B) Annotation: mRNA interferase RelE (97.84%)

-- HHpred(PDB) Annotation: Potassium voltage-gated channel subfamily KQT (74.73%)

Geoglobus acetivorans (TA-Like pair: WP_048091850.1 & WP_048091851.1)

erroglobus placidus DSM 10642 (TA-Like pair: WP_012964560.1 & WP_012964561.1)

-- TADB Annotation: No Hit
-- NCBI-CDD Annotation: No Hit

m) Annotation: Toxin YhaV; Toxin with endonuclease activity, of tldklprad(iRfaim)sAstreota(1957n3596)stab antitox; Putative addiction module component (89.81%)

tein Description: type II toxin-antitoxin system ReIE/ParE family texiRefSeq Protein Description: hypothetical protein

cription of flanking genes, please check this link: http://130.235.240.53/NetFlax/Mini_pdfs/M130.txt

Predicted Antitoxin (Blue Pentagon) Domain ID: M130

in (Red Pentagon) Domain ID: D57

Annotation: RelE

tation: toxin relE like VCA0478; PubMed: 25897030