>gi|206900094|ref|NC\_011297.1| Dictyoglomus thermophilum H-6-12, complete genome

AGCAATTTTTTTATAATACCTTAAACTAATCATAAGGAGGGATCCCTATGTTAGTTGTCATCCTTATGGG

1. A-T： 12

C-G： 11

|  |  |
| --- | --- |
| 1.000 | 0.000 |
| 0.001 | 0.999 |

1. A-T： 6

C-G： 5

|  |  |
| --- | --- |
| 1.000 | 0.000 |
| 0.005 | 0.995 |

1. A-T： 5

C-G： 4

|  |  |
| --- | --- |
| 1.000 | 0.000 |
| 0.004 | 0.996 |

1. A-T： 4

C-G： 3

|  |  |
| --- | --- |
| 1.000 | 0.000 |
| 0.003 | 0.997 |

5-10 is the same as 4. It is converged.

G-C region after converged: (624112, 628991), (940094,940813), (1073818,1078880)

(624112, 628991): Gene for RNA ribosom

(940094,940813): Gene region for tRNA

(1073818,1078880): Gene coding for RNA