

l Toxin (Red Pentagon) Domain ID: D2

q Protein Description: type II toxin-antitoxin system MqsR family RepSeq

Annotation: No Hit

CDD Annotation: No Hit

d(Pfam) Annotation: MqsR_toxin ; Motility quorum-sensing regulator (97.63%)

d(PDB) Annotation: HTH-type transcriptional regulator ygiT, Motility (99.23%)

Predicted Antitoxin (Blue Pentagon) Domain ID: M40

RefSeq Protein Description: hypothetical protein

-- TADB Annotation: No Hit

-- NCBI-CDD Annotation: No Hit

l Toxin (Red Pentagon) Domain ID: D2

d(PDB) Annotation: HTH-type transcriptional regulator ygiT, Motility (89.99%)

Bacillus hisashii (TA-Like pair: WP_160289673.1 & WP_041846822.1)

Bacillus thermoamylovorans (TA-Like pair: WP_160289673.1 & WP_041846822.1)



cription of flanking genes, please check this link: http://130.235.240.53/NetFlax/Mini_pdfs/M40.txt