

UniProtKB/TrEMBL entries to be removed in the 2025_04 release




UniProt

BLASTAlignPeptide searchID mappingSPARQL

UniProtKB

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Function

Names & Taxonomy

Subcellular Location

Phenotypes & Variants

PTM/Processing

Expression

Interaction

Structure

Family & Domains

Sequence

Similar Proteins

✖

This entry (Q9L4Q3) is likely to be removed from UniProtKB/TrEMBL in release 2025_04 (October 2025, due to the removal of unclassified organisms) or in release 2026_02 (first half of 2026, due to the removal of proteins from non-reference proteomes).

From release 2026_02, Unreviewed UniProtKB/TrEMBL will include only proteins from reference proteomes and selected entries with experimental and biologically important data. Entries removed from Unreviewed UniProtKB/TrEMBL will remain accessible in the UniParc sequence archive. Please see [this short article](#) for more information, view the [list of affected proteins and proteomes](#), or [contact us](#) with any questions.

Q9L4Q3 · Q9L4Q3_ACEST

Proteinⁱ

Proline racemase

Amino acids

299 [\(go to sequence\)](#)


Geneⁱ

prdF


Protein existenceⁱ

Inferred from homology

Statusⁱ

 UniProtKB unreviewed (TrEMBL)

Annotation scoreⁱ



Organismⁱ

[Acetoanaerobium sticklandii \(Clostridium sticklandii\)](#)

Entry

Variant viewer


Feature viewer


Genomic coordinates


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
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Entry feedback


Functionⁱ

Catalytic activityⁱ

Rhea:10680 [↗](#)

L-proline = D-proline 

EC:5.1.1.4 ([UniProtKB](#) | [ENZYME](#) [↗](#) | [Rhea](#) [↗](#))

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