

FUNCTION FINDERS BLAST

Worksheet

Translate the DNA sequences to find the matching protein using Uniprot BLAST search:

DNA sequence 1 **atg aag tca gct att tta acc ggt ttg ctt ttc gtc**

Translated sequence _____

Protein name _____

Organism _____

Protein function _____

DNA sequence 2 **atg agt aaa gga gaa gaa ctt ttc act gga gtc gtt**

Translated sequence _____

Protein name _____

Organism _____

Protein function _____

DNA sequence 3 **gaa aac atg gag aac gat gaa aat att gtg tat ggt**

Translated sequence _____

Protein name _____

Organism _____

Protein function _____

DNA sequence 4 **ggg tgg gct ttg cgg atc atg ttt cta cat ctg tac**

Translated sequence _____

Protein name _____

Organism _____

Protein function _____

FUNCTION FINDERS BLAST

Worksheet

Translate the DNA sequences to find the matching protein using Uniprot BLAST search:

DNA sequence 5

cct ggg gag aac cta tgc tat aga aag atg tgg tgc

Translated sequence

— — — — — — — — — — — — — — — —

Protein name

Organism

Protein function

DNA sequence 6

ccc aga gag atc cag acc gcc gtg aga ctg tta ctc

Translated sequence

— — — — — — — — — — — — — — — —

Protein name

Organism

Protein function

DNA sequence 7

gag aag aga aag ctg ttt atc cgt tcc atg ggt gaa

Translated sequence

— — — — — — — — — — — — — — — —

Protein name

Organism

Protein function

DNA sequence 8

atg gag ttt act ttg agg caa gag gct tta gtt aat

Translated sequence

— — — — — — — — — — — — — — — —

Protein name

Organism

Protein function
