

ected Toxin (Red Pentagon) Domain ID: D127

Seq Protein Description: helix-turn-helix domain-containing protein

DB Annotation: No Hit

BI-CDD Annotation: HTH_17

ored(Pfam) Annotation: DUF3853 ; Protein of unknown function (Pfam) (95.77%)

ored(PDB) Annotation: Excisionase from transposon-TnpA (PDB) Annotation: No Hit

Predicted Antitoxin (Blue Pentagon) Domain ID: M196

Seq Protein Description: hypothetical protein

-- TADB Annotation: No Hit

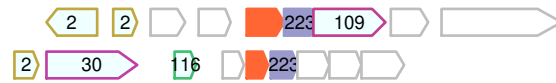
-- NCBI-CDD Annotation: No Hit

ored(Pfam) Annotation: DUF3853 ; Plant protein 1589 of unknown function (A_thal_3526) (82.38%)

ored(PDB) Annotation: No Hit

ibacillus durus ATCC 35681 (TA-Like pair: WP_025693908.1 & WP_025693907.1)

ontibacillus panacisegetis (TA-Like pair: WP_091227695.1 & WP_091227697.1)



option of flanking genes, please check this link: http://130.235.240.53/NetFlax/Mini_pdfs/M196.txt