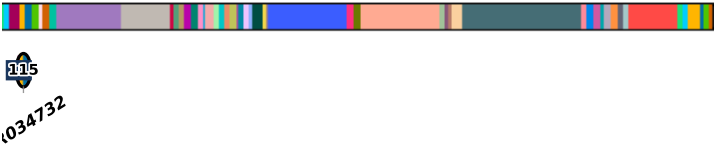
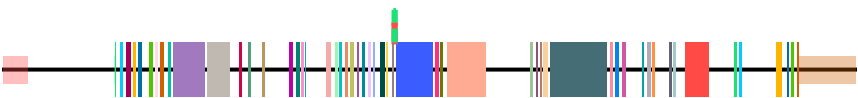
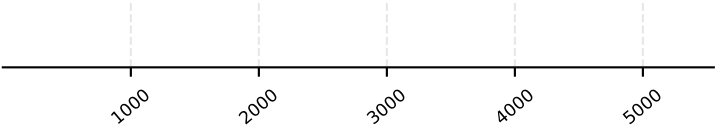
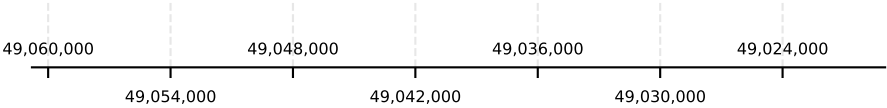
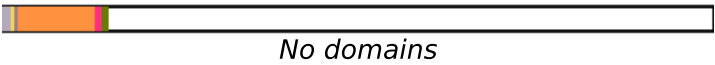
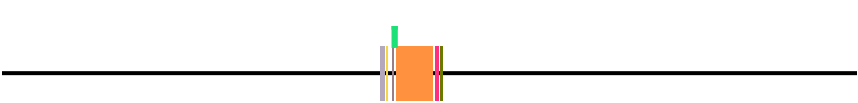


idx	start	end
1	49041535	49041655
2	49041532	49041655



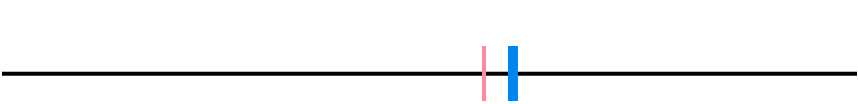
Transcript: ENST00000301067.12 | Protein: ENSP00000301067.7 [canonical]

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_domains_in_region	ENST00000689944.1	1									



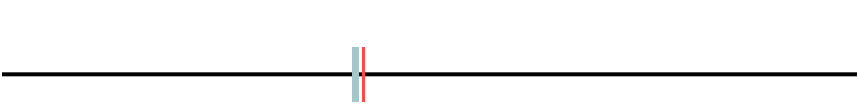
Transcript: ENST00000689944.1 | Protein: ENSP00000508812.1 [longest CDS]

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
transcript_doesnt_have_features	ENST00000549743.1										



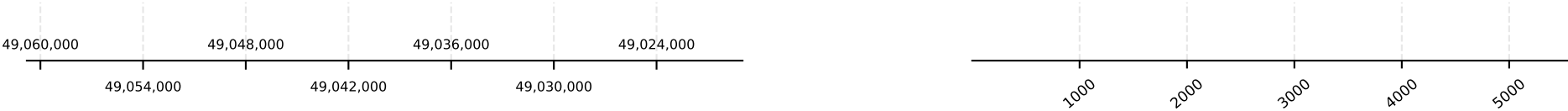
Transcript: ENST00000549743.1 | Protein: N/A [no protein]

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
transcript_doesnt_have_features	ENST00000550356.1										



Transcript: ENST00000550356.1 | Protein: N/A [no protein]

Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (G3DSA/PTHR/SSF/cd/PF), which are not curated structural units. FILLED = compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — an entry that duplicates a longer kept entry of the same accession overlapping it.



event	alternative_transcript_id	group	rank	domain_id	canonical	alternative	canonical	alternative	canonical	alternative	canonical	alternative	in_cds
transcript_doesnt_have_features	ENST00000552391.2												



