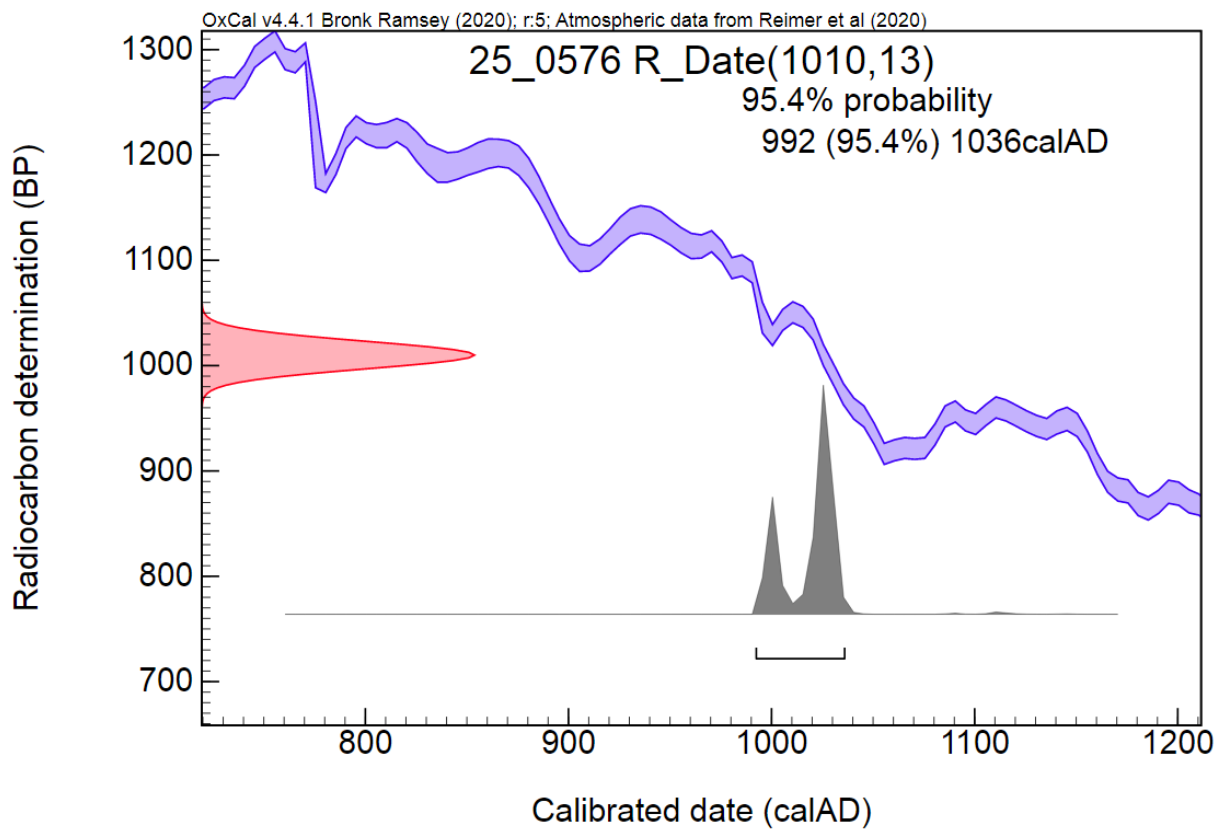
68.3% probability

998AD (12.7%) 1002AD

1021AD (55.6%) 1032AD

95.4% probability

992AD (95.4%) 1036AD



25_0577 R_Date(820,15)

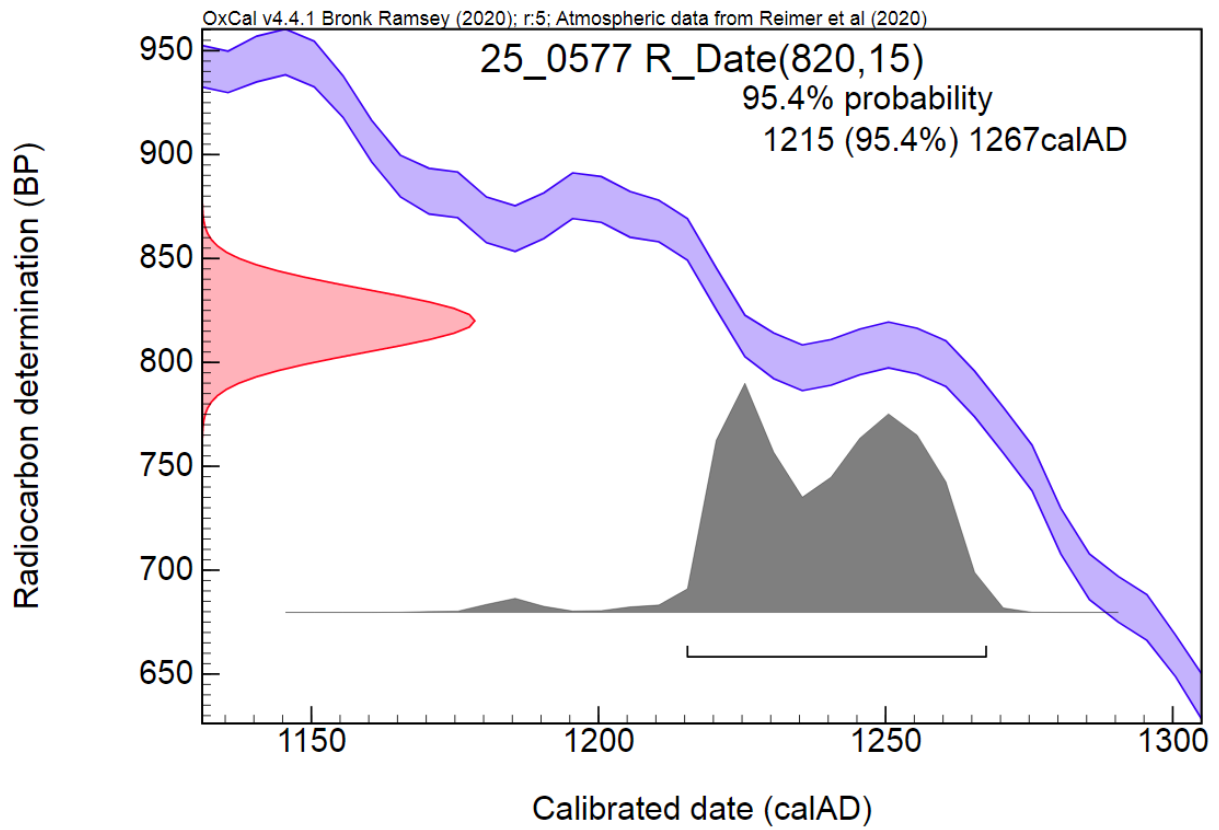
68.3% probability

1219AD (30.1%) 1232AD

1242AD (38.2%) 1259AD

95.4% probability

1215AD (95.4%) 1267AD



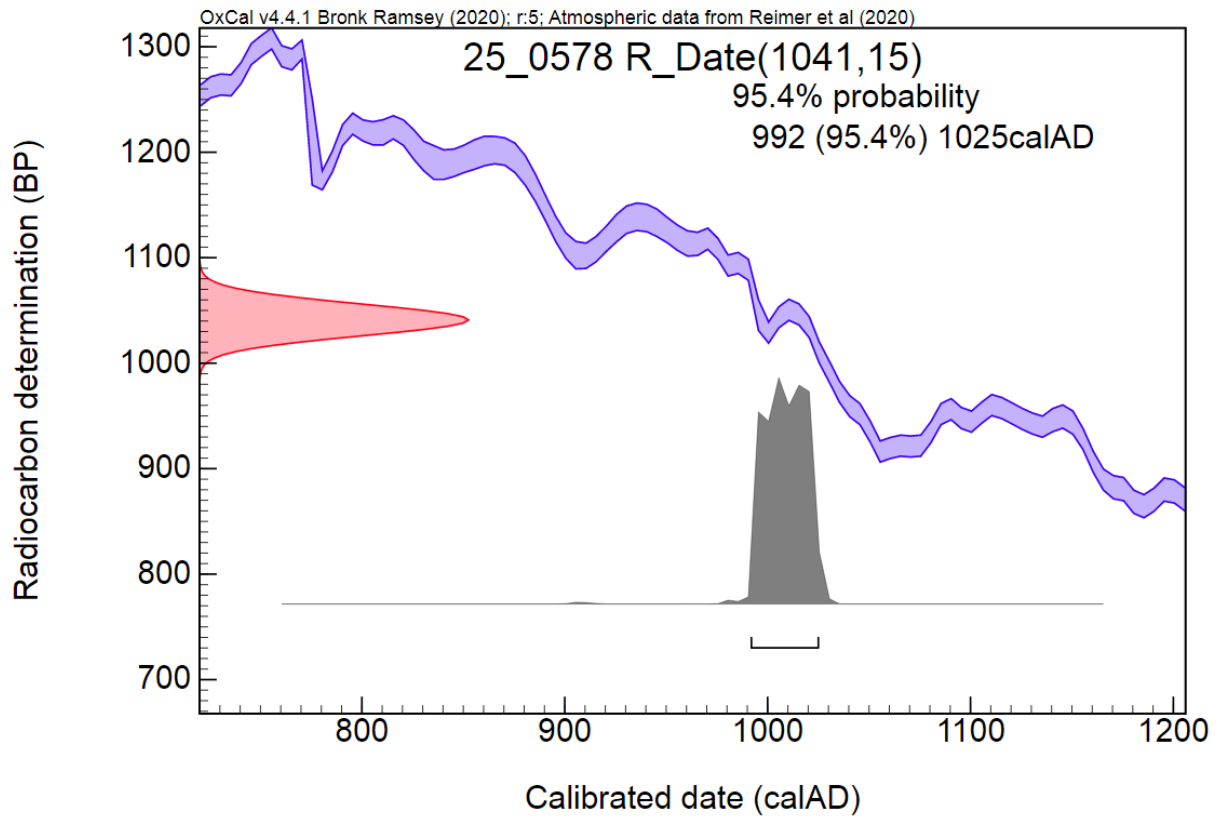
25_0578 R_Date(1041,15)

68.3% probability

1001AD (68.3%) 1021AD

95.4% probability

992AD (95.4%) 1025AD



25_0579 R_Date(1106,15)

68.3% probability

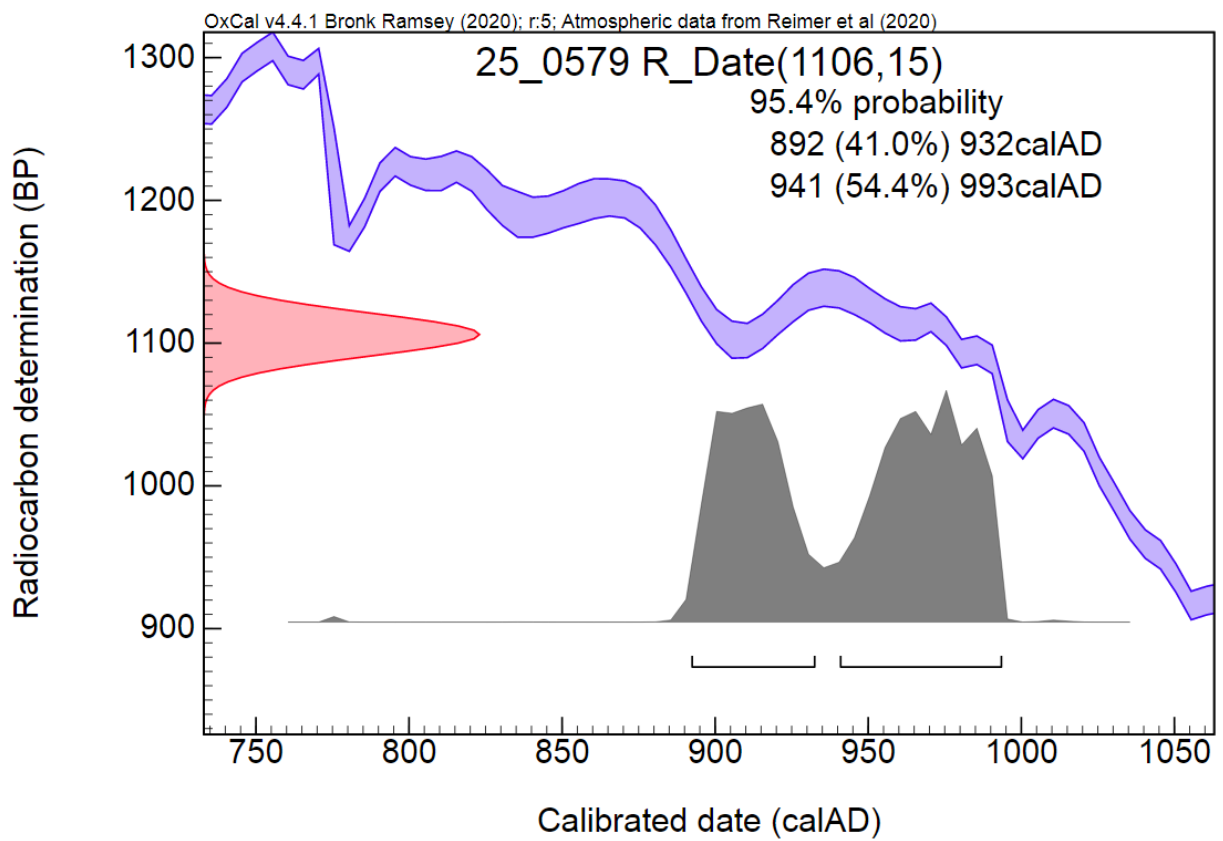
898AD (28.9%) 921AD

955AD (39.4%) 987AD

95.4% probability

892AD (41.0%) 932AD

941AD (54.4%) 993AD



25_0580 R_Date(1088,15)

