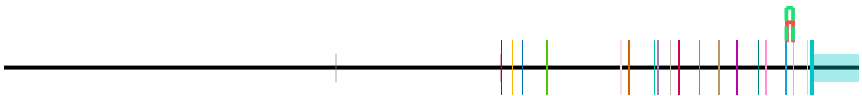
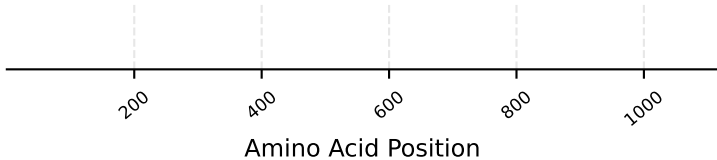
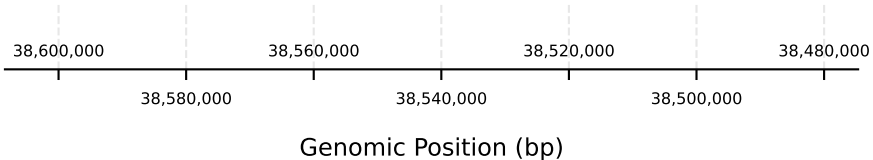


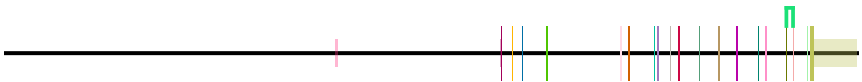
LIFR - H_sapiens | chr5:38,474,667-38,608,403 | 19 transcript(s) (page 1/5)

idx	start	end
1	38484868	38485819
2	38484868	38485909



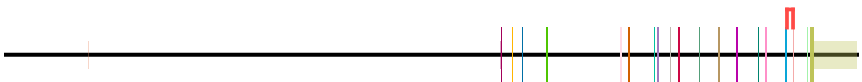
Transcript: ENST00000453190.7 | Protein: ENSP00000398368.2 [canonical]

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	alternative_domain_id	canonical_junction	alternative_junction
added_domain	ENST00000929709.1	1		IPR003961		71.0	0.0	1.0	



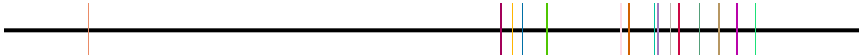
Transcript: ENST00000929709.1 | Protein: ENSP00000599768.1 [longest CDS]

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_junction_id	alternative_junction_id
no_unique_features	ENST00000263409.8							



Transcript: ENST00000263409.8 | Protein: ENSP00000263409.4

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_junction	alternative_junction
transcript_doesnt_have_features	ENST00000503088.1							



Transcript: ENST00000503088.1 | 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.

[illegible]

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_junction	alternative_junction	in_cds
transcript_doesnt_have_features	ENST00000506990.5								

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domains	alternative_domains	canonical_junction	alternative_junction	in_cds
transcript_doesnt_have_features	ENST00000507786.1									

no annotated protein

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_junction	alternative_junction	in_cds
transcript_doesnt_have_features	ENST00000508477.5								

no annotated protein

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.

Transcript: ENST00000511561.1 | Protein: ENSP00000427310.1

no annotated protein

No domains

Transcript: ENST00000512723.1 | Protein: N/A [no protein]

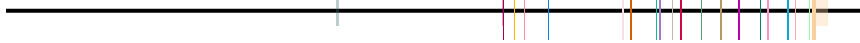
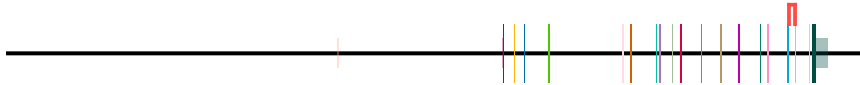
Transcript: ENST00000872130.1 | Protein: ENSP00000542189.1

Diagram illustrating a protein structure with a red box highlighting a specific region. A legend bar at the top right shows various colored boxes and the text "No domains".

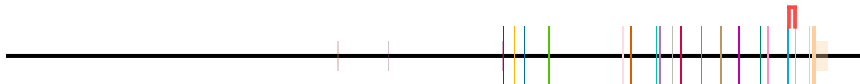
Transcript: ENST00000872131.1 | Protein: ENSP00000542190.1

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.

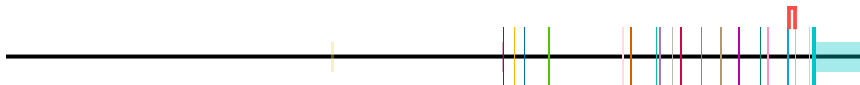
The diagram shows a protein structure with a color key and a label "No domains". The color key consists of a horizontal bar with various colored segments: purple, yellow, blue, pink, orange, teal, grey, red, green, brown, magenta, cyan, light green, and light orange. The label "No domains" is positioned below the color key.

[illegible]

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000952493.1								

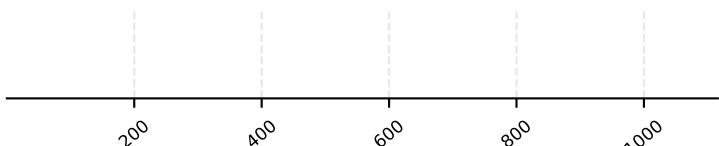


event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	NM_001364297.2								



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.

19 transcript(s) (page 5/5)

[illegible]

Transcript: XM_011514042.4 | Protein: XP_011512344.1

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	alternative_domain_id	alternative_domain_id	alternative_junction_in_cds
no_unique_features	XM_017009463.2								



Transcript: XM_017009463.2 | Protein: XP_016864952.1

[illegible]

Transcript: XM_047417172.1 | Protein: XP_047273128.1

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.