# SignalP-5.0

# Summary of 13 predicted sequences from Eukarya

Predictions list. Use the instruction page for more detailed description of the output page.

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JSON Summary

Prediction summary

Processed entries fasta

Processed entries gff3

All results compressed (zip)

## **Predicted proteins**

#### XP 018898716.1 LOC109031579

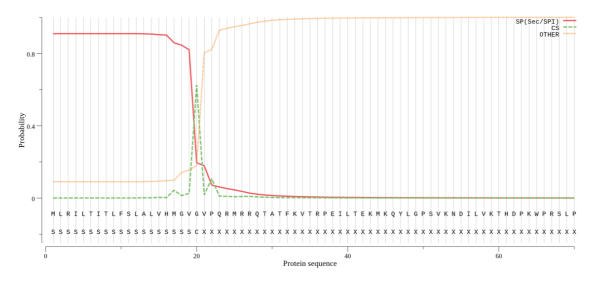
**Prediction:** Signal peptide (Sec/SPI)

Cleavage site between pos. 20 and 21: GVG-VP. Probability: 0.6251

| Protein type | Signal Peptide (Sec/SPI) | Other  |
|--------------|--------------------------|--------|
| Likelihood   | 0.9086                   | 0.0914 |

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SignalP-5.0 prediction (Eukarya): XP\_018898716.1\_LOC109031579



#### XP\_018898726.1\_LOC109031589

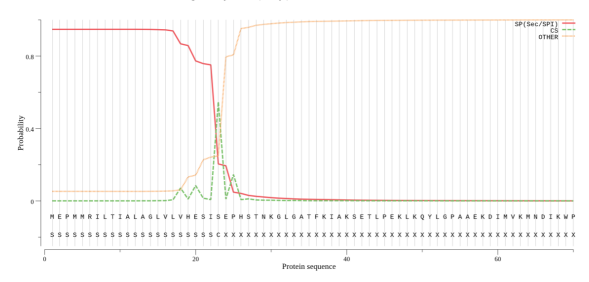
Prediction: Signal peptide (Sec/SPI)

Cleavage site between pos. 23 and 24: SIS-EP. Probability: 0.5473

| Protein type | Signal Peptide (Sec/SPI) | Other  |
|--------------|--------------------------|--------|
| Likelihood   | 0.9472                   | 0.0528 |

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SignalP-5.0 prediction (Eukarya): XP\_018898726.1\_LOC109031589



### XP\_018899086.1\_LOC109031789

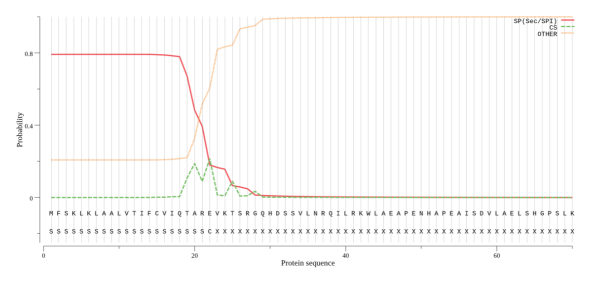
Prediction: Signal peptide (Sec/SPI)

Cleavage site between pos. 22 and 23: ARE-VK. Probability: 0.2144

| Protein type | Signal Peptide (Sec/SPI) | Other |
|--------------|--------------------------|-------|
| Likelihood   | 0.792                    | 0.208 |

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SignalP-5.0 prediction (Eukarya): XP\_018899086.1\_LOC109031789



#### XP\_018899986.1\_LOC109032360

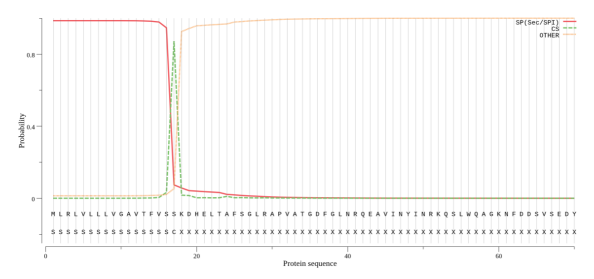
Prediction: Signal peptide (Sec/SPI)

Cleavage site between pos. 17 and 18: VSS-KD. Probability: 0.8724

| Protein type | Signal Peptide (Sec/SPI) | Other  |
|--------------|--------------------------|--------|
| Likelihood   | 0.9858                   | 0.0142 |