68.3% probability

900AD (27.1%) 918AD

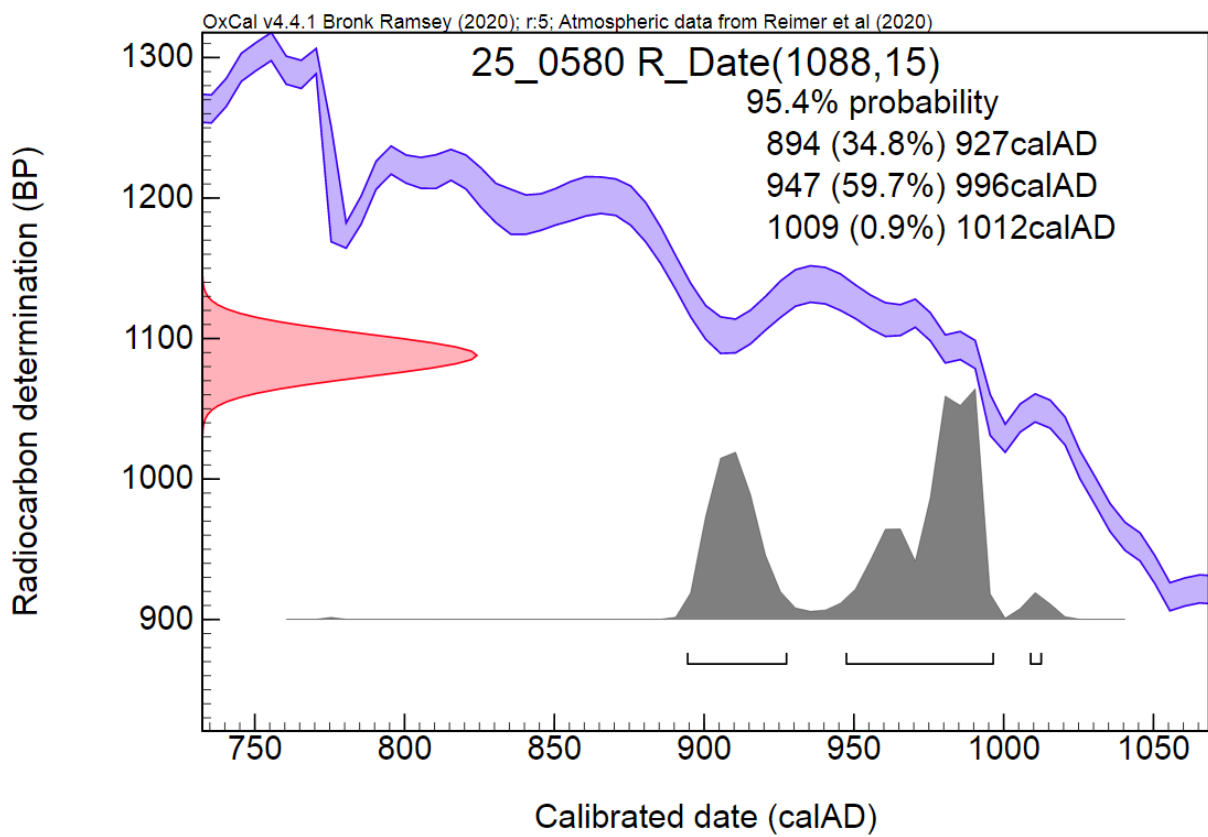
973AD (41.1%) 994AD

95.4% probability

894AD (34.8%) 927AD

947AD (59.7%) 996AD

1009AD (0.9%) 1012AD



25_0581 R_Date(1117,15)

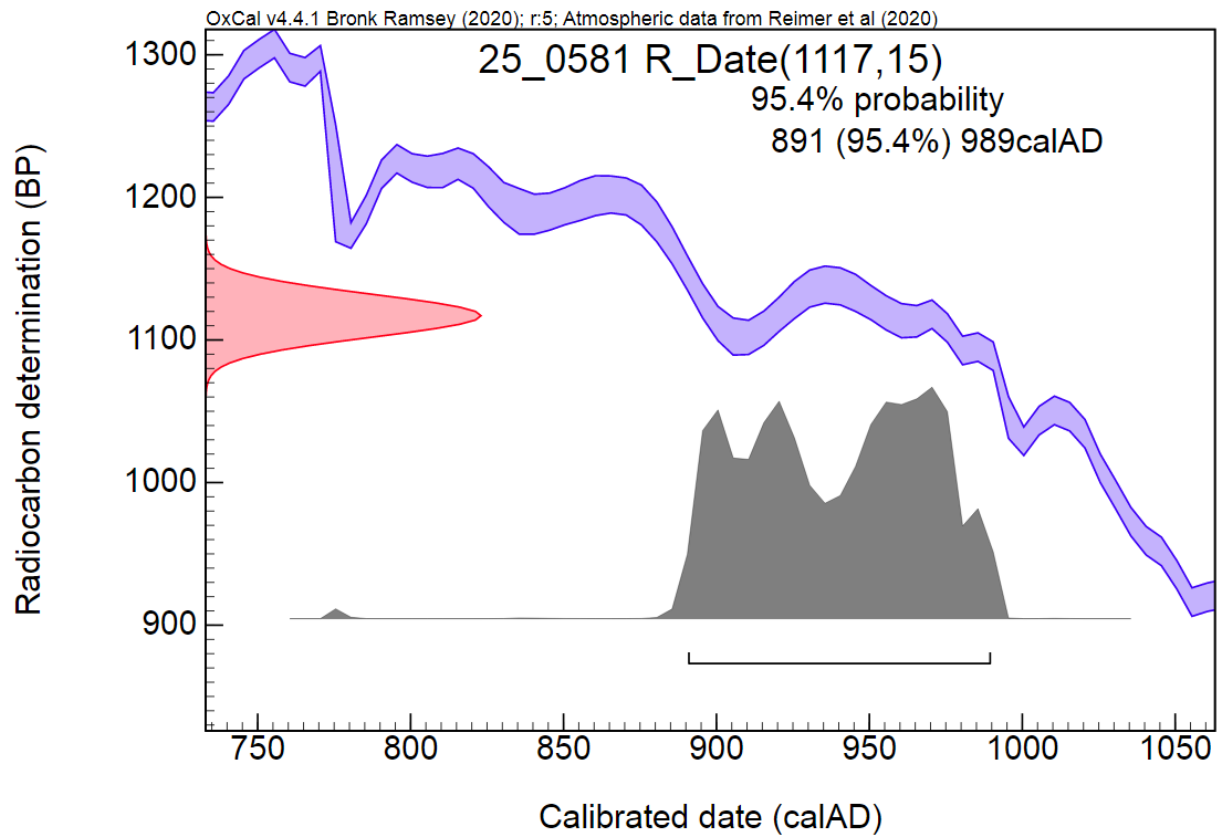
68.3% probability

894AD (31.6%) 927AD

946AD (36.7%) 977AD

95.4% probability

891AD (95.4%) 989AD



25_0582 R_Date(1072,15)

68.3% probability

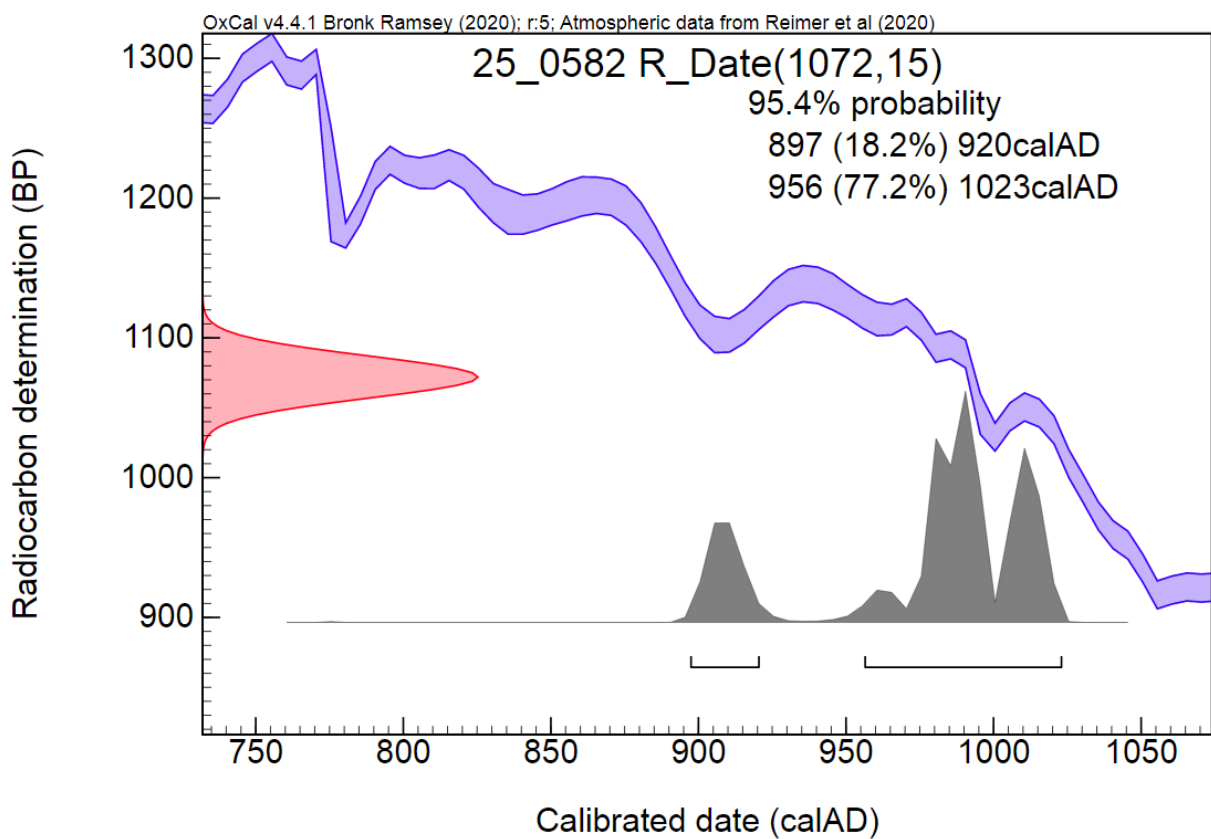
977AD (46.1%) 997AD

1005AD (22.1%) 1017AD

95.4% probability

897AD (18.2%) 920AD

956AD (77.2%) 1023AD



25_0583 R_Date(996,15)

68.3% probability

998AD (3.3%) 1002AD

1020AD (65.0%) 1040AD

95.4% probability

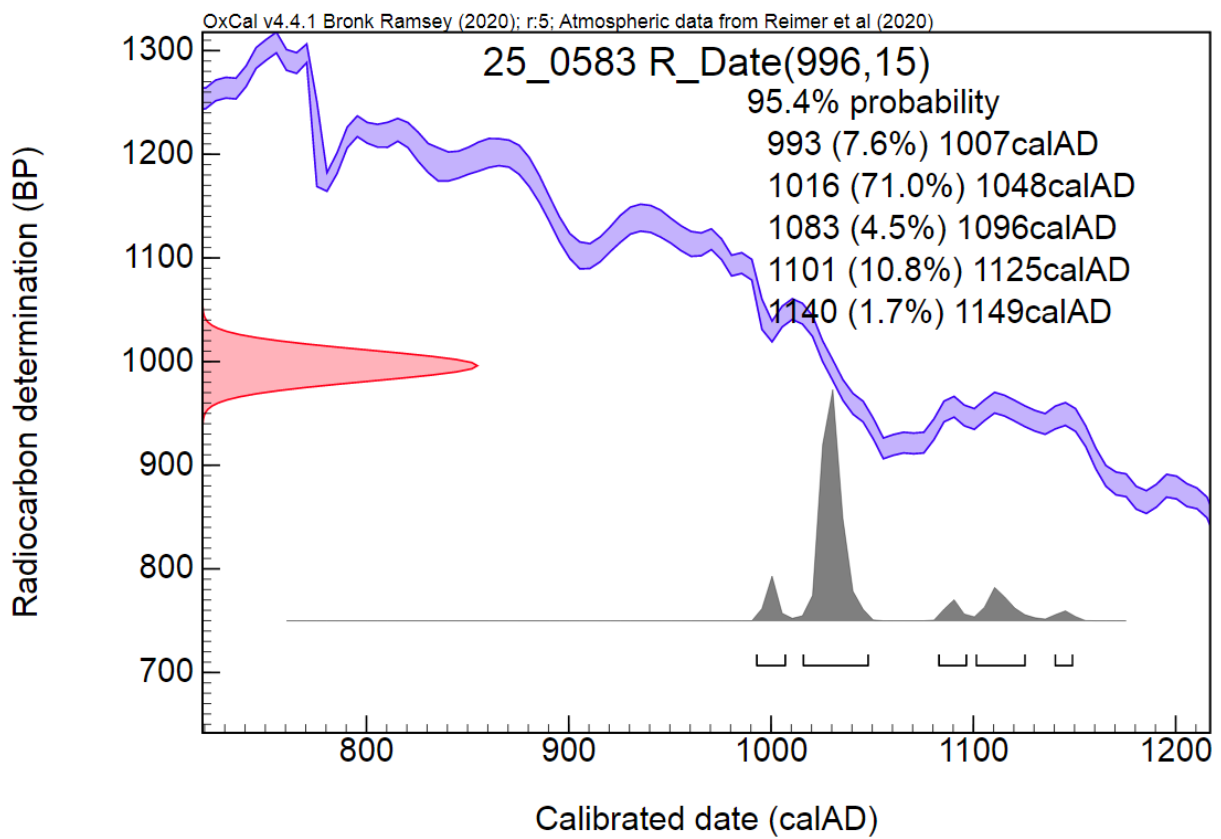
993AD (7.6%) 1007AD

1016AD (71.0%) 1048AD

1083AD (4.5%) 1096AD

1101AD (10.8%) 1125AD

1140AD (1.7%) 1149AD



25_0584 R_Date(989,16)

