

Name: Oxygen-independent coproporphyrinogen-III oxidase-like protein LL1139

Function: Involved in the biosynthesis of porphyrin-containing compound. Could serve in the delivery of haem to a membrane-localized target protein.

Source: This protein doesn't have a Swissprot number in NCBI page, so we did the BLAST and obtained a accession number Q9CGF7 and E_value: 1.75071e-47. Searching on Uniprot with the accession number we found the information: "This protein is involved in the pathway protoporphyrin-IX biosynthesis, which is part of Porphyrin-containing compound metabolism."
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