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SignalP-5.0 prediction (Eukarya): XP\_018899986.1\_LOC109032360



#### XP\_018900540.1\_LOC109032723

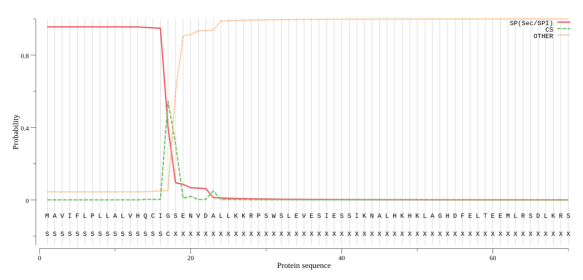
Prediction: Signal peptide (Sec/SPI)

Cleavage site between pos. 17 and 18: CIG-SE. Probability: 0.5464

| Protein type | Signal Peptide (Sec/SPI) | Other  |
|--------------|--------------------------|--------|
| Likelihood   | 0.9549                   | 0.0451 |

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SignalP-5.0 prediction (Eukarya): XP\_018900540.1\_LOC109032723



#### XP\_018900546.1\_LOC109032724

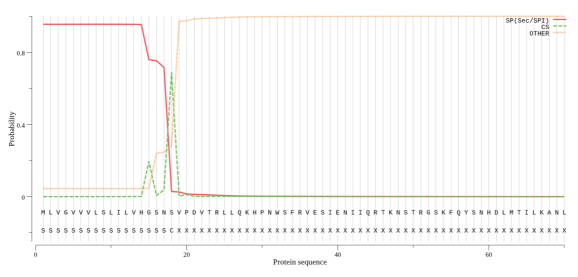
Prediction: Signal peptide (Sec/SPI)

Cleavage site between pos. 18 and 19: SNS-VP. Probability: 0.6877

| Protein type | Signal Peptide (Sec/SPI) | Other  |
|--------------|--------------------------|--------|
| Likelihood   | 0.9551                   | 0.0449 |

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SignalP-5.0 prediction (Eukarya): XP\_018900546.1\_LOC109032724



#### XP\_018906732.1\_LOC109036811

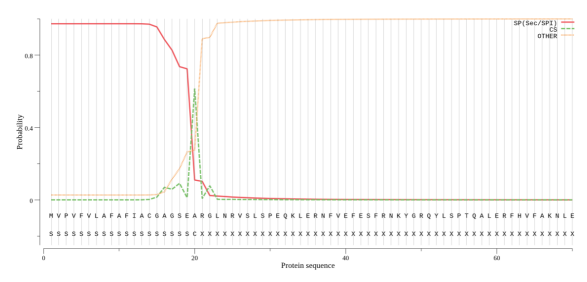
Prediction: Signal peptide (Sec/SPI)

Cleavage site between pos. 20 and 21: SEA-RG. Probability: 0.6143

| Protein type | Signal Peptide (Sec/SPI) | Other  |
|--------------|--------------------------|--------|
| Likelihood   | 0.9726                   | 0.0274 |

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SignalP-5.0 prediction (Eukarya): XP\_018906732.1\_LOC109036811



#### XP\_018910147.1\_LOC109039209

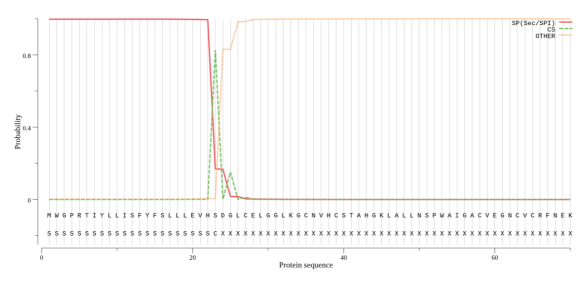
**Prediction:** Signal peptide (Sec/SPI)

Cleavage site between pos. 23 and 24: VHS-DG. Probability: 0.8259

| Protein type | Signal Peptide (Sec/SPI) | Other |
|--------------|--------------------------|-------|
| Likelihood   | 0.998                    | 0.002 |

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SignalP-5.0 prediction (Eukarya): XP\_018910147.1\_LOC109039209