68.3% probability

1021AD (49.8%) 1045AD

1086AD (4.8%) 1093AD

1105AD (13.6%) 1120AD

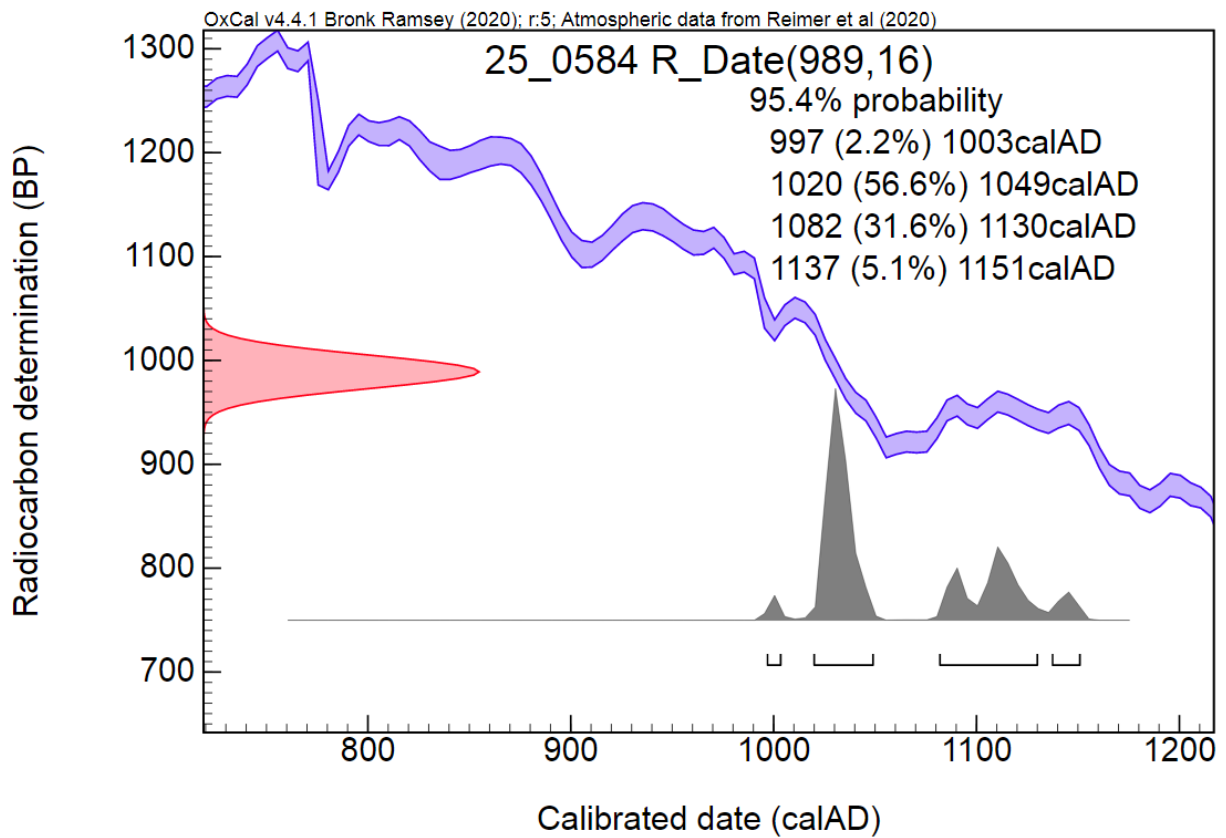
95.4% probability

997AD (2.2%) 1003AD

1020AD (56.6%) 1049AD

1082AD (31.6%) 1130AD

1137AD (5.1%) 1151AD



25_0585 R_Date(1052,16)

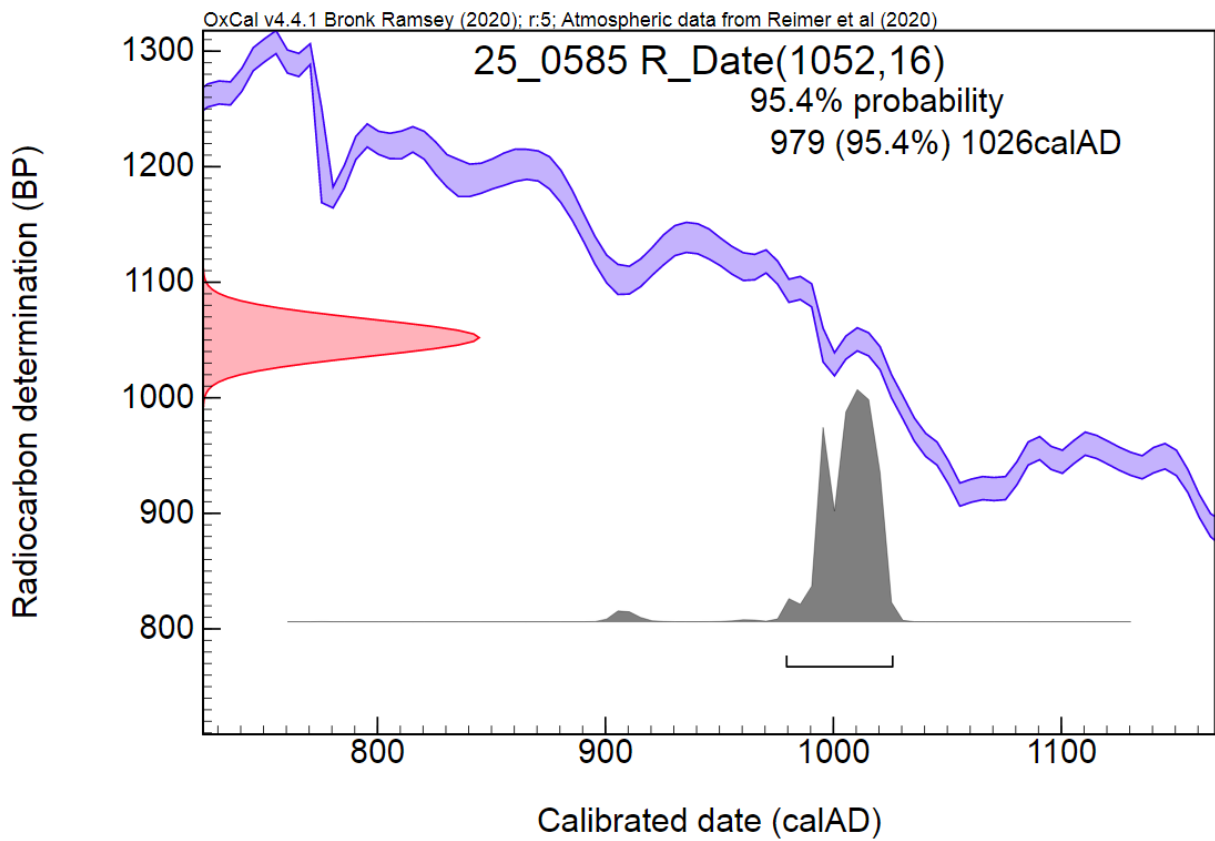
68.3% probability

994AD (9.1%) 997AD

1003AD (59.2%) 1019AD

95.4% probability

979AD (95.4%) 1026AD



25_0586 R_Date(954,16)

68.3% probability

1039AD (9.0%) 1047AD

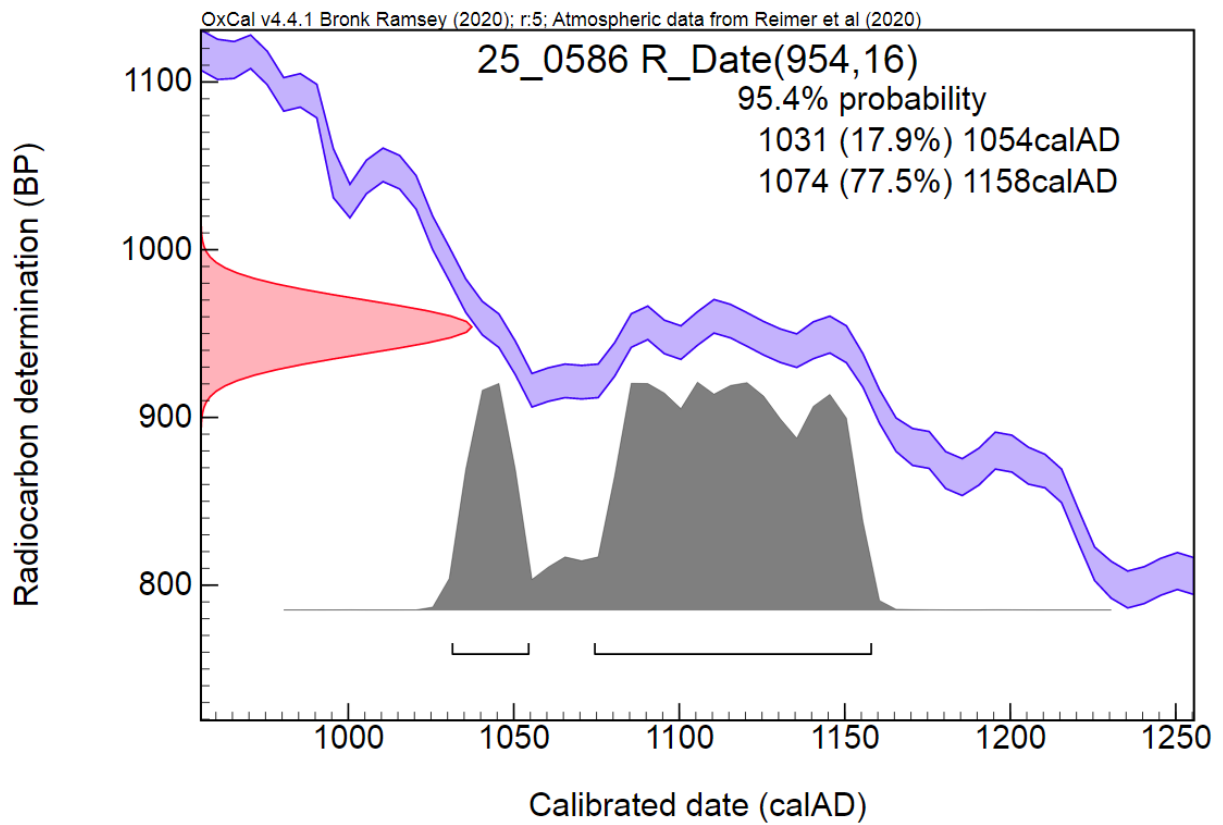
1084AD (48.3%) 1129AD

1139AD (11.0%) 1150AD

95.4% probability

1031AD (17.9%) 1054AD

1074AD (77.5%) 1158AD



25_0587 R_Date(1159,17)

68.3% probability

776AD (9.9%) 785AD

833AD (10.1%) 848AD

876AD (24.0%) 896AD

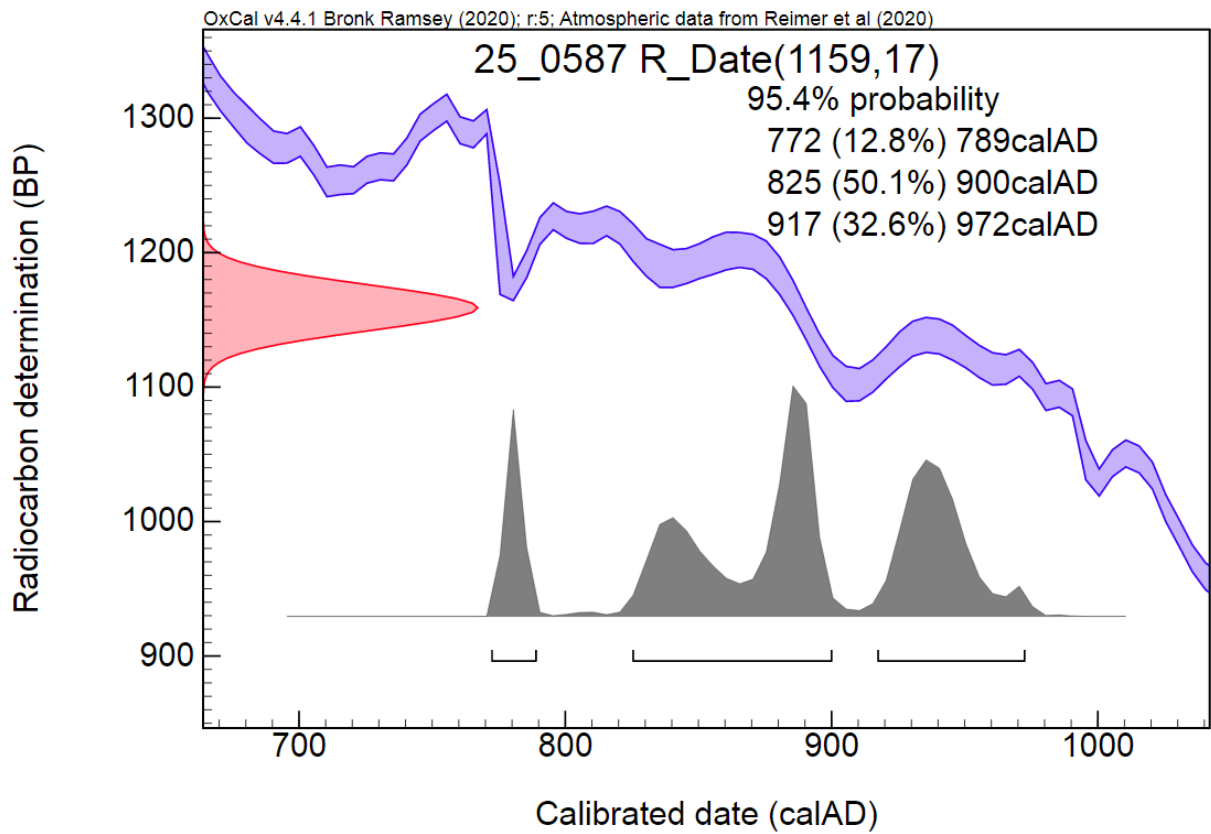
924AD (24.2%) 950AD

95.4% probability

772AD (12.8%) 789AD

825AD (50.1%) 900AD

917AD (32.6%) 972AD



25_0588 R_Date(1075,17)

