**Supporting Information**

**S1 Table. Skeletal samples used in this study.**

|  |  |
| --- | --- |
| **Site** | **Specimen number** |
| **Xin’anzhuang** | 1. 2007AXAM10
 |
|  | 1. 2007AXAM100
 |
|  | 1. 2007AXAM101
 |
|  | 1. 2007AXAM108
 |
|  | 1. 2007AXAM111
 |
|  | 1. 2007AXAM112
 |
|  | 1. 2007AXAM113
 |
|  | 1. 2007AXAM119
 |
|  | 1. 2007AXAM120
 |
|  | 1. 2007AXAM122
 |
|  | 1. 2007AXAM123
 |
|  | 1. 2007AXAM131
 |
|  | 1. 2007AXAM133
 |
|  | 1. 2007AXAM134
 |
|  | 1. 2007AXAM136
 |
|  | 1. 2007AXAM137
 |
|  | 1. 2007AXAM138
 |
|  | 1. 2007AXAM139
 |
|  | 1. 2007AXAM140
 |
|  | 1. 2007AXAM143
 |
|  | 1. 2007AXAM144
 |
|  | 1. 2007AXAM145
 |
|  | 1. 2007AXAM146
 |
|  | 1. 2007AXAM147
 |
|  | 1. 2007AXAM152
 |
|  | 1. 2007AXAM154
 |
|  | 1. 2007AXAM157
 |
|  | 1. 2007AXAM164
 |
|  | 1. 2007AXAM165
 |
|  | 1. 2007AXAM166
 |
|  | 1. 2007AXAM168
 |
|  | 1. 2007AXAM170
 |
|  | 1. 2007AXAM173
 |
|  | 1. 2007AXAM174
 |
|  | 1. 2007AXAM177
 |
|  | 1. 2007AXAM178
 |
|  | 1. 2007AXAM179
 |
|  | 1. 2007AXAM180
 |
|  | 1. 2007AXAM181
 |
|  | 1. 2007AXAM184
 |
|  | 1. 2007AXAM185
 |
|  | 1. 2007AXAM186
 |
|  | 1. 2007AXAM187
 |
|  | 1. 2007AXAM188
 |
|  | 1. 2007AXAM190
 |
|  | 1. 2007AXAM193
 |
|  | 1. 2007AXAM194
 |
|  | 1. 2007AXAM197
 |
|  | 1. 2007AXAM198
 |
|  | 1. 2007AXAM199
 |
|  | 1. 2007AXAM200
 |
|  | 1. 2007AXAM202
 |
|  | 1. 2007AXAM203
 |
|  | 1. 2007AXAM206
 |
|  | 1. 2007AXAM209
 |
|  | 1. 2007AXAM21
 |
|  | 1. 2007AXAM210
 |
|  | 1. 2007AXAM213
 |
|  | 1. 2007AXAM215
 |
|  | 1. 2007AXAM216
 |
|  | 1. 2007AXAM224
 |
|  | 1. 2007AXAM227
 |
|  | 1. 2007AXAM228
 |
|  | 1. 2007AXAM229
 |
|  | 1. 2007AXAM233
 |
|  | 1. 2007AXAM234
 |
|  | 1. 2007AXAM237
 |
|  | 1. 2007AXAM238
 |
|  | 1. 2007AXAM240
 |
|  | 1. 2007AXAM30
 |
|  | 1. 2007AXAM35
 |
|  | 1. 2007AXAM36
 |
|  | 1. 2007AXAM4
 |
|  | 1. 2007AXAM42
 |
|  | 1. 2007AXAM43
 |
|  | 1. 2007AXAM46
 |
|  | 1. 2007AXAM48
 |
|  | 1. 2007AXAM49
 |
|  | 1. 2007AXAM50
 |
|  | 1. 2007AXAM53
 |
|  | 1. 2007AXAM54
 |
|  | 1. 2007AXAM55
 |
|  | 1. 2007AXAM59
 |
|  | 1. 2007AXAM6
 |
|  | 1. 2007AXAM66
 |
|  | 1. 2007AXAM7
 |
|  | 1. 2007AXAM8
 |
|  | 1. 2007AXAM9
 |
|  | 1. 2007AXAM94
 |
|  | 1. 2007AXAM95
 |
|  | 1. 2007AXAM99
 |
|  | 1. 93AXAM126
 |
|  | 1. 93AXAM140
 |
|  | 1. 93AXAM142
 |
|  | 1. 93AXAM154
 |
|  | 1. 93AXAM155
 |
|  | 1. 93AXAM188
 |
|  | 1. 93AXAM218
 |
|  | 1. 93AXAM220
 |
|  | 1. 93AXAM222
 |
|  | 1. 93AXAM239
 |
|  | 1. 93AXAM265
 |
|  | 1. 93AXAM268
 |
|  | 1. 93AXAM269
 |
|  | 1. 93AXAM300
 |
|  | 1. 93AXAM301
 |
|  | 1. 93AXAM317
 |
|  | 1. 93AXAM342
 |
|  | 1. 93AXAM352
 |
|  | 1. 93AXAM362
 |
|  | 1. 93AXAM378
 |
|  | 1. 93AXAM390
 |

