

Q~ ' á \leftrightarrow^& Šã↔Ob }↔\á↔^ á Öæ^~↑æ

Õá {↔^ äæRæ→→~-Ô~→b~↑

ſã~â→æ↑?

∅b \åæãæ á }á] \~ ↔äæ^\leftrightarrowà] \åæ →~´á\leftrightarrow~^ ~à *~\æ^\leftrightarrowá→
ſã↔∅b }↔\å↔^ á &↔{æ^ &æ^~↑æ?

N* *ã~á´å!

U←æ} ä↔á&ãá↑b

Šã↔Ob à~|^ä }↔\å↔^ \åæ

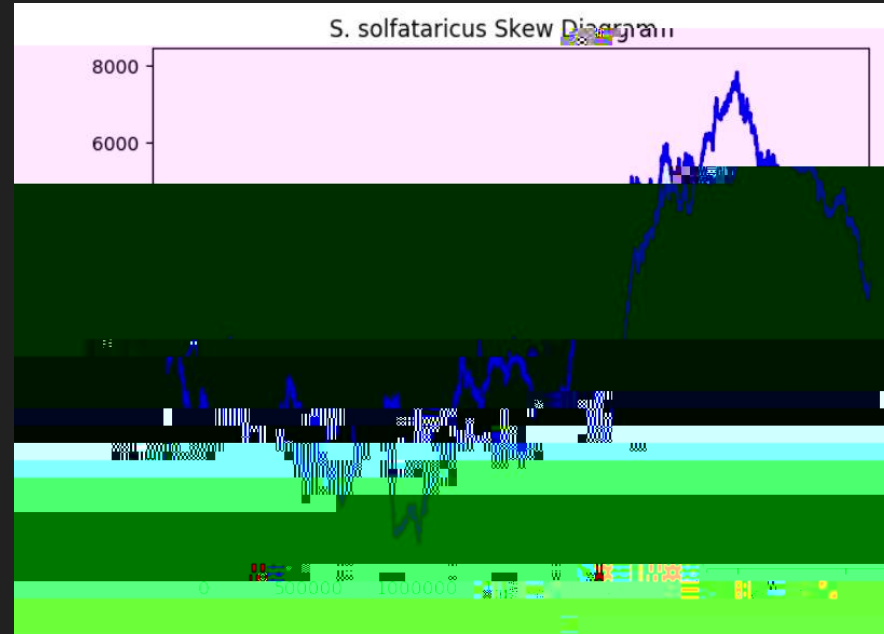
{á→→æ]b

Ææâ↔^æ }á] \~ â↔^ä

{á→→æ]b

Ô↔^ä ↔^äæ[~â →~}æb\

*~↔^ \ ↔^ \å~bæ {á→→æ]b



S. solfataricus Skew Diagram

8000

6000

aa^1-aa^1aa

aa^1aa^1

0

500000

1000000



Æá\á

U0"uqnhcvctkewu &æ^~↑æ

soñø

Ú~] bæ@|æ^´æb

Uæ→à-↑áäæ

Ûáã]↔^& äæ&ãææ ~à´~↑*→æ[↔\]

Æab | → \b

```
Python 3.6.1 (default, Dec 2015, 13:04:11)  
[GCC 4.8.2] on linux  
The genome sequence is 2,900 nucleotides long.  
  
Progress:  
0  
1000  
1000
```

