Tabla Suplementaria 1. Fechados de Radiocarbono Pampa del Tamarugal (2008-2016), Calibrados con la Curva SHCal13 (Hogg et al. 2013\*), Considerando 2σ en Programa OxCal 4.2.4 (Ramsey and Lee 2013\*\*).

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Período** | **Sitio** | **Categoría** | **Muestra** | **Nº de Laboratorio** | **Edad años 14C aP**  | **Error** | **Edad calibrada aC-dC**  | **Sector** |
| Formativo Temprano | Tarapacá 40-B0657 | Funerario  | Humano | Beta 355776 | 2840 | 30 | 1041 aC-843 aC | Tarapacá |
|  | Guatacondo Cementerio | Funerario  | Humano | UGAMS 20230 | 2780 | 20 | 970 aC-961 aC (p = 0,016)934 aC-814 aC (p = 0,938) | Guatacondo |
|  | Tarapacá 40-B0671 | Funerario  | Humano | Beta 370287 | 2750 | 30 | 921 aC-803 aC | Tarapacá |
|  | Tarapacá 40-B0666 | Funerario  | Humano | Beta 355778 | 2540 | 30 | 791 aC-488 aC | Tarapacá |
|  | Tarapacá 40-B0662 | Funerario  | Humano | Beta 370288 | 2470 | 30 | 751 aC-683 aC (p = 0,197)669 aC-636 aC (p= 0,074)626 aC-614 aC (p = 0,014)592 aC-403 aC (p = 0,67)  | Tarapacá |
|  | Guatacondo-4 | Doméstico/ceremonial | Carbón | UGAMS 20234 | 2470 | 20 | 749 aC- 684 aC (p = 0,184)668 aC-639 aC (p = 0,061)590 aC-577 aC (p = 0,012)569 aC-404 aC (p = 0,696) | Guatacondo |
|  | Tarapacá 40-T 37 SM'-76 | Funerario  | Textil | UGAMS 31951 | 2450 | 20 | 735 aC- 689 aC (p = 0,1)663 aC-648 aC (p = 0,025)546 aC-400 aC (p = 0,829) | Tarapacá |
|  | Guatacondo-4 | Doméstico/ceremonial | Madera | UGAMS 20233 | 2430 | 20 | 728 aC- 713 aC (p = 0,019)708 aC-694 aC (p = 0,019)542 aC-396 aC (p = 0,916) | Guatacondo |
|  | Tarapacá 40-T 21 SM'-219 | Funerario  | Cestería | UGAMS 31950 | 2210 | 20 | 385 aC-275 aC (p = 0,458)261 aC-192 aC (p = 0,314)186 aC-145 aC (p = 0,182) | Tarapacá |
|  | Ramaditas | Doméstico/ceremonial | Madera | Beta 314509 | 2240 | 30 | 376 aC-198 aC (p = 0,928)177 aC-161 aC (p = 0,026) | Guatacondo |
|  | Ramaditas | Doméstico/ceremonial | Madera | Beta 314510 | 2240 | 30 | 376 aC-198 aC (p = 0,928)177 aC-161 aC (p = 0,026) | Guatacondo |
|  | Pircas | Doméstico/ceremonial | Carbón | Beta 294700 | 2180 | 40 | 356 aC-283 aC (p = 0,212)258 aC-62 aC (p = 0,742) | Tarapacá |
|  | Ramaditas | Doméstico/ceremonial | Carbón | Beta 314512 | 2130 | 30 | 205 aC -48 aC (p = 0,951)4 dC- 9 dC (p = 0,003) | Guatacondo |
|  | Guatacondo-1 | Doméstico/ceremonial | Carbón | Beta 294696 | 2090 | 40 | 198 aC-176 aC (p = 0,033)161 aC-39 dC (p = 0,921) | Guatacondo |
|  | Guatacondo-1 | Doméstico/ceremonial | Carbón | Beta 294697 | 2080 | 50 | 199 aC-62 dC | Guatacondo |