68.3% probability

902AD (15.3%) 915AD

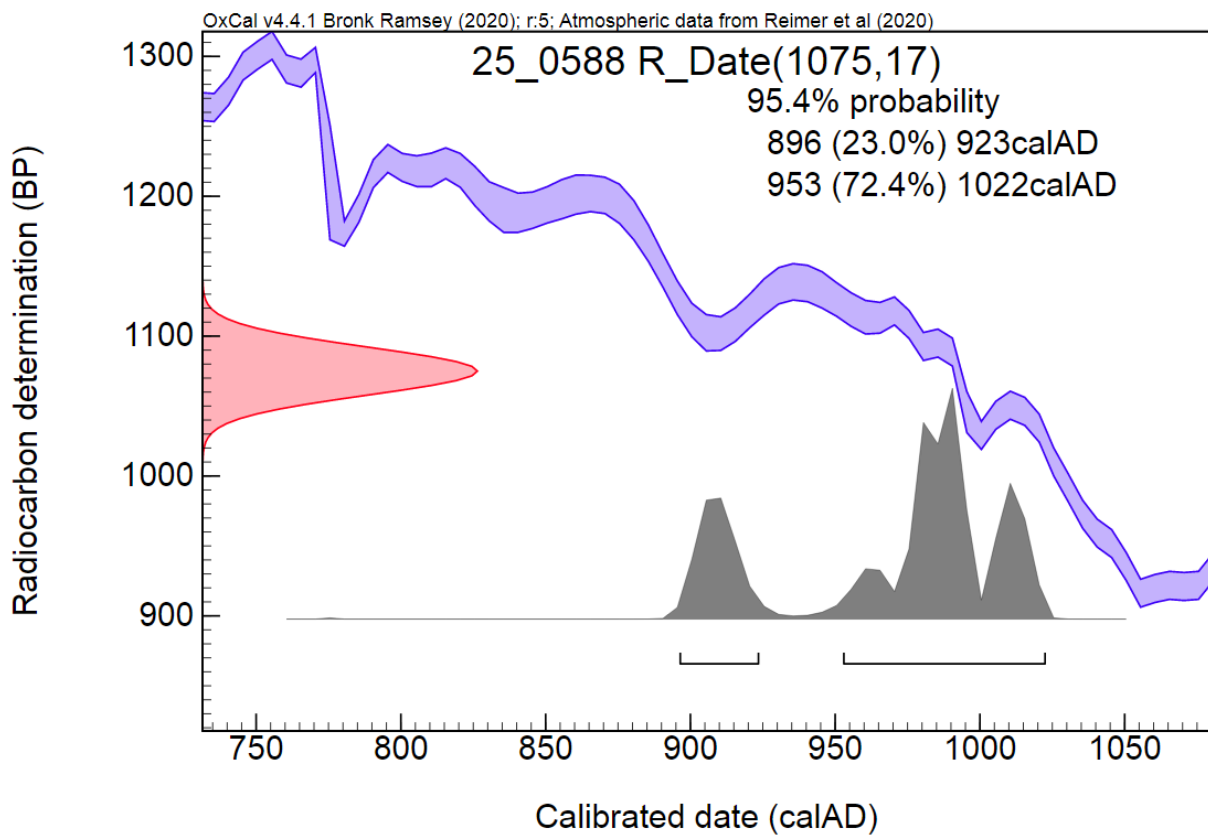
976AD (39.0%) 997AD

1005AD (13.9%) 1017AD

95.4% probability

896AD (23.0%) 923AD

953AD (72.4%) 1022AD



25_0589 R_Date(1191,15)

68.3% probability

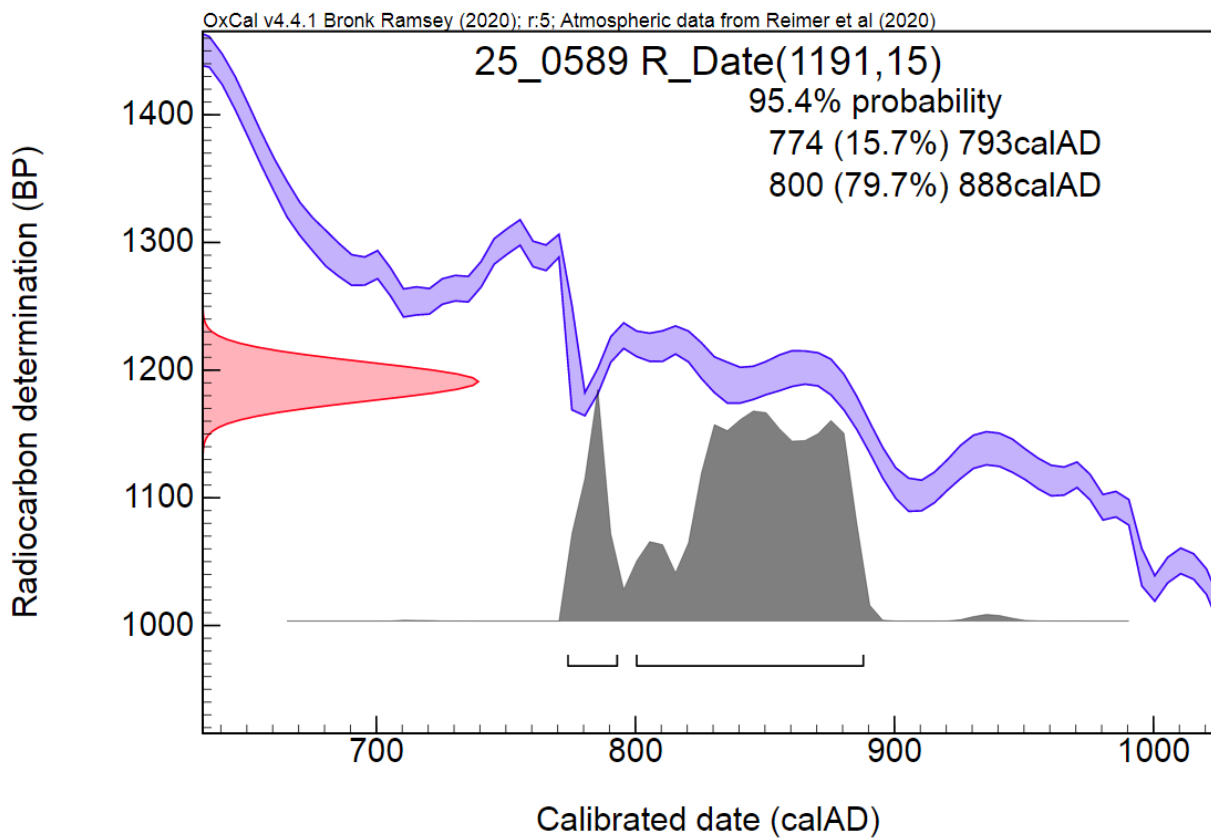
782AD (6.6%) 787AD

828AD (61.7%) 881AD

95.4% probability

774AD (15.7%) 793AD

800AD (79.7%) 888AD



25_0590 R_Date(1167,16)

68.3% probability

776AD (14.6%) 787AD

830AD (23.1%) 854AD

873AD (25.5%) 893AD

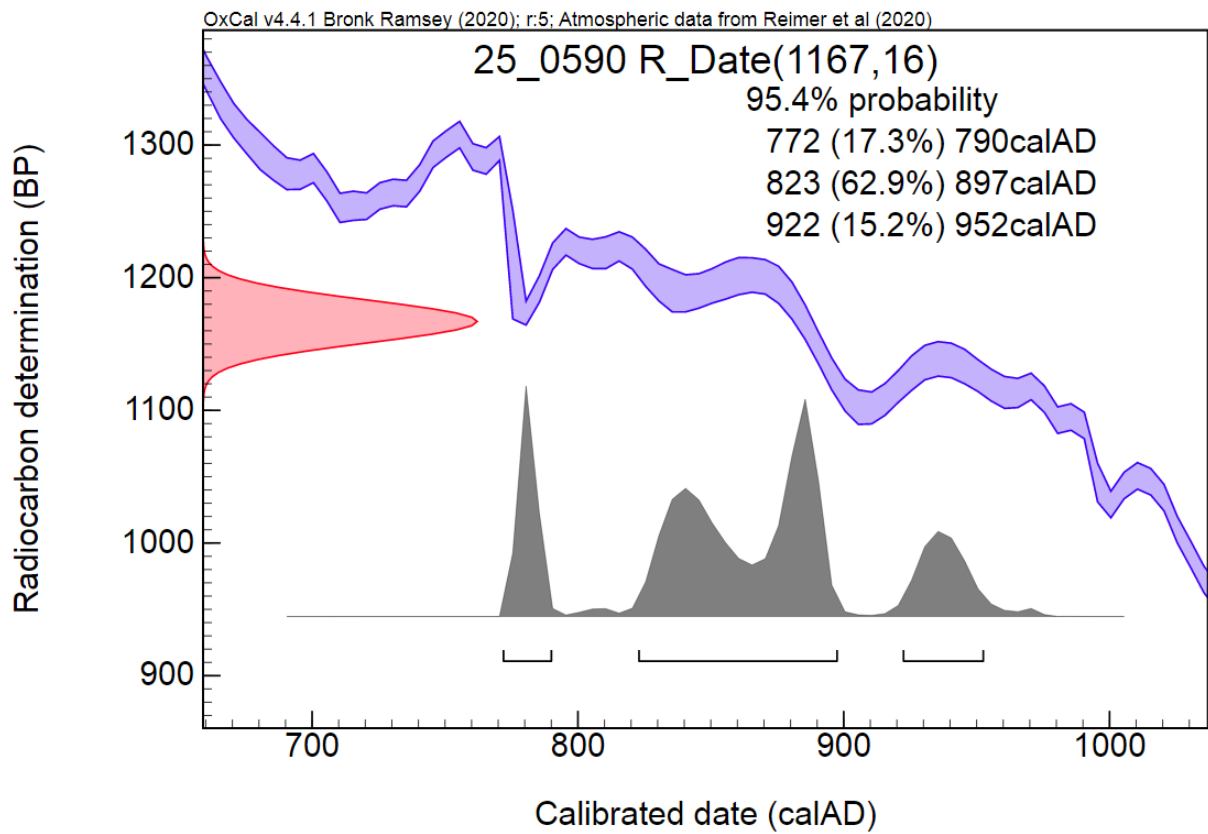
933AD (5.0%) 940AD

95.4% probability

772AD (17.3%) 790AD

823AD (62.9%) 897AD

922AD (15.2%) 952AD



25_0591 R_Date(1152,15)

68.3% probability

777AD (5.0%) 783AD

880AD (23.8%) 897AD

923AD (39.4%) 953AD

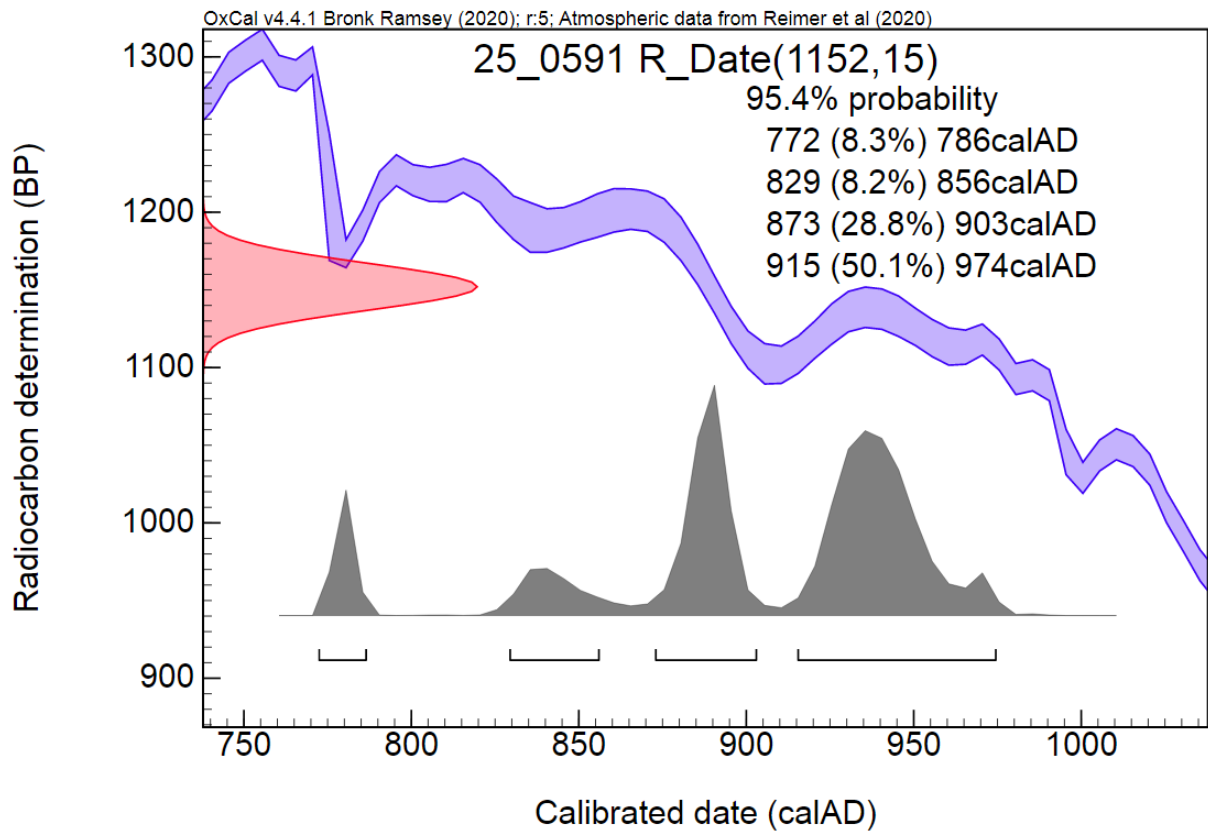
95.4% probability

772AD (8.3%) 786AD

829AD (8.2%) 856AD

873AD (28.8%) 903AD

915AD (50.1%) 974AD



25_0592 R_Date(1094,15)

