Expasy - Compute pI/MW 2.05.2025, 11:49



### Compute pl/Mw (https://web.expasy.org/compute\_pi)

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Documentation (/compute\_pi/pi\_tool-doc.html)

References (/compute\_pi/pi\_tool-ref.html)

# Compute pl/MW - Results

# A0A7P0Z4F7\_HUMAN (https://www.uniprot.org/uniprotkb/A0A7P0Z4F7) (A0A7P0Z4F7)

### **Description:**

Solute carrier family 1 member 3 (Fragment)

#### Organism:

Homo sapiens (Human)

The computation has been carried out on the complete sequence (23 amino acids).

### Molecular weight (Da):

2683.39 (average mass) 2681.70 (monoisotopic mass)

# Theoretical pl:

9.51



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