

Predicted Toxin (Red Pentagon) Domain ID: D67
-- RefSeq Protein Description: PIN domain-containing protein
-- TADB Annotation: No Hit
-- NCBI-CDD Annotation: PIN_SF superfamily
-- HHpred(Pfam) Annotation: PIN ; PIN domain (96.10%)
-- HHpred(PDB) Annotation: Antitoxin VapB26, Ribonuclease VapC26 (97.97%)

Predicted Antitoxin (Blue Pentagon) Domain ID: M129
-- RefSeq Protein Description: hypothetical protein
-- TADB Annotation: No Hit
-- NCBI-CDD Annotation: No Hit
-- HHpred(Pfam) Annotation: No Hit
-- HHpred(PDB) Annotation: Antitoxin VapB26, Ribonuclease VapC26 (57.92%)

Microbispora cellulosiformans (TA-Like pair: WP_191910283.1 & WP_150935873.1)
Microbispora camponoti (TA-Like pair: WP_191050916.1 & WP_191050917.1)
Cryptosporangium aurantiacum (TA-Like pair: WP_073258907.1 & WP_073258906.1)



** For the description of flanking genes, please check this link: http://130.235.240.53/NetFlax/Mini_pdfs/M129.txt