68.3% probability

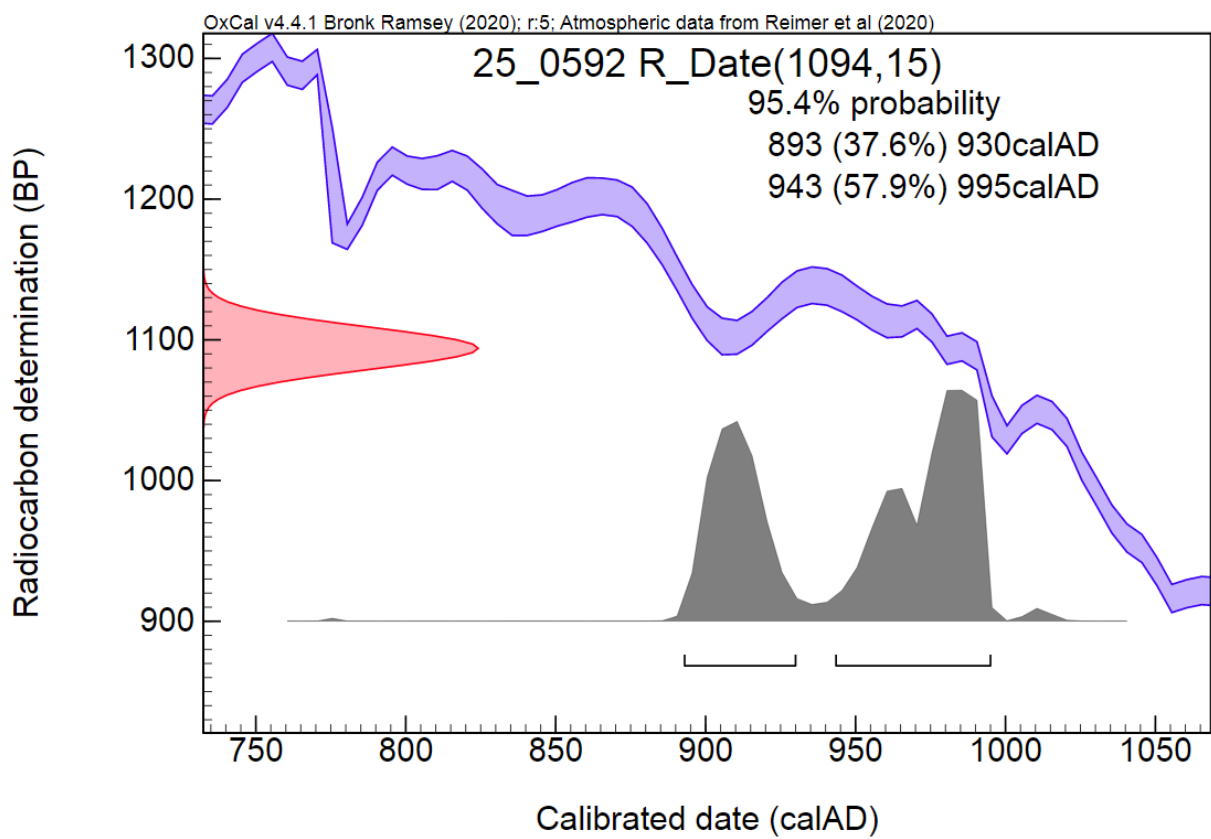
900AD (30.1%) 918AD

973AD (38.1%) 992AD

95.4% probability

893AD (37.6%) 930AD

943AD (57.9%) 995AD



25_0593 R_Date(1132,15)

68.3% probability

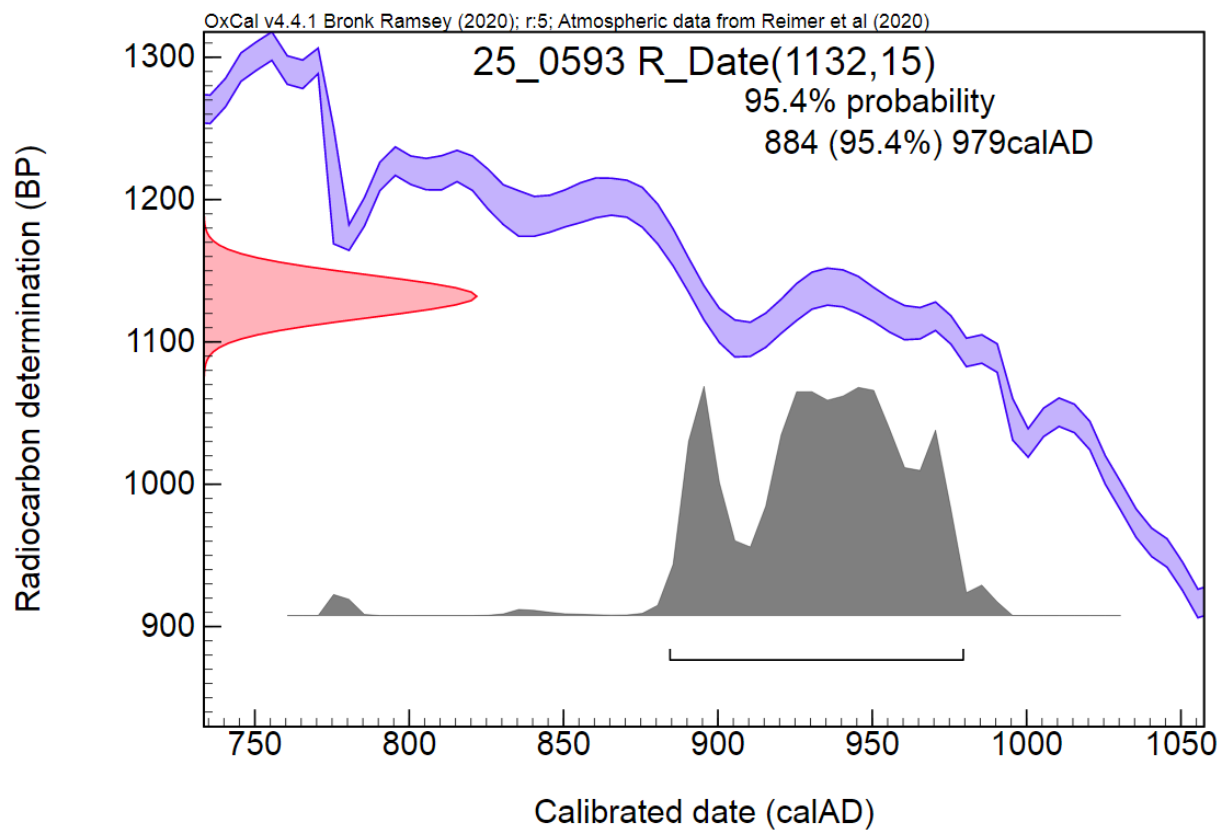
890AD (11.4%) 899AD

919AD (52.9%) 958AD

968AD (4.0%) 971AD

95.4% probability

884AD (95.4%) 979AD



25_0594 R_Date(1144,16)

68.3% probability

884AD (18.8%) 898AD

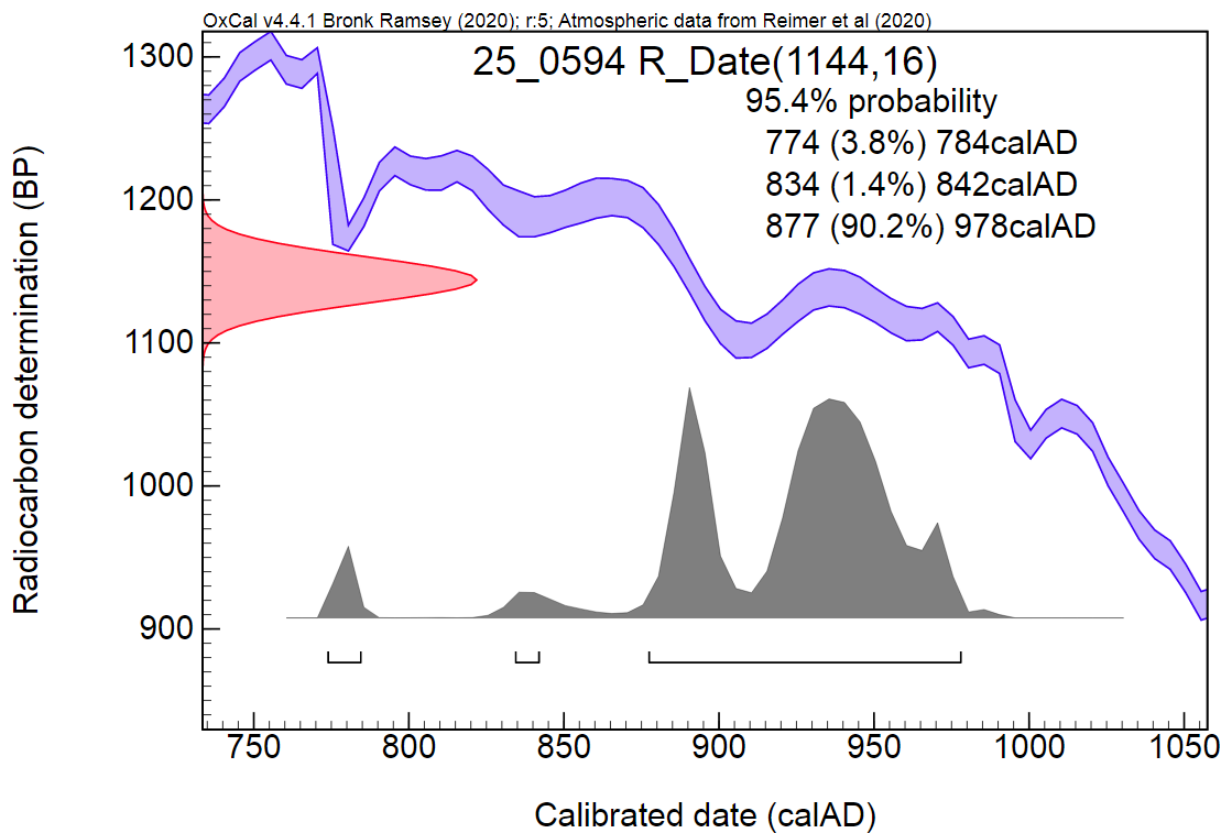
920AD (49.4%) 956AD

95.4% probability

774AD (3.8%) 784AD

834AD (1.4%) 842AD

877AD (90.2%) 978AD



25_0595 R_Date(1132,15)

68.3% probability

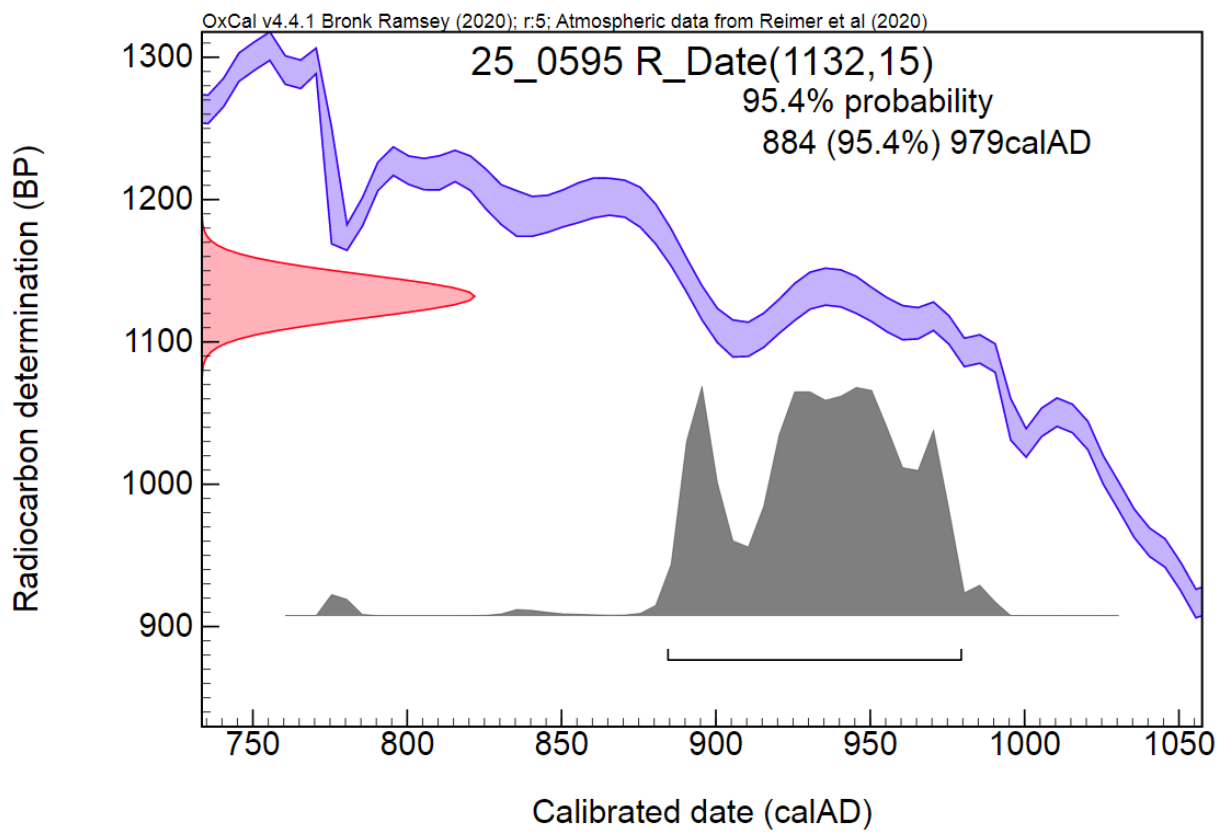
890AD (11.4%) 899AD

919AD (52.9%) 958AD

968AD (4.0%) 971AD

95.4% probability

884AD (95.4%) 979AD



25_0596 R_Date(1107,16)

