|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Supplemental Table 1 – New Radiocarbon Dates for Paloma** | | | | | | | | | |
| ***Sample and Context*** | ***Lab Code*** | ***Material Dated*** | ***Radiocarbon Date*** | | ***δ13C*** | ***Collagen***  ***% yield*** | ***Calibrated Dates  (cal bp)(1)*** | | |
|  |  |  | ***C14 Age*** | ***+/-*** |  |  | ***From*** | ***To*** | ***%*** |
|  |  |  |  |  |  |  |  |  |  |
| Rib bone, Burial 2, Layer 100 | D-AMS 033014 | Bone collagen | 1,224 | 33 | -11.9 | 16.7 | 1,182 | 981 | 95.4 |
| Rib bone, Burial 110, Layer 300 (Quilter 1989: 123) | D-AMS 033015 | Bone collagen | 5111 | 33 | -17.6 | 15.0 | 5,913 | 5,725 | 95.4 |
|  |  |  |  |  |  |  |  |  |  |

Notes: (1) SHCal13 atmospheric curve (Hogg *et al*. 2013)