Transcript: ENST00000552391.2 | Protein: N/A [no protein]

event	alternative_transcript_id	group	rank	domain_id	canonical	alternative	canonical	alternative	canonical	alternative	canonical	alternative	in_cds
transcript_doesnt_have_features	ENST00000650290.2												



Transcript: ENST00000650290.2 | Protein: ENSP00000497218.2

event	alternative_transcript_id	group	rank	domain_id	canonical	alternative	canonical	alternative	canonical	alternative	canonical	alternative	in_cds
transcript_doesnt_have_features	ENST00000681974.1												



Transcript: ENST00000681974.1 | Protein: N/A [no protein]

event	alternative_transcript_id	group	rank	domain_id	canonical	alternative	canonical	alternative	canonical	alternative	canonical	alternative	in_cds
transcript_doesnt_have_features	ENST00000682693.1												



Transcript: ENST00000682693.1 | Protein: N/A [no protein]

Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (G3DSA/PTHR/SSF/cd/PF), which are not curated structural units. FILLED = compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — an entry that duplicates a longer kept entry of the same accession overlapping it.

The left number line has major tick marks at 49,060,000, 49,048,000, 49,036,000, and 49,024,000. The right number line has major tick marks at 1000, 2000, 3000, 4000, and 5000.

no annotated protein

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	alternative_domain_id	canonical_junction	alternative_junction_in_cds
transcript_doesnt_have_features	ENST00000683043.1								



event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domains	canonical_junction	alternative_junction_in_cds
no_unique_features	ENST00000683543.2							



event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domains	canonical_junction	alternative_junction_in_cds
transcript_doesnt_have_features	ENST00000683863.1							



Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (G3DSA/PTHR/SSF/cd/PF), which are not curated structural units. FILLED = compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — an entry that duplicates a longer kept entry of the same accession overlapping it.

The left number line has major tick marks at 49,060,000, 49,048,000, 49,036,000, and 49,024,000. The right number line has major tick marks at 1000, 2000, 3000, 4000, and 5000.



The diagram shows a protein with a signal sequence (red) and a transmembrane domain (green). The signal sequence is located at the N-terminus and is followed by a start-transfer signal (red). The transmembrane domain is located in the middle of the protein and is followed by a stop-transfer signal (green). The protein is shown as a single chain with a signal sequence and a transmembrane domain. The signal sequence is located at the N-terminus and is followed by a start-transfer signal (red). The transmembrane domain is located in the middle of the protein and is followed by a stop-transfer signal (green). The protein is shown as a single chain with a signal sequence and a transmembrane domain.

no annotated protein
No domains



The diagram shows a protein structure with a signal peptide (orange) and a transmembrane domain (purple). The signal peptide is located at the N-terminus and is followed by a transmembrane domain. The transmembrane domain is embedded in the lipid bilayer. The protein is shown in a cross-section of the bilayer, with the signal peptide on the outside and the transmembrane domain on the inside. The lipid bilayer is represented by two layers of phospholipids, with orange heads and yellow tails. The signal peptide is shown as a yellow bar, and the transmembrane domain is shown as a purple bar. The text "No domains" is written below the transmembrane domain.

Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (G3DSA/PTHR/SSF/cd/PF), which are not curated structural units. FILLED = compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — an entry that duplicates a longer kept entry of the same accession overlapping it.



event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	in_cds
transcript_doesnt_have_features	ENST00000685554.1												



No domains

Transcript: ENST00000685554.1 | Protein: ENSP00000508640.1

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	in_cds
transcript_doesnt_have_features	ENST00000685979.1												



No domains

Transcript: ENST00000685979.1 | Protein: ENSP00000508906.1

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	in_cds
transcript_doesnt_have_features	ENST00000685982.1												



No domains

Transcript: ENST00000685982.1 | Protein: ENSP00000508613.1

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	in_cds
transcript_doesnt_have_features	ENST00000686151.1												



No domains

Transcript: ENST00000686151.1 | Protein: N/A [no protein]

Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (G3DSA/PTHR/SSF/cd/PF), which are not curated structural units. FILLED = compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — an entry that duplicates a longer kept entry of the same accession overlapping it.



