

300 Ma 2 35N 73 180 15Ma 30Ma Pb 50~6151

2014 65 515Ma а b of Precambrian rata in Tarim Basin , 650~615Ma basic ic intrusive rock with sampling sites and composite section of Neor terozoic strata in Cruqtagh are



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0.
0.0
0.0
0.0^{2}
0.06
0.04
0.061
0.1971
0.0505
0.0531
R016
0.1286
0.0289
0.0989
0.0294
0.0359
           0.
0.0243
           0.0
0.0412
           0.001
0.0400
           0.0010
0.0512
           0.0013
 0574
           0.0016
                                                                                         -0.95
                     0.20
           0.0007
                                                                 -3.8
                                                                        1360
                                                                                 2294
                                                                                        -0.98
                                                          17.4
           0.0011
                      0.28225
                                              282239
                                                        -18.4
                                                                 -5.0
                                                                        1415
                                                                                 2401
                                                                                        -0.97
                                              282278
                                                        -17.3
                                                                 -3.6
                                                                        1348
                                                                                 2279
                                                                                        -0.99
                                              282291
                                                                                 2236
                                                        -16.3
                                                                -3.1
                                                                        1351
                                                                                        -0.95
                                              282282
                                                                                 2267
                                                        -16.9
                                                                 -3.5
                                                                        1357
                                                                                        -0.97
                                              282276
                                                                                 2284
                                                        -16.5
                                                                 -3.7
                                                                        1390
                                                                                        -0.93
                                              282273
                                                        -17.4
                                                                 -3.8
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                                                                                 2293
                                                                                        -0.98
                                               282257
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0.0
                                                        -17.5
                                                                -4.3
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0.0
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                                                        -19.2
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                                                                                 2502
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0.1
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0.0
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0.03
                                                        -18.1
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0.02
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0.051
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                                               82249
0.0547
                                                                 4.6
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61.

2~ 3Ma [25- 26] Z hu [21] [26- 27] 820~800Ma 75 700Ma 760Ma 740~730Ma 615Ma 650~615M° 5 1 3 X u [11] U-SHRIMP Rodinia 740-740Ma Va 725Ma 615Ma 1u [7] Ú عالاند 820-76 Rodinia [M]. [2] 1984. 630Ma [3] ے30Ma [5]7 hana C L Li Li V C

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    up process of R odinia[J]. Journa of for modon,
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