auccggguugagguaguagguuguaugguuuagaguuacacccugggaguuaaCUGUACAACCUUCUAGCUUUCCuugga

.((((((..(((.(((.(((((((((((((..((.(..(.....)..).))))))))))))))).))).)))..))))))

AUCCGGGUUGAGGUAGUAGGUUGUAUGGUUUAGAGUUACAC CUGGGAGUUAACUGUACAACCUUCUAGCUUUCCUUGGA

.((((((..(((.(((.(((((((((((((..((.(..(.. ..)..).))))))))))))))).))).)))..))))))

CUGGGAGUUAACUGUACAACCUUCUAGCUUUCCUUGGA

..)..).))))))))))))))).))).)))..))))))

A C G T

A UU G U UA G UA AC 4 1 2 5

UCCGGG GAG UAG AGGUUGUAUGGUU GA U C 4 2 11 8

AGGUUC UUC AUC UCCAACAUGUCAA UU A G 8 7 2 8

CU G U G GG UC 0 1 4 3

AuccggguugagguaguagguuguaugguuuagaguuacacccugggaguuaaCUGUACAACCUUCUAGCUUUCCuugga 80

\_uccggguug\_ggu\_gu\_gguugu\_ugguuu\_g\_guu\_c\_cccuggg\_guu\_\_CUGU\_C\_\_CCUUCU\_GCUUUCCuugg\_ 17 A

Au\_\_ggguugagguaguagguuguaugguuuagaguua\_a\_\_\_ugggaguuaa\_UGUA\_AA\_\_UU\_UAG\_UUU\_\_uugga 14 C

Aucc\_\_\_uu\_a\_\_ua\_ua\_\_uu\_uau\_\_uuua\_a\_uuacacccu\_\_\_a\_uuaaCU\_UACAACCUUCUA\_CUUUCCuu\_\_a 22 G

A\_ccggg\_\_gagg\_ag\_agg\_\_g\_a\_gg\_\_\_agag\_\_acaccc\_gggag\_\_aaC\_G\_ACAACC\_\_C\_AGC\_\_\_CC\_\_gga 27 U

GC CONTENT = (22 + 14) / 80 = 0.45

A CONTENT = 17 / 80 = 0.2125

C CONTENT = 14 / 80 = 0.175

G CONTENT = 22 / 80 = 0.275

U CONTENT = 27 / 80 = 0.3375