68.3% probability

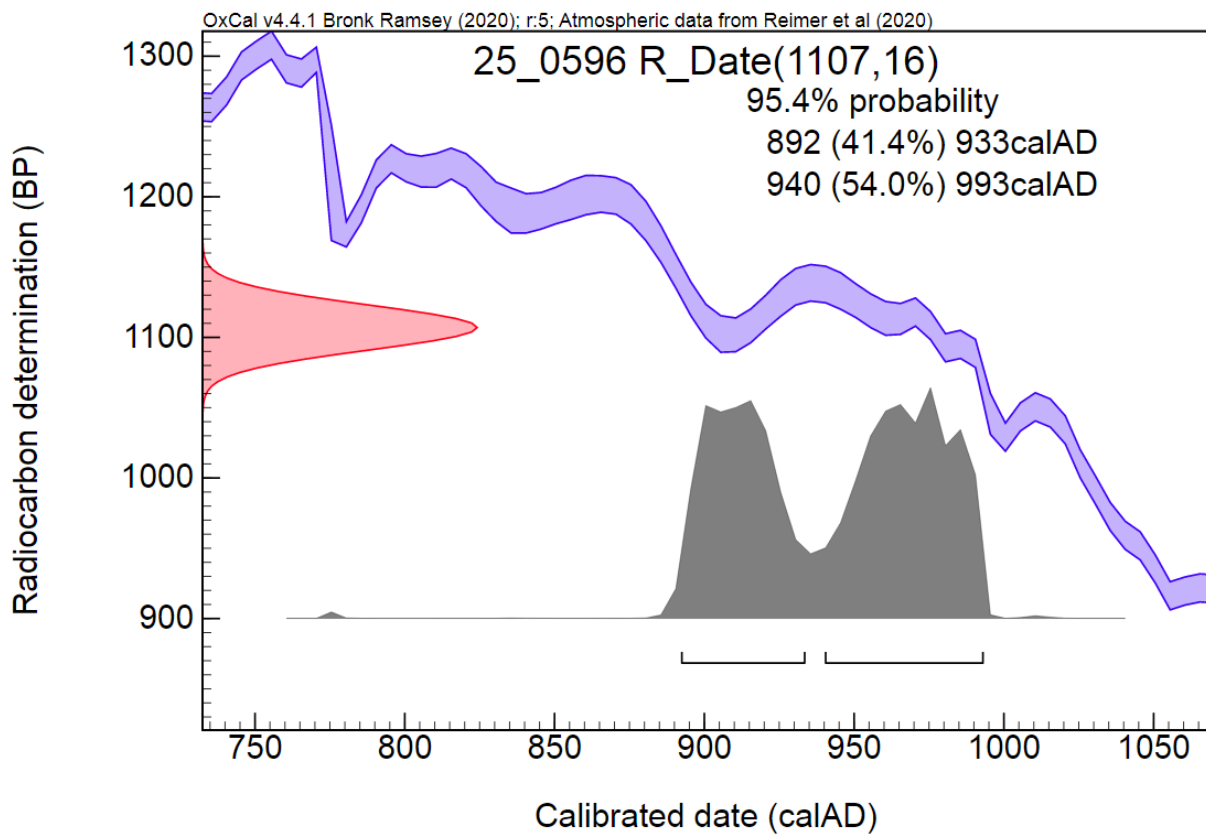
898AD (29.4%) 921AD

954AD (38.9%) 987AD

95.4% probability

892AD (41.4%) 933AD

940AD (54.0%) 993AD



25_0597 R_Date(938,15)

68.3% probability

1044AD (8.5%) 1053AD

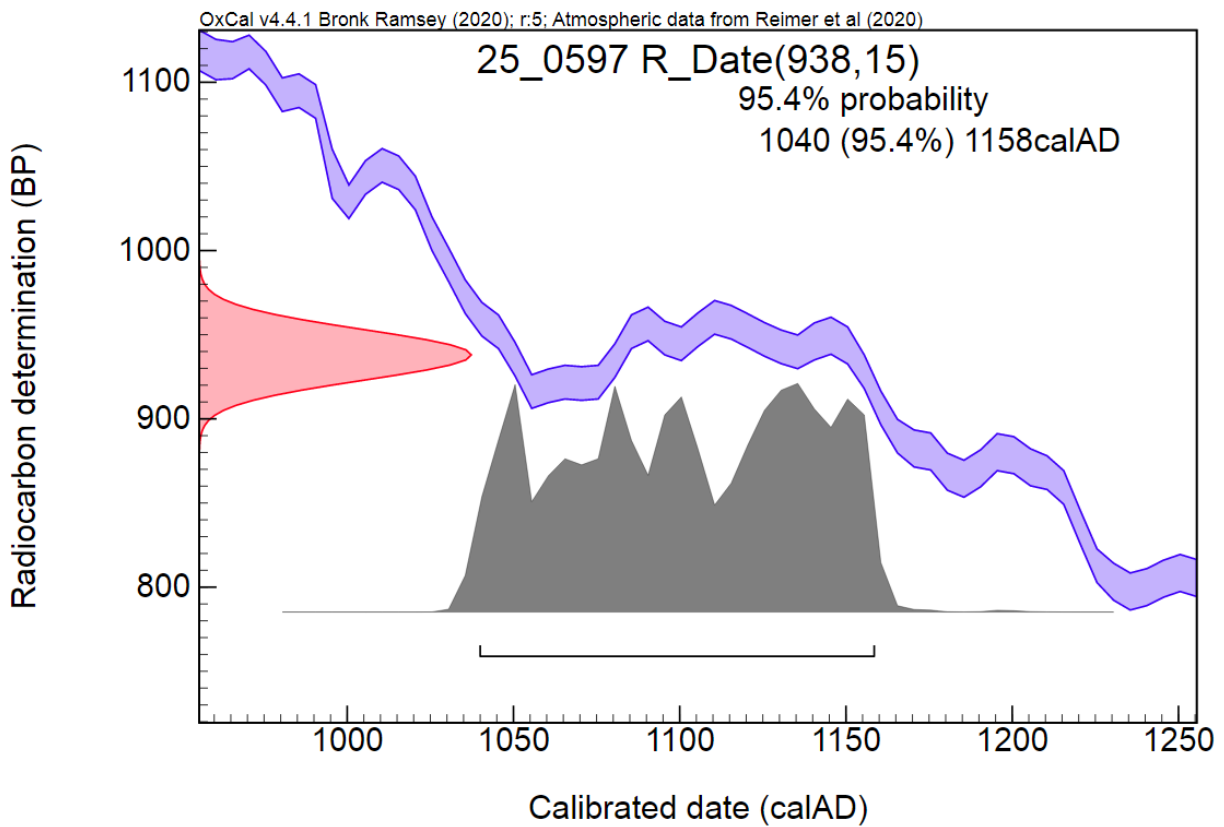
1076AD (10.3%) 1087AD

1092AD (12.6%) 1106AD

1119AD (36.9%) 1157AD

95.4% probability

1040AD (95.4%) 1158AD



25_0598 R_Date(928,15)

68.3% probability

1047AD (39.6%) 1084AD

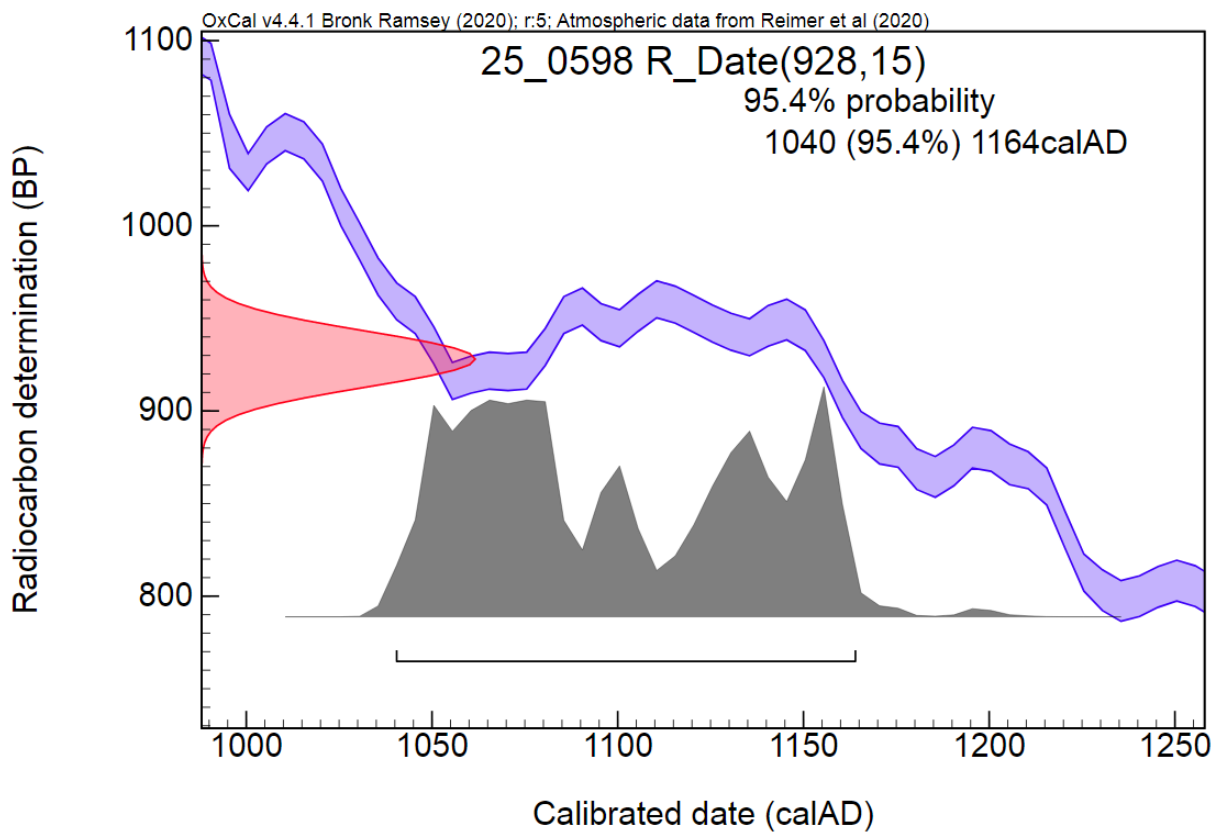
1097AD (3.8%) 1102AD

1126AD (13.6%) 1142AD

1147AD (11.3%) 1159AD

95.4% probability

1040AD (95.4%) 1164AD



25_0599 R_Date(1223,16)

68.3% probability

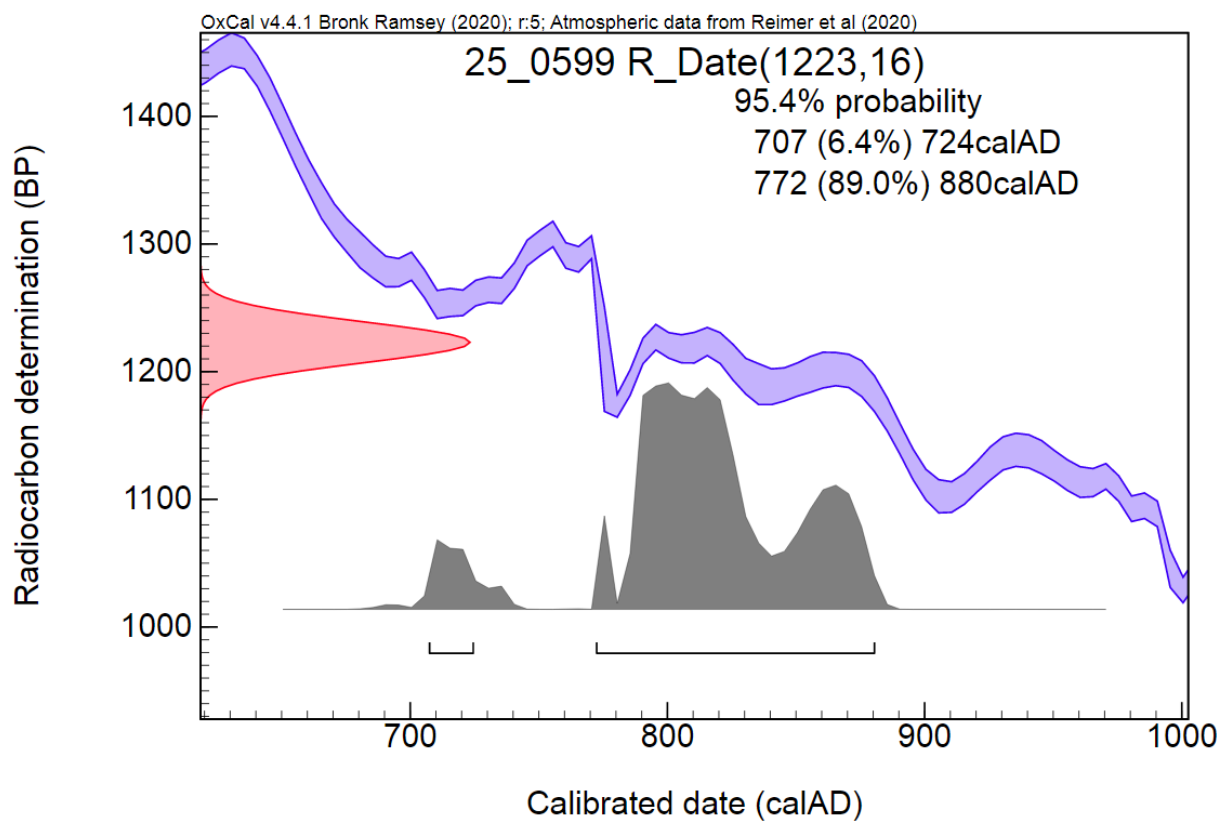
787AD (55.0%) 830AD

855AD (13.3%) 873AD

95.4% probability

707AD (6.4%) 724AD

772AD (89.0%) 880AD



25_0600 R_Date(961,15)