|  | Guatacondo-1 | Doméstico/ceremonial | Quínoa | Beta 314501 | 2050 | 30 | 92 aC-84 aC (p = 0,012)69 aC- 61 dC (p = 0,942) | Guatacondo |
|  | Guatacondo-1 | Doméstico/Ceremonial | Carbón | Beta 294698 | 2030 | 40 | 92 aC- 84 aC (p = 0,008)69 aC- 115 dC (p = 0,946) | Guatacondo |
|  | Ramaditas | Doméstico/Ceremonial | Carbón | Beta 314511 | 2030 | 30 | 60 aC- 72 dC | Guatacondo |
|  | Guatacondo-1 | Doméstico/ceremonial | Calabaza | Beta 314500 | 2010 | 30 | 52 aC- 80 dC (p = 0,92)99 dC -111 dC (p = 0,034) | Guatacondo |
|  | Guatacondo-1 | Doméstico/ceremonial | Maíz | Beta 314502 | 2000 | 30 | 49 aC-114 dC | Guatacondo |
|  | Ramaditas | Doméstico/ceremonial | Carbón | Beta 314508 | 1980 | 30 |  46 aC- 5 aC (p = 0,103)14 dC-126 dC (p = 0,851)  | Guatacondo |
| Formativo Tardío | Caserones | Doméstico/ceremonial | Carbón | Beta 294695 | 1880 | 50 | 53 dC-255 dC (p = 0,889)287 dC-338 dC (p = 0,065) | Tarapacá |
|  | Pircas | Doméstico/ceremonial | Madera | Beta 294701 | 1860 | 30 |  119 dC-250 dC (p = 0,926)303 dC- 323 dC (p = 0,028) | Tarapacá |
|  | Caserones | Doméstico/ceremonial | Carbón | Beta 220919 | 1840 | 40 |  122 dC-341 dC | Tarapacá |
|  | Caserones | Doméstico/ceremonial | Madera | Beta 220918 | 1770 | 60 | 130 dC-185 dC (p = 0,053)196 dC- 429 dC (p = 0,901) | Tarapacá |
|  | Caserones | Doméstico/ceremonial | Carbón | Beta 294694 | 1690 | 40 | 253 dC-294 dC (p = 0,075)335 dC-526 dC (p = 0,879) | Tarapacá |
|  | Pircas | Doméstico/ceremonial | Madera | Beta 294699 | 1640 | 30 |  390 dC-539 dC | Tarapacá |
|  | Pircas | Doméstico/ceremonial | Madera | Beta 294702 | 1630 | 30 |  407 dC-546 dC (p = 0,948)563 dC-569 dC (p = 0,006) | Tarapacá |
|  | Tarapacá 40-B0665 | Funerario  | Humano | Beta 355777 | 1610 | 30 | 418 dC-573 dC | Tarapacá |
|  | Tarapacá 40-B0678 | Funerario  | Humano | Beta 355779 | 1580 | 30 | 430 dC- 591 dC | Tarapacá |
|  | Pircas | Doméstico/ceremonial | Textil | Beta 294699 | 1369 | 30 | 652 dC-766 dC | Tarapacá |
|  | Caserones | Doméstico/ceremonial | Carbón | Beta 220919 | 1080 | 40 | 894 dC-936 dC (p = 0,101)955 dC-1050 dC (p = 0,736)1082 dC-1143 dC (p = 0,117) | Tarapacá |

\*Ramsey, Christopher Bronk y Sharen Lee

2013 Recent and Planned Developments of the Program OxCal. *Radiocarbon* 55(2-3):720-730.

\*\*Hogg, Alan G., Quan Hua, Paul G. Blackwell, Mu Niu, Caitlin E. Buck, Thomas P. Guilderson, Timothy J. Heaton, Jonathan G. Palmer, Paula J. Reimer, Ron W. Reimer, Christian S.M. Turney y Susan R.H. Zimmerman

2013 SHCal13 Southern Hemisphere Calibration, 0-50,000 Years cal BP. *Radiocarbon* 55(2):1-15.