|  |  |
| --- | --- |
| **Xiaomintun** | 1. 2003AXNM114
 |
|  | 1. 2003AXNM140
 |
|  | 1. 2003AXNM163
 |
|  | 1. 2003AXNM171
 |
|  | 1. 2003AXNM184
 |
|  | 1. 2003AXNM191
 |
|  | 1. 2003AXNM192
 |
|  | 1. 2003AXSM204
 |
|  | 1. 2003AXSM219
 |
|  | 1. 2003AXSM225
 |
|  | 1. 2003AXSM237
 |
|  | 1. 2003AXSM354
 |
|  | 1. 2003AXSM358
 |
|  | 1. 2003AXSM360
 |
|  | 1. 2003AXSM378
 |
|  | 1. 2003AXSM385
 |
|  | 1. 2003AXSM386
 |
|  | 1. 2003AXSM389
 |
|  | 1. 2003AXSM390
 |
|  | 1. 2003AXSM399
 |
|  | 1. 2003AXSM556
 |
|  | 1. 2003AXSM566
 |
|  | 1. 2003AXSM635
 |
|  | 1. 2003AXSM636
 |
|  | 1. 2003AXSM644
 |
|  | 1. 2003AXSM657
 |
|  | 1. 2003AXSM666
 |
|  | 1. 2003AXSM667
 |
|  | 1. 2003AXSM689
 |
|  | 1. 2003AXSM732
 |
|  | 1. 2003AXSM734
 |
|  | 1. 2003AXSM736
 |
|  | 1. 2003AXSM740
 |
|  | 1. 2003AXSM748
 |
|  | 1. 2003AXSM752
 |
|  | 1. 2003AXSM756
 |
|  | 1. 2003AXSM758
 |
|  | 1. 2003AXSM761
 |
|  | 1. 2003AXSM764
 |
|  | 1. 2003AXSM769
 |
|  | 1. 2003AXSM778
 |
|  | 1. 2003AXSM841
 |
|  | 1. 2003AXSM862
 |
|  | 1. 2003AXSM877
 |
|  | 1. 2003AXSM907
 |
|  | 1. 2003AXSM910
 |
|  | 1. 2004AXSM922
 |
|  | 1. 2004AXSM928
 |
|  | 1. 2004AXSM938
 |
|  | 1. 2004AXSM940
 |
|  | 1. 2004AXSM944
 |
|  | 1. 2004AXSM964
 |
|  | 1. 2004AXSM979
 |
|  | 1. 2004AXSM980
 |
|  | 1. 2004AXSM982
 |