68.3% probability

1034AD (15.6%) 1047AD

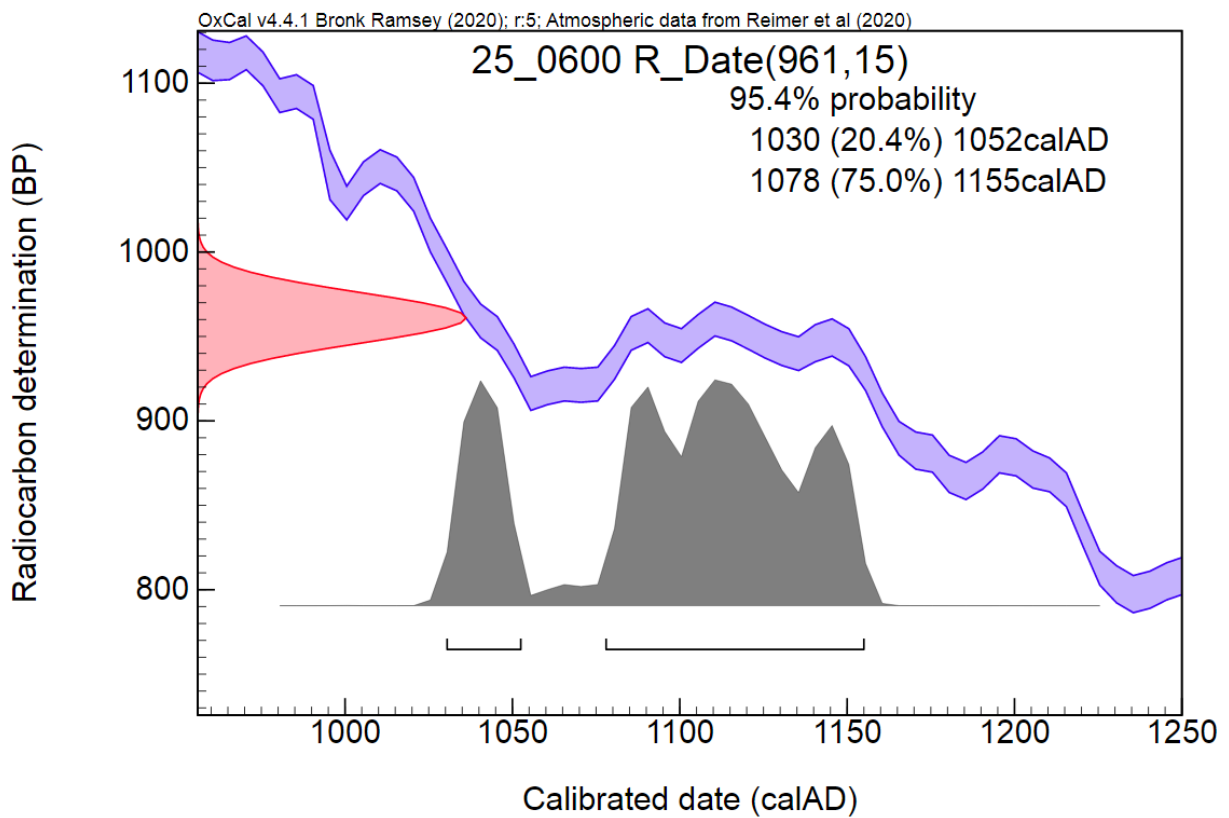
1084AD (46.8%) 1126AD

1142AD (5.9%) 1147AD

95.4% probability

1030AD (20.4%) 1052AD

1078AD (75.0%) 1155AD



25_0601 R_Date(916,17)

68.3% probability

1048AD (46.2%) 1083AD

1130AD (5.7%) 1138AD

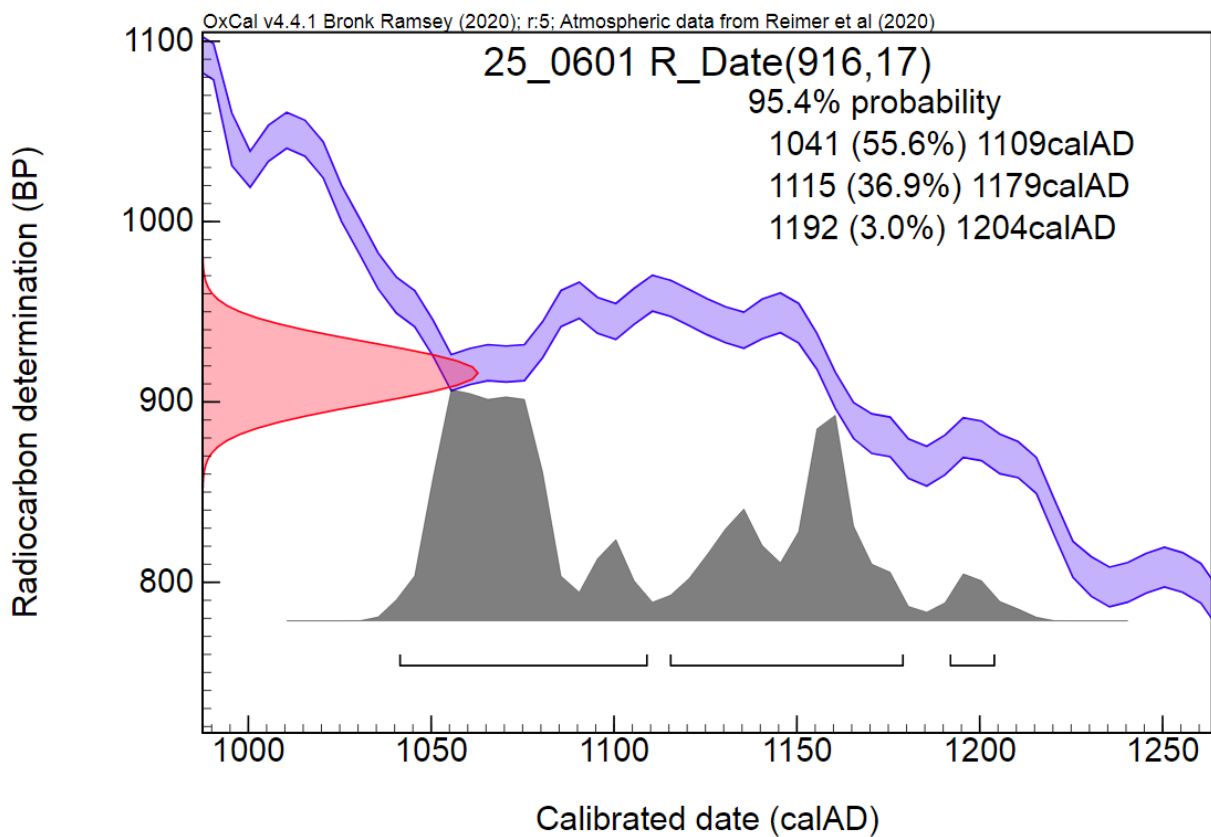
1150AD (16.4%) 1166AD

95.4% probability

1041AD (55.6%) 1109AD

1115AD (36.9%) 1179AD

1192AD (3.0%) 1204AD



25_0602 R_Date(1085,16)

68.3% probability

900AD (26.0%) 918AD

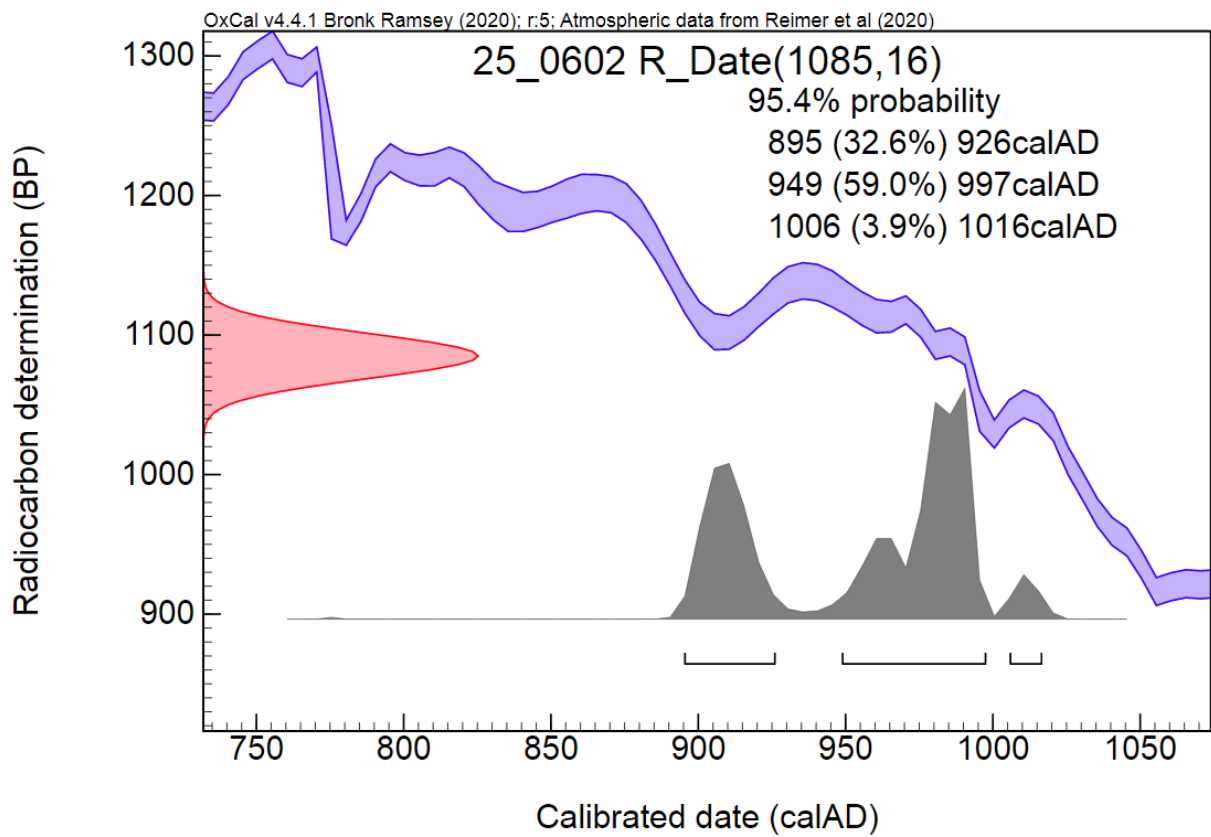
973AD (42.3%) 994AD

95.4% probability

895AD (32.6%) 926AD

949AD (59.0%) 997AD

1006AD (3.9%) 1016AD



25_0603 R_Date(1141,17)

68.3% probability

886AD (16.7%) 899AD

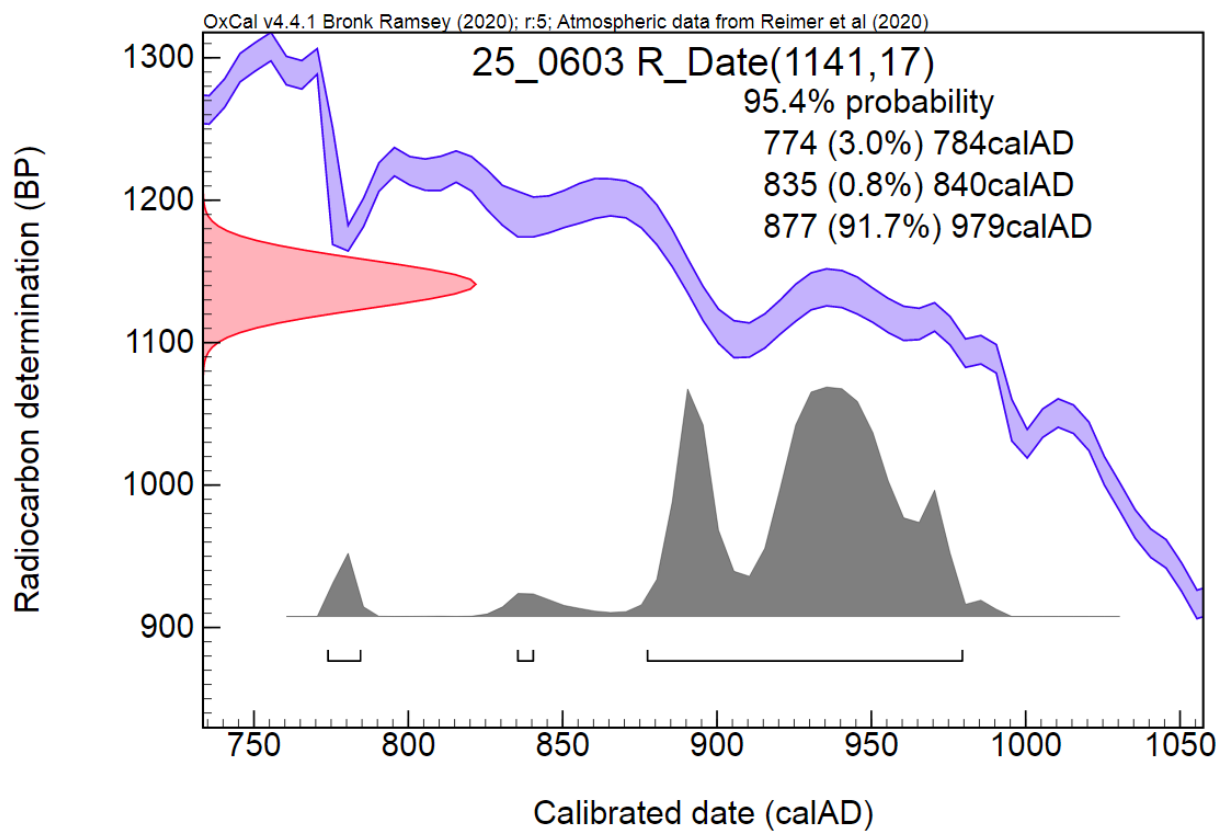
920AD (51.5%) 957AD

95.4% probability

774AD (3.0%) 784AD

835AD (0.8%) 840AD

877AD (91.7%) 979AD



25_0604 R_Date(981,16)

