|  |  |  |  |
| --- | --- | --- | --- |
| Supplemental Table 1. Calibrated 14C dates from Table 1. | | | |
| Sample ID | Cal BC/AD (2σ) | | Intercept |
| Beta-15011 | AD 251-542 |  | AD 399 |
| Beta-15012 | AD 89-391 |  | AD 249 |
| Beta-147367 | AD 383-557 |  | AD 470 |
| Beta-215829a | AD 244-535 |  | AD 372 |
| Beta-216729a | AD 28-230 |  | AD 116 |
| Beta-95832a | 733-176 BC |  | 366 BC |
| Beta-276822 | AD 129-331 |  | AD 250 |
| Beta-290291 | AD 135-379 |  | AD 269 |
| Beta-290293 | AD 220-405 |  | AD 309 |
| Beta-332683 | AD 336-535 |  | AD 408 |
| Beta-335374 | AD 137-335 |  | AD 252 |
| Beta-28609 | AD 131-337 |  | AD 251 |
| Beta-315578a | 371 to 199 BC |  | 281 BC |
| Beta-429898a | 375-203 BC |  | 279 BC |
| Beta-16620 | AD 128-402 |  | AD 275 |
| Beta-36272a | 769-209 BC |  | 483 BC |
| Beta-36274a | 404-124 BC |  | 283 BC |
| Beta-36277a | 745-183 BC |  | 381 BC |
| Beta-295845 | 38-219 BC |  | AD 85 |
| Beta-28062 | AD 30-333 |  | AD 173 |
| Beta-37356 | AD 385-623 |  | AD 493 |
| Beta-?a | 1123-808 BC |  | 952 BC |
| Beta-26468 | AD 247-539 |  | AD 386 |
| Beta-111467 | AD 27-330 |  | AD 168 |
| Beta-111468 | AD 131-406 |  | AD 285 |
| UGAMS-13478 | AD 86-242 |  | AD 175 |
| UGAMS-13479 | AD 136-326 |  | AD 237 |
| UGAMS-13481 | AD 232-380 |  | AD 293 |
| UGAMS-13480 | AD 222-385 |  | AD 293 |
| Beta- 251620 | 41 BC-AD 129 |  | AD 50 |
| Beta-147063 | AD 85-325 |  | AD 193 |
| Beta-147184 | 95 BC-AD 208 |  | AD 39 |
| Beta-?? | AD 144-392 |  | AD 291 |
| Beta-235190 | AD 59-239 |  | AD 142 |
| Beta-235191 | AD 56-322 |  | AD 167 |
| Beta-235192 | AD 351-546 |  | AD 461 |
| Beta-48081a | AD 1053-1387 |  | AD 1243 |
| Beta-109963a | AD 3-236 |  | AD 108 |
| Beta-109964a | AD 774-978 |  | AD 886 |
| Beta-231668 | AD 23-222 |  | AD 106 |
| Beta-231669 | AD 68-251 |  | AD 166 |
| Beta-220008 | AD 19-246 |  | AD 130 |
| Beta-213557 | 88 BC-AD 230 |  | AD 62 |
| Beta-220009 | 21 BC-AD 232 |  | AD 97 |
| Beta-181497 | AD 27-390 |  | AD 201 |
| Beta-181499 | 52 BC-AD 333 |  | AD 123 |
| Beta-181500 | AD 74-379 |  | AD 210 |
| Beta-181501 | AD 135-425 |  | AD 316 |
| Beta-206205 | AD 131-406 |  | AD 285 |
| Beta-210517 | AD 6-240 |  | AD 119 |
| UGAMS-28067 | AD 140-333 |  | AD 224 |
| Beta-242883 | AD 251-542 |  | AD 399 |
| Beta-242885 | AD 90-340 |  | AD 220 |
| Beta-293457 | AD 137-335 |  | AD 252 |
| UGAMS-28069 | AD 252-388 |  | AD 258 |
| UGAMS-28070 | AD 130-317 |  | AD 142 |
| DIC-860 | AD 428-645 |  | AD 560 |
| Beta-159033 | AD 141-402 |  | AD 297 |
| Beta-176578 | AD 3-236 |  | AD 108 |
| Beta-176579 | AD 23-222 |  | AD 106 |
| Beta-177507 | 194 BC-AD 208 |  | AD 3 |
| Beta-147064 | AD 257-539 |  | AD 399 |