Expasy - Compute pl/MW 2.05.2025, 11:51



Compute pl/Mw (https://web.expasy.org/compute_pi)

(/index.html)

★ Home (/compute_pi/)

Documentation (/compute_pi/pi_tool-doc.html)

References (/compute_pi/pi_tool-ref.html)

Compute pl/MW - Results

A0A7P0T911_HUMAN (https://www.uniprot.org/uniprotkb/A0A7P0T911) (A0A7P0T911)

Description:

Solute carrier family 1 member 3

Organism:

Homo sapiens (Human)

The computation has been carried out on the complete sequence (70 amino acids).

Molecular weight (Da):

7921.41 (average mass) 7916.21 (monoisotopic mass)

Theoretical pl:

10.17



Expasy (https://www.expasy.org) is operated by the SIB Swiss Institute of Bioinformatics (https://sib.swiss)

Terms of Use (https://www.expasy.org/terms-of-use) I Privacy policy (https://www.sib.swiss/privacy-policy)