|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  | **Calibrated age range (95.4% probability) (cal. yr. BP)** | | |
| **Island** | **Lab Code** | **Sample location** | **Sample ID** | **Depth (m)** | **Material** | **Radiocarbon age (yr B.P.)** | **From** | **To** | **Median** |
| Jeh | OZR442 | C1 | JEH1A\_60F | 0.6 | Foraminifera | 485 ± 35 | 227 | 0 | 76 |
| Jeh | OZS397 | C1 | JEH1A\_60M | 0.6 | Mollusc | 605 ± 25 | 296 | … | 191 |
| Jeh | OZS396 | C1 | JEH1A\_60C | 0.6 | Coral | 835 ± 25 | 505 | 310 | 431 |
| Jeh | OZS398 | C2 | JEH2A\_130F | 1.30 | Foraminifera | 680 ± 60 | 453 | 89 | 283 |
| Jeh | OZS399 | C4 | JEH4A\_125F | 1.25 | Foraminifera | 1050 ± 40 | 670 | 503 | 589 |
| Jeh | OZS400 | C5 | JEH5A\_40F | 0.40 | Foraminifera | 745 ± 40 | 470 | 254 | 354 |
| Jeh | OZR443 | C5 | JEH5A\_120F | 1.20 | Foraminifera | 725 ± 30 | 455 | 245 | 338 |
| Jeh | Beta-369197 | C6 | JEH6A\_90C | 0.60 | Coral | 1100 ± 30 | 708 | 530 | 625 |
| Jeh | OZR444 | C6 | JEH6A\_115F | 1.15 | Foraminifera | 1450 ± 40 | 1106 | 812 | 959 |
| Jeh | OZS401 | C6 | JEH6A\_115M | 1.15 | Mollusc | 1390 ± 25 | 1005 | 765 | 891 |
| Jeh | OZR445 | C7 | JEH7A\_140F | 1.40 | Foraminifera | MODERN | | | |
| Jeh | OZR448 | C7 | JEH7A\_140M | 1.40 | Mollusc | 505 ± 20 | 227 | 0 | 83 |
| Jeh | OZR450 | C7 | JEH7A\_140C | 1.40 | Coral | 585 ± 25 | 279 | … | 172 |
| Jeh | OZR446 | C8 | JEH8A\_145F | 1.45 | Foraminifera | MODERN | | | |
| Jeh | OZR449 | C8 | JEH8A\_145M | 1.45 | Gastropod | MODERN | | | |
| Jeh | OZR451 | C8 | JEH8A\_145C | 1.45 | Coral | 445 ± 30 | 190 | 0 | 54 |
| Jeh | OZR447 | C9 | JEH9A\_85F | 0.85 | Foraminifera | 1230 ± 35 | 871 | 646 | 735 |
| Jeh | Beta-369198 | S1 | Jeh\_Spit1A | 0.30 | Sand | 200 ± 30 | 72 | … | 35 |
| Jeh | Beta-369200 | S3 | Jeh\_Spit3A | 0.30 | Sand | MODERN | | | |
| Jeh | Beta-369199 | S2 | Jeh\_Spit2A | 0.30 | Sand | MODERN | | | |
| Jeh | Wk-29462 | EC1 | EC1\_0.5-0.55 | 0.525 | Bulk calcareous sand | 1590 ± 35 | 1235 | 969 | 1107 |
| Jeh | Wk-29463 | EC1 | EC1\_0.7-0.75 | 0.725 | Foraminifera rich sand | 1604 ± 35 | 1248 | 985 | 1121 |
| Jeh | Wk-29464 | EC1 | EC1\_1.5-1.55 | 1.525 | ? | 1781 ± 37 | 1402 | 1174 | 1292 |
| Jeh | Wk-29465 | EC3 | EC3\_1.4-1.45 | 1.425 | Foraminifera rich sand | 2250 ± 33 | 1949 | 1668 | 1807 |