68.3% probability

1025AD (38.4%) 1045AD

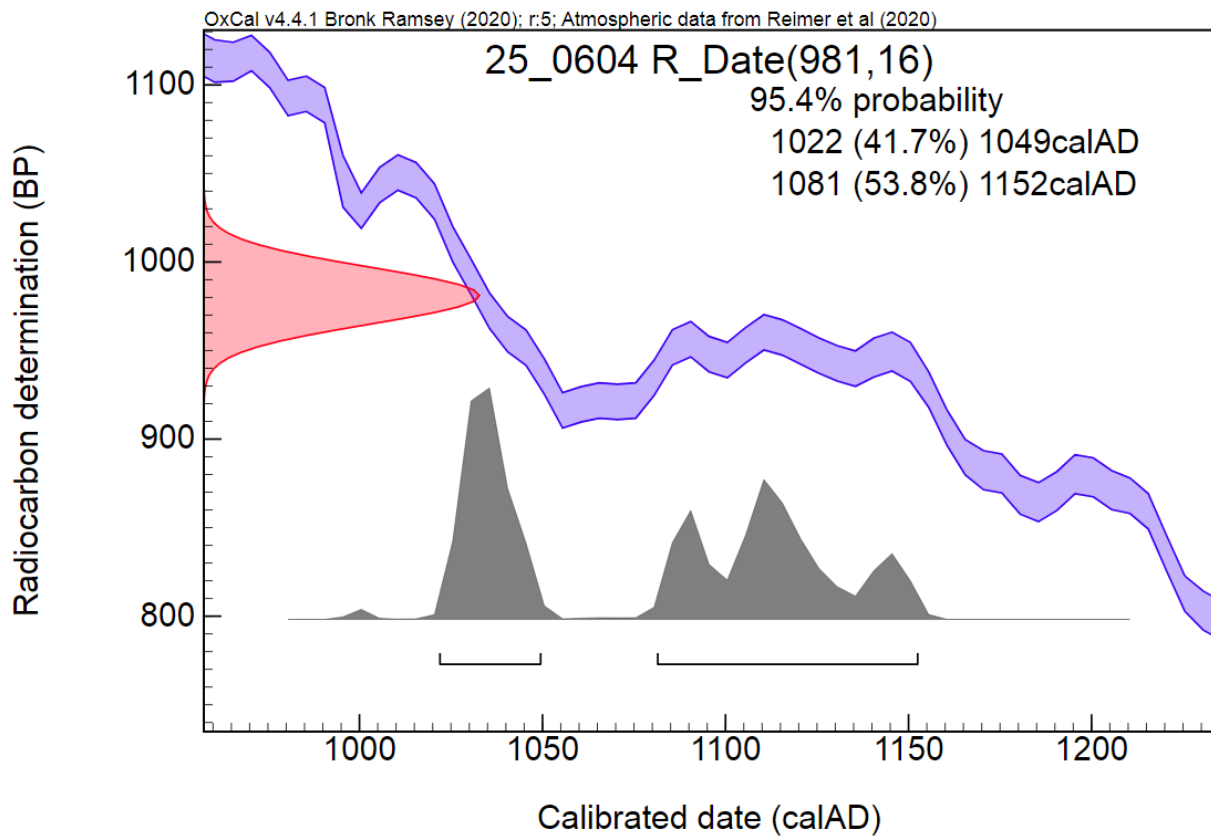
1085AD (8.7%) 1093AD

1104AD (21.2%) 1121AD

95.4% probability

1022AD (41.7%) 1049AD

1081AD (53.8%) 1152AD



25_0605 R_Date(958,17)

68.3% probability

1036AD (11.9%) 1047AD

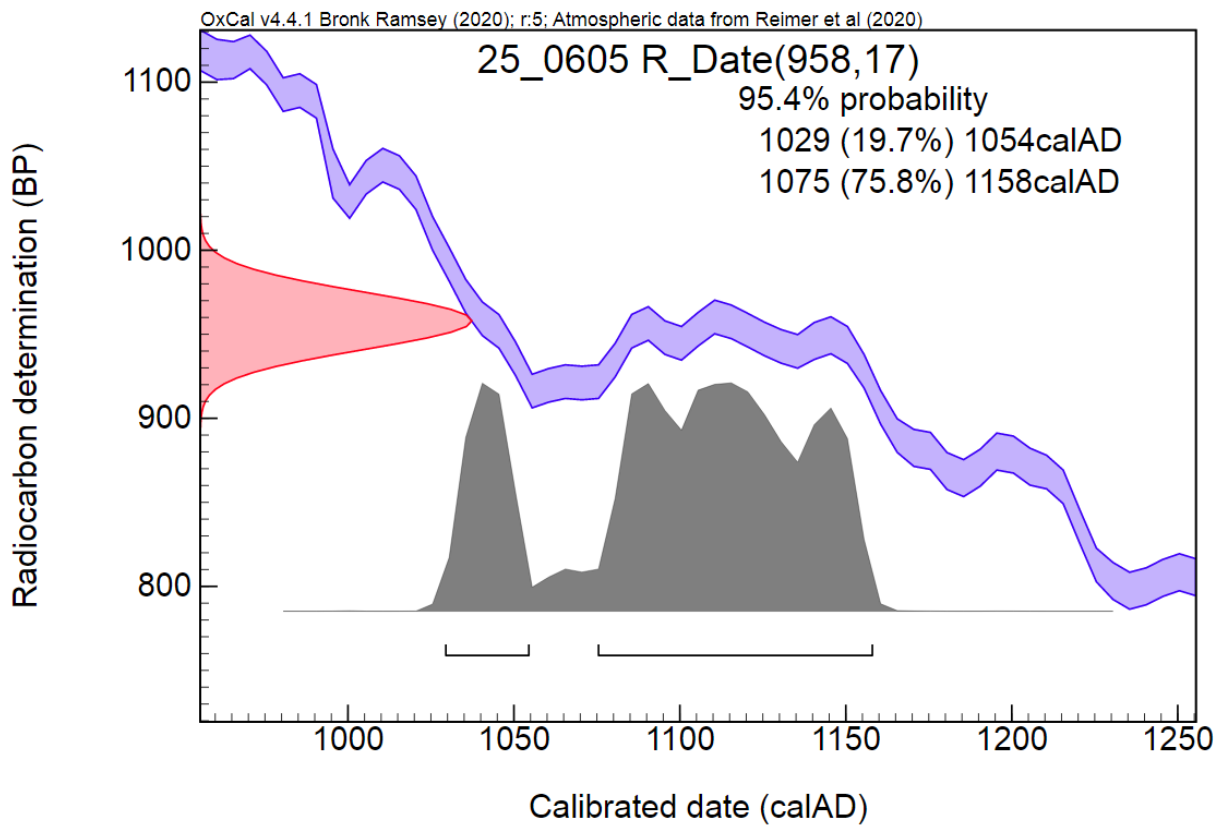
1083AD (47.0%) 1129AD

1139AD (9.4%) 1149AD

95.4% probability

1029AD (19.7%) 1054AD

1075AD (75.8%) 1158AD



25_0606 R_Date(1006,16)

68.3% probability

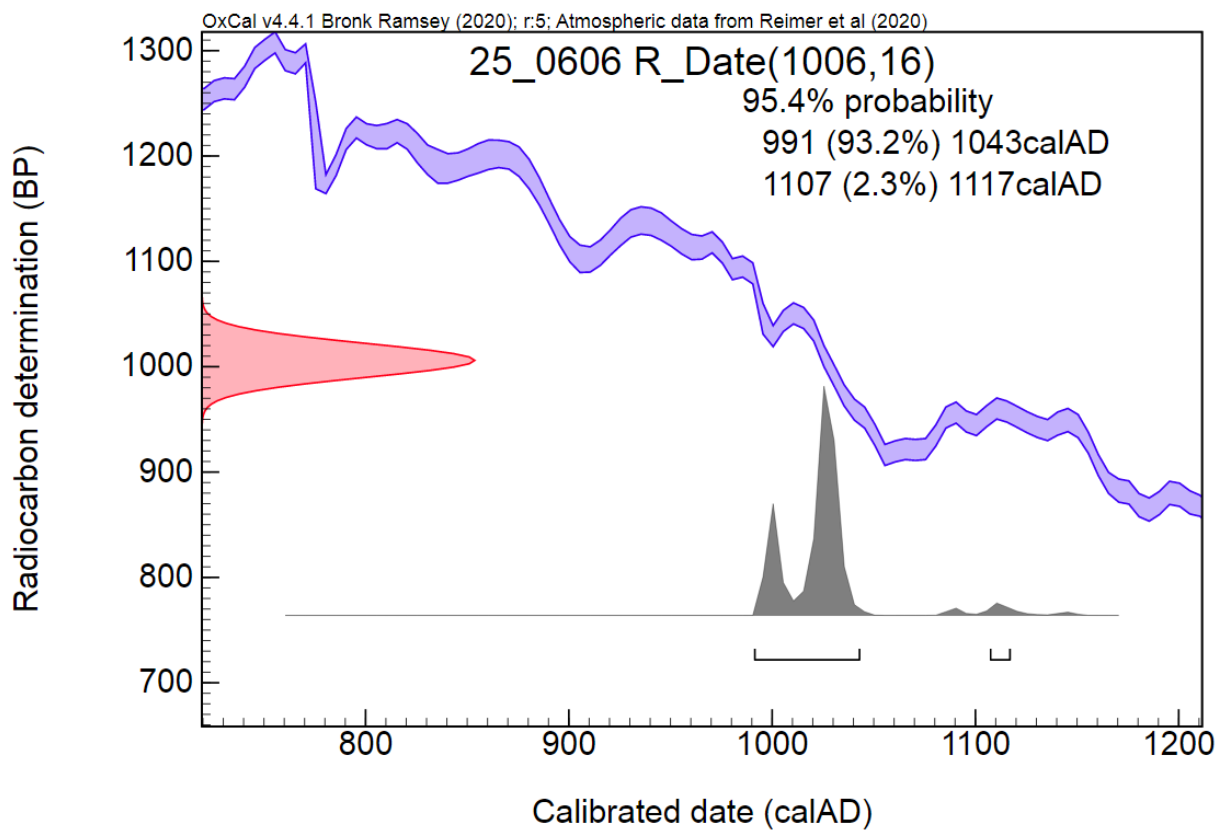
997AD (13.0%) 1003AD

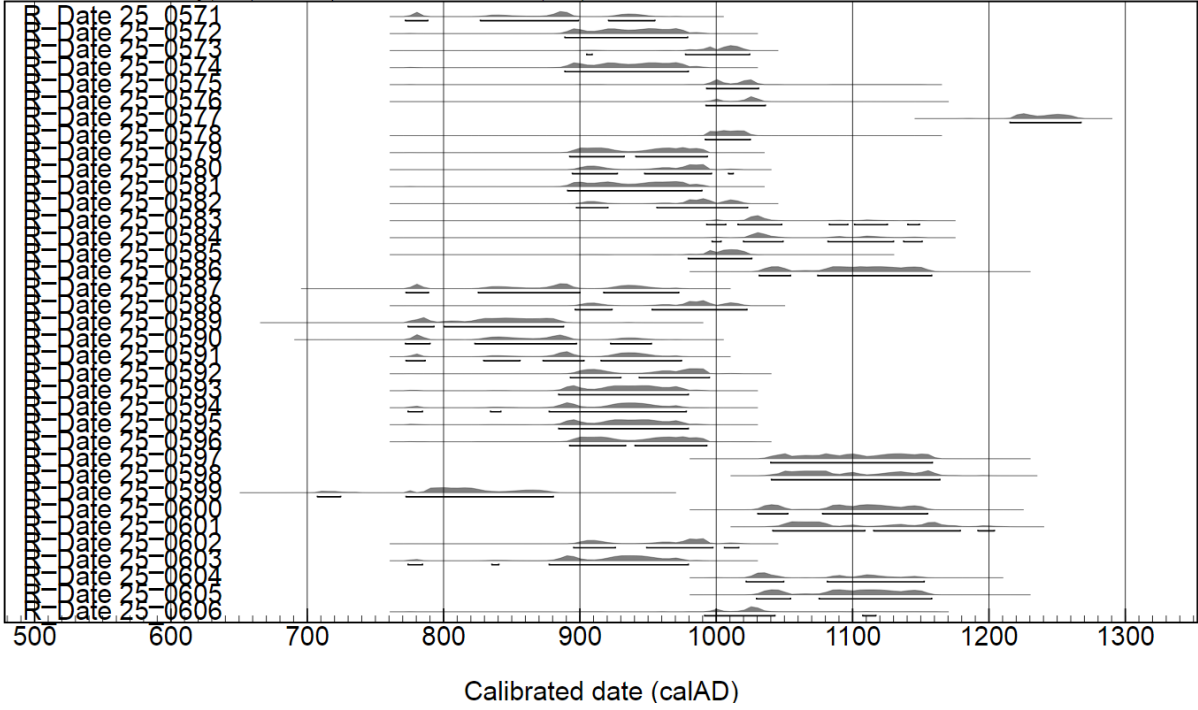
1019AD (55.3%) 1035AD

95.4% probability

991AD (93.2%) 1043AD

1107AD (2.3%) 1117AD





CRL	CRA, BP	± CRA, BP	popis
25_0571	1160	12	CZ-ZEL-001
25_0572	1124	13	CZ-ZEL-002
25_0573	1061	13	CZ-ZEL-003
25_0574	1123	13	CZ-ZEL-004
25_0575	1020	12	CZ-ZEL-005
25_0576	1010	13	CZ-ZEL-006
25_0577	820	15	CZ-ZEL-007
25_0578	1041	15	CZ-ZEL-008
25_0579	1106	15	CZ-ZEL-009
25_0580	1088	15	CZ-ZEL-010
25_0581	1117	15	CZ-ZEL-011
25_0582	1072	15	CZ-ZEL-012
25_0583	996	15	CZ-ZEL-013
25_0584	989	16	CZ-ZEL-014
25_0585	1052	16	CZ-ZEL-015
25_0586	954	16	CZ-ZEL-016
25_0587	1159	17	CZ-ZEL-017
25_0588	1075	17	CZ-ZEL-018
25_0589	1191	15	CZ-ZEL-019
25_0590	1167	16	CZ-ZEL-020
25_0591	1152	15	CZ-ZEL-021
25_0592	1094	15	CZ-ZEL-022
25_0593	1132	15	CZ-ZEL-023
25_0594	1144	16	CZ-ZEL-024
25_0595	1132	15	CZ-ZEL-025
25_0596	1107	16	CZ-ZEL-026
25_0597	938	15	CZ-ZEL-027
25_0598	928	15	CZ-ZEL-028
25_0599	1223	16	CZ-ZEL-029
25_0600	961	15	CZ-ZEL-030
25_0601	916	17	CZ-ZEL-031
25_0602	1085	16	CZ-ZEL-032
25_0603	1141	17	CZ-ZEL-033
25_0604	981	16	CZ-ZEL-034
25_0605	958	17	CZ-ZEL-035
25_0606	1006	16	CZ-ZEL-036