```
1 AJ555489 47.65101 33.55705 34.22819 38.47875
  AM076489 92.00000 64.00000 34.66667 63.55556
  AM076490 48.83721 34.30233 58.72093 47.28682
  AM076491 52.89256 47.10744 39.66942 46.55647
  AM167526 61.73913 39.13043 54.78261 51.88406
5
  AM167528 51.28205 41.02564 89.74359 60.68376
  AM167529 64.22764 43.08943 57.72358 55.01355
7
  AM262977 56.98324 53.07263 69.27374 59.77654
  AM689520 58.75912 39.78102 44.52555 47.68856
10 AY117036 47.23320 41.69960 39.72332 42.88538
11 AY791293 56.03175 42.53968 40.15873 46.24339
12 DQ497739 61.32075 53.30189 78.30189 64.30818
13 EF173598 56.81818 39.39394 53.03030 49.74747
14 FJ012155 63.79310 58.62069 75.86207 66.09195
15 FJ012156 65.00000 50.00000 95.00000 70.00000
16 FJ012157 66.23377 45.45455 89.61039 67.09957
17 GQ924086 55.93220 34.57627 44.74576 45.08475
18 GU937114 58.68263 44.01198 69.46108 57.38523
19 GU937115 53.77358 47.16981 68.55346 56.49895
20 HQ413157 54.86726 42.69912 44.46903 47.34513
21 HQ832420 48.76033 44.21488 40.08264 44.35262
22 HQ840422 56.81818 57.57576 84.84848 66.41414
23 JF503988 69.91150 46.01770 84.95575 66.96165
24 JQ040545 53.06122 40.81633 53.64431 49.17396
25 JQ364943 50.84746 38.13559 64.40678 51.12994
26 KC020614 60.24096 45.18072 74.69880 60.04016
27 KC140141 53.88889 43.88889 42.22222 46.66667
28 KC140143 48.75622 41.29353 50.74627 46.93201
29 KC140147 64.70588 38.23529 84.55882 62.50000
30 KC140148 56.52174 36.95652 43.47826 45.65217
31 KC465244 49.86413 34.10326 44.42935 42.79891
32 KF002584 45.36082 34.79381 38.65979 39.60481
33 KF574389 50.20921 35.56485 44.76987 43.51464
34 KJ396258 55.03686 39.06634 48.89435 47.66585
35 KJ396259 50.89409 41.81568 35.62586 42.77854
36 KJ647165 54.34462 43.88807 44.03535 47.42268
37 KJ647166 54.16178 37.16295 55.56858 48.96444
38 KJ647167 54.25791 36.49635 41.48418 44.07948
39 KJ647168 53.87132 47.43730 40.23991 47.18284
40 KJ647170 52.56125 38.41871 52.78396 47.92131
41 KJ668652 54.22460 39.78610 38.07487 44.02852
42 KJ668653 51.01580 43.79233 53.04740 49.28518
43 KJ668654 52.48869 37.21719 42.08145 43.92911
```

Sequence

GC1

GC2

GC3

GC4

```
44 KJ668655 53.75796 37.96178 41.01911 44.24628
45 KJ851186 51.46794 38.10665 36.78850 42.12103
46 KJ851188 48.41549 39.26056 32.92254 40.19953
47 KJ851190 55.83963 37.94306 40.26729 44.68332
48 KJ851191 50.74503 37.99669 33.11258 40.61810
49 KJ851193 49.66028 36.07165 37.36875 41.03356
50 KJ851194 58.90028 46.13234 38.39702 47.80988
51 KJ851195 49.80080 35.05976 56.17530 47.01195
52 KJ851196 52.10084 41.73669 38.37535 44.07096
53 KJ851197 51.63399 39.86928 41.83007 44.44444
54 KJ851198 59.70149 35.07463 42.53731 45.77114
55 KJ851199 46.92557 35.92233 32.68608 38.51133
56 KJ851200 47.28814 35.25424 35.76271 39.43503
57 KJ851202 50.13175 38.33992 37.94466 42.13878
58 KJ851203 53.06859 42.05776 38.98917 44.70517
59 KJ851204 53.54059 38.51468 38.51468 43.52332
60 KJ851205 50.79365 40.47619 34.12698 41.79894
61 KJ851206 40.35088 29.82456 47.36842 39.18129
62 KJ957156 53.88471 46.86717 44.61153 48.45447
63 KM926380 48.29060 41.45299 41.45299 43.73219
64 KP995733 52.57143 38.47619 47.42857 46.15873
65 KR006322 61.97183 41.19718 48.59155 50.58685
66 KR006326 50.33408 34.07572 46.77060 43.72680
67 KR006327 50.00000 40.15152 39.39394 43.18182
68 KR006330 52.70010 38.13886 38.62102 43.15333
69 KR006331 52.00000 47.76471 44.70588 48.15686
70 KR006332 54.69880 43.61446 51.56627 49.95984
71 KR013757 46.69811 36.32075 29.24528 37.42138
72 KR013758 47.27592 37.60984 49.38489 44.75688
```

U29657 47.89644 42.07120 51.77994 47.24919