

Science Nature Cell

**A**

SCIE

**B**

SCIE

EI

A

121

15			11-1856/P
16			11-1848/P
17			11-2031/Q
18			11-3397/Q
19			21-1253/Q
20			11-1998/Q
21			11-1995/Q
22			34-1071/O1
23			12-1347/S
24			32-1119/P
25			32-1766/X
26			11-1895/X
27			11-1843/X
28			11-2201/X
29			11-1985/S
30			22-1234/R
31			23-1417/S
32			11-5461/S
33			63-1014/Q
34			11-3362/S
35			62-1105/S
36			32-1751/TS
37			12-1074/R
38			11-4528/TS
39			11-5366/S
40			11-2165/TU
41			11-2055/P
42			37-1149/P
43			31-1283/S
44			11-3446/S
45			32-1149/S
46			11-2075/TS
47			11-1801/TB
48			31-1363/TQ
49			14-1116/TQ
50			11-1954/TQ

51			11-1946/TQ
52			33-1141/TQ
53			11-1964/S
54			11-2047/S
55			11-2187/TH
56			42-1294/TH
57			32-1180/TP
58			11-2188/TM
59			11-2107/TM
60			21-1138/TP
61			11-2179/TH
62			11-2109/TP
63			11-2087/TN
64			11-4494/TN
65			51-1346/O4
66			11-2221/U
67			31-2041/TK
68			41-1185/TN
69			11-2102/TN
70			61-1369/U
71			11-4520/U
72			61-1313/U
73			32-1124/TU
74			42-1199/O3
75			11-2120/TU
76			11-2241/TV
77			11-1882/TV
78			31-1764/TU
79			11-1931/TU
80			11-1930/TU
81			11-2378/TU
82			31-1938/TU
83			11-2242/O1
84			11-2925/TP
85			11-5946/TP

86			11-1826/TP
87			11-1777/TP
88			11-3758/TB
89			11-2560/TP
90			11-2125/O1
91			11-2038/O1
92			11-2040/O1
93		A	33-1110/O
94			11-2062/O3
95			11-1958/O4
96			22-1125/O6
97			31-1320/O6
98			21-1601/O6
99			62-1039/O6

100

**C**

CSCD-C CSCD-E

**D**

CN

**A**

UT-Dallas AJG ABS A&HCI  
ESI SCIE SSCI

1500

FMS

A B

70

			CN
1			11-1262/F
2			11-1323/F
3			12-1275/G3
4			11-3586/F
5			23-1523/F
6			11-1145/D
7			11-3036/G3
8			11-2640/F
9			11-1078/F