| Jeh | Wk-29466 | EC4 | EC4\_0.5-0.55 | 0.525 | Foraminifera rich sand | 1989 ± 33 | 1635 | 1355 | 1497 |
| Jeh | Wk-29467 | EC4 | EC4\_1.85-1.9 | 1.875 | Bulk calcareous sand | 2208 ± 35 | 1891 | 1606 | 1758 |
| Jeh | Wk-29469 | EC5 | EC5\_0.5-0.55 | 0.525 | Bulk calcareous sand | 1862 ± 33 | 1501 | 1271 | 1366 |
| Jeh | Wk-29470 | EC5 | EC5\_2.25-2.3 | 2.275 | Bulk calcareous sand | 1936 ± 37 | 1565 | 1306 | 1442 |
| Jabat | Wk-29472 | JabC1 | C1 0.5-0.55 | 0.525 | Foraminfera rich sand | 887 ± 34 | 552 | 333 | 473 |
| Jabat | Wk-29473 | JabC1 | C1 1.2-1.25 | 1.225 | Coral gravel | 3560 ± 40 | 3554 | 3253 | 3406 |
| Jabat | Wk-29474 | JabC1 | C1 1.9-1.95 | 1.925 | Coral gravel | 3678 ± 55 | 3716 | 3366 | 3539 |
| Jabat | Wk-29475 | JabC2 | C2 1.5-1.55 | 1.525 | Coarse coral-algal sand | 4609 ± 42 | 4928 | 4583 | 4772 |
| Jabat | Wk-29476 | JabC4 | C4 0.5-0.55 | 0.525 | Coral gravels | 4423 ± 42 | 4771 | 4386 | 4534 |
| Jabat | Wk-29478 | JabC5 | C5 0.5-0.55 | 0.525 | Foraminfera rich sand | 4247 ± 42 | 4470 | 4112 | 4297 |
| Jabat | Wk-29479 | JabC5 | C5 1.3-1.35 | 1.325 | Foraminfera rich sand | 4399 ± 42 | 4710 | 4328 | 4500 |
| Jabat | Wk-29481 | JabC6 | C6\_0.5-0.55 | 0.525 | Foraminfera rich sand | 3101 ± 39 | 2976 | 2721 | 2831 |
| Jabat | Wk-29482 | JabC6 | C6\_1.5-1.55 | 1.525 | Foraminfera rich sand | 3701 ± 40 | 3720 | 3405 | 3566 |
| Jabat | Wk-29483 | JabC6 | C6\_2.3-2.4 | 2.35 | Coarse coral-algal sand | 4023 ± 41 | 4154 | 3820 | 3985 |
| Jabat | Wk-29484 | JabC7 | C7\_0.5-0.55 | 0.525 | Foraminfera rich sand | 2313 ± 38 | 2030 | 1725 | 1881 |
| Jabat | Wk-29485 | JabC7 | C7\_1.5-1.55 | 1.525 | Coarse coral-algal sand | 2182 ± 38 | 1867 | 1577 | 1728 |
| Jabat | Wk-29487 | JabC8 | C8\_0.5-0.55 | 0.525 | Coral gravels | 2731 ± 39 | 2644 | 2269 | 2399 |
| Jabat | Wk-29488 | JabC8 | C8\_1.5-1.55 | 1.525 | Coral gravels | 2621 ± 39 | 2394 | 2096 | 2247 |
| Jabat | Wk-29489 | N/A | Sth Scarp 0.65 | 0.65 | Foraminfera rich sand | 275 ± 34 | 93 | 0 | 37 |
| Jabat | Wk-29490 | P1 | P1 Well 0.9-0.95 | 0.925 | Foraminfera rich sand | 3843 ± 40 | 3901 | 3585 | 3747 |
| Jabat | Wk-29491 | CH9 | CH9 1.8-1.85 | 1.825 | Foraminfera rich sand | 304 ± 34 | 100 | 0 | 38 |
| Jabat | Wk-29492 | N/A | Nth Scarp 1.4 | 1.4 | Foraminfera rich sand | 1358 ± 37 | 971 | 725 | 856 |