

Context	Lot #	Lab #	Material	Radiocarbon Age	Two Sigma Range AD	Reference
Cave	929.1	Beta- 191644	Textile	1350±40	651-858	Tung 2007a:943
Cave	347.1	AA 86623	Cotton Seed	1335±35	659-859	Jennings 2012:40
Cave	742.3	AA 86619	Molle	1280±37	687-888	Jennings 2012:40
Cave	714	AA 86620	Carbonized Wood	1427±38	597-767	Jennings 2012:40
Cave	761.7	AA 86616	Textile	1319±37	667-867	Jennings 2012:40
Cave	929.14	AA 86617	Textile	1318±38	667-868	Jennings 2012:40
Cave	929.15	AA 86615	Cactus Spine	1199±37	779-984	Jennings 2012:40
Cave	899	AA 86614	Textile	1309±37	673-872	Jennings 2012:40
Structure	633.2	Beta - 191642	Textile	1250±40	692-962	Tung 2007a:943
Structure	782.1	Beta - 191643	Carbon	1120±40	891-1027	Tung 2007a:943
Structure	644	AA 86622	Bean	1028±37	993-1150	Jennings 2012:40
Structure	488.1	AA 86621	Peanut	1112±31	896-1026	Jennings 2012:40
Structure	331.18	AA 86618	Peanut	1055±37	980-1149	Jennings 2012:40

Supplemental Table 1. Middle Horizon radiocarbon assays from La Real.