event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	in_cds
transcript_doesnt_have_features	ENST00000686564.1												



Transcript: ENST00000686564.1 | Protein: ENSP00000509290.1

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	in_cds
transcript_doesnt_have_features	ENST00000686968.1												



Transcript: ENST00000686968.1 | Protein: ENSP00000509151.1

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	in_cds
transcript_doesnt_have_features	ENST00000687201.1												



Transcript: ENST00000687201.1 | Protein: ENSP00000510037.1

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	in_cds
transcript_doesnt_have_features	ENST00000687241.1												



Transcript: ENST00000687241.1 | Protein: ENSP00000509842.1

Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (G3DSA/PTHR/SSF/cd/PF), which are not curated structural units. FILLED = compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — an entry that duplicates a longer kept entry of the same accession overlapping it.

[illegible]

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
transcript_doesnt_have_features	ENST00000688411.1										

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domains	alternative_domains	alternative_domains	alternative_domains
transcript_doesnt_have_features	ENST00000689060.1								

No domains

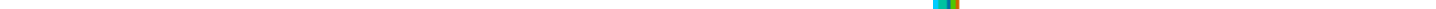
event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domains	canonical_domain	alternative_domains	canonical_junction	alternative_junction	in_cds
transcript_doesnt_have_features	ENST00000689143.1										

No domains

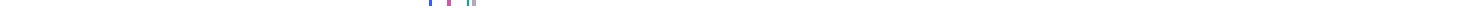
Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (G3DSA/PTHR/SSF/cd/PF), which are not curated structural units. FILLED = compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — an entry that duplicates a longer kept entry of the same accession overlapping it.

The left number line has major tick marks at 49,060,000, 49,048,000, 49,036,000, and 49,024,000. The right number line has major tick marks at 1000, 2000, 3000, 4000, and 5000.

Transcript: ENST00000691463.1 | Protein: ENSP00000510624.1

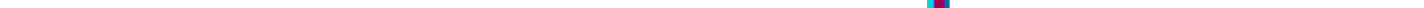


Transcript: ENST00000691932.1 | Protein: ENSP00000509037.1



A horizontal line with a small colored segment on the right labeled "No domains".

Transcript: ENST00000691986.1 | Protein: ENSP00000509196.1



The diagram shows a protein with a signal peptide (red box) and a transmembrane domain (orange box). The signal peptide is located at the N-terminus, and the transmembrane domain is located in the middle of the protein. The protein is shown as a horizontal line with a black arrow pointing to the right. The signal peptide is labeled "Signal peptide" and the transmembrane domain is labeled "Transmembrane domain".

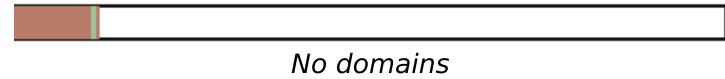
Transcript: ENST00000692465.1 | Protein: ENSP00000508680.1

Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (G3DSA/PTHR/SSF/cd/PF), which are not curated structural units. FILLED = compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — an entry that duplicates a longer kept entry of the same accession overlapping it.

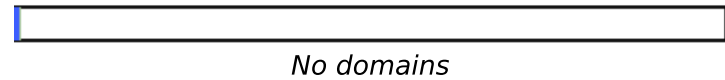
A horizontal number line with arrows at both ends. It has major tick marks labeled 49,060,000, 49,048,000, 49,036,000, and 49,024,000 from left to right. There are also minor tick marks between these major ones. Vertical dashed lines extend upwards from the minor tick marks corresponding to 49,054,000 and 49,042,000, which are labeled below the number line.



event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	alternative_domain_id	canonical_junction	alternative_junction_in_cds
transcript_doesnt_have_features	ENST00000692841.1								



event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_domain_id	alternative_domain_id	canonical_junction_in_cds	alternative_junction_in_cds
transcript_doesnt_have_features	ENST00000692973.1									



Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (G3DSA/PTHR/SSF/cd/PF), which are not curated structural units. FILLED = compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — an entry that duplicates a longer kept entry of the same accession overlapping it.