#### XP\_018912593.1\_LOC109040923

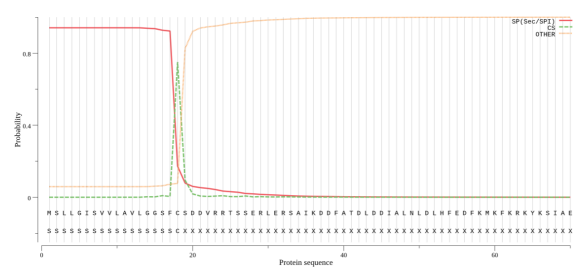
Prediction: Signal peptide (Sec/SPI)

Cleavage site between pos. 18 and 19: SFC-SD. Probability: 0.7502

| <b>Protein type</b> | Signal Peptide (Sec/SPI) | Other  |
|---------------------|--------------------------|--------|
| Likelihood          | 0.9406                   | 0.0594 |

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SignalP-5.0 prediction (Eukarya): XP\_018912593.1\_LOC109040923



#### XP\_018914454.1\_LOC109042262

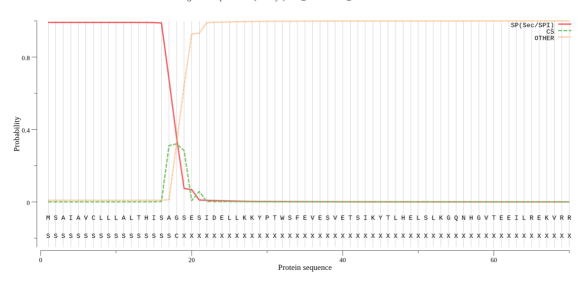
Prediction: Signal peptide (Sec/SPI)

Cleavage site between pos. 18 and 19: SAG-SE. Probability: 0.3202

| Protein type | Signal Peptide (Sec/SPI) | Other  |
|--------------|--------------------------|--------|
| Likelihood   | 0.9908                   | 0.0092 |

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SignalP-5.0 prediction (Eukarya): XP\_018914454.1\_LOC109042262



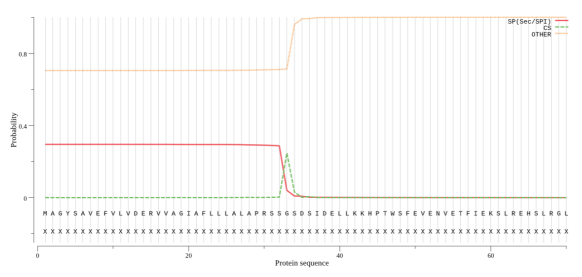
#### XP\_018914550.1\_LOC109042327

**Prediction:** Other

| Protein type | Signal Peptide (Sec/SPI) | Other  |
|--------------|--------------------------|--------|
| Likelihood   | 0.2968                   | 0.7032 |

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SignalP-5.0 prediction (Eukarya): XP\_018914550.1\_LOC109042327



#### XP 018914840.1 LOC109042507

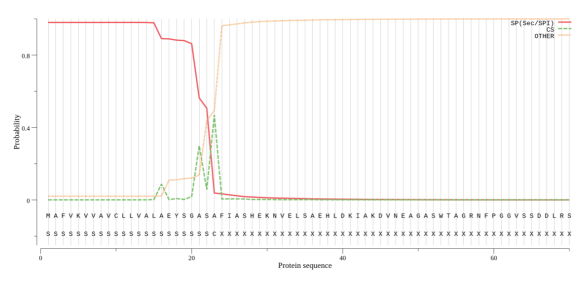
Prediction: Signal peptide (Sec/SPI)

Cleavage site between pos. 23 and 24: ASA-FI. Probability: 0.4683

| Protein type | Signal Peptide (Sec/SPI) | Other  |
|--------------|--------------------------|--------|
| Likelihood   | 0.9798                   | 0.0202 |

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SignalP-5.0 prediction (Eukarya): XP\_018914840.1\_LOC109042507



### XP\_018914845.1\_LOC109042510

**Prediction:** Signal peptide (Sec/SPI)

Cleavage site between pos. 23 and 24: VLA-FV. Probability: 0.7195

|   | Protein type | Signal Peptide (Sec/SPI) | Other  |
|---|--------------|--------------------------|--------|
| ١ | Likelihood   | 0.8032                   | 0.1968 |

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SignalP-5.0 prediction (Eukarya): XP\_018914845.1\_LOC109042510

