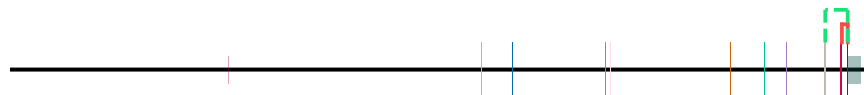
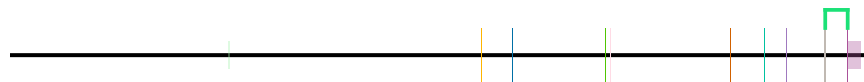


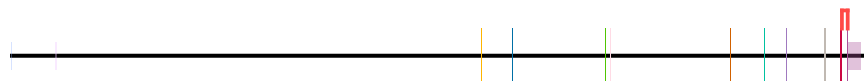
idx	start	end
1	35575942	35576994
2	35575942	35580036



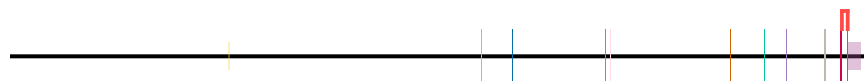
event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domains	canonical_junction	alternative_junction
no_domains_in_region	ENST00000893102.1	1						



event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_junction	alternative_junction
no_unique_features	ENST00000536438.5							



event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domains	canonical_junction	alternative_junction
no_unique_features	ENST00000539068.5							



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 figure displays genomic tracks for transcript ENST00000542713.1. The top panel shows a zoomed-in view of the transcript structure with domains and junctions. The middle panel shows a zoomed-out view of the transcript structure. The bottom panel shows a zoomed-in view of the transcript structure with domains and junctions.

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_junction_id	alternative_junction_id	junction_in_cds
transcript_doesnt_have_features	ENST00000542713.1								

The bottom panel shows a zoomed-in view of the transcript structure with domains and junctions. The domains are represented by colored bars: yellow, blue, green, pink, orange, and cyan. The junctions are represented by vertical lines. The text "No domains" is displayed below the domains.

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893093.1										

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893094.1										

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	alternative_domain	canonical_domain	alternative_domain	alternative_domain	in_cds
no_unique_features	ENST00000893095.1										

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.

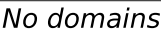
The left number line has major ticks at 35,720,000, 35,680,000, 35,640,000, and 35,600,000. The right number line has major ticks at 100, 200, 300, and 400.

The diagram shows a protein structure represented by a horizontal line with various colored segments and a legend. The legend includes a color key for domains: orange, blue, green, pink, brown, teal, purple, grey, red, and olive. Below the legend, the text "No domains" is written.

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 ticks at 35,720,000, 35,680,000, 35,640,000, and 35,600,000. The right number line has major ticks at 100, 200, 300, and 400.

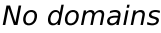
The diagram shows a horizontal line representing a protein structure. Above the line, there are several vertical colored bars of different heights and colors (yellow, blue, green, pink, orange, teal, light blue, grey, red, and light pink). To the right of the line, there is a color scale bar with the same colors. Below the color scale bar, the text "No domains" is written.



The diagram shows a protein structure represented by a horizontal line with vertical bars indicating specific regions. A color key at the top right identifies the regions: yellow, blue, green, pink, orange, teal, purple, grey, red, and cyan. Below the key, the text "No domains" is written.



The diagram shows a protein structure with a color key and a 'No domains' label. The color key consists of a horizontal bar with segments of yellow, blue, green, pink, orange, teal, purple, grey, red, and white. Below the bar, the text 'No domains' is written. The protein structure is represented by a horizontal line with vertical bars of various colors (yellow, blue, green, orange, teal, purple, grey, red) indicating different regions or domains. A red vertical bar is also present at the end of the structure.



The diagram shows a horizontal line representing a protein structure. Above the line, there are several vertical colored bars: orange, blue, green, pink, brown, teal, purple, red, and dark green. Below the line, there are several vertical colored bars: orange, blue, green, pink, brown, teal, purple, red, and dark green. To the right of the diagram, there is a color key with the text "No domains" below it.



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 ticks at 35,720,000, 35,680,000, 35,640,000, and 35,600,000. The right number line has major ticks at 100, 200, 300, and 400.

The diagram shows a protein structure with a color-coded domain map. The map is a horizontal bar with segments of different colors: orange, blue, green, pink, brown, teal, purple, grey, red, and dark red. The text "No domains" is written below the map.

No domains

Diagram illustrating the domain structure of a protein. The protein is represented by a horizontal line with vertical markers indicating domain boundaries. The domains are color-coded: yellow, blue, green, pink, orange, teal, purple, grey, red, and magenta. A legend on the right shows the color key and indicates "No domains" for the final segment.

No domains

The diagram shows a protein structure with a color-coded domain map. The map is a horizontal bar with segments of different colors: orange, blue, green, pink, brown, teal, purple, grey, red, and white. The text "No domains" is written below the map. The protein structure is represented by a black line with vertical colored bars indicating the position of each domain. The colors of the bars correspond to the colors in the domain map.

No domains

The diagram shows a protein structure with a color key and a label. The color key consists of a horizontal bar divided into segments of yellow, blue, green, pink, orange, teal, purple, grey, red, and white. Below the bar is the text "No domains". The protein structure is represented by a horizontal line with vertical bars of various colors (yellow, blue, green, pink, orange, teal, purple, grey, red, and white) indicating different domains or regions.

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.

Genomic coordinates (35,720,000 to 35,580,000) and a table showing transcript details (event, alternative_transcript_id, group, rank, domain_id, canonical_domain, alternative_domain, canonical_junction, alternative_junction, in_cds). The transcript is labeled 'no_unique_features' and 'ENST00000893109.1'. A diagram below the table shows the transcript structure with exons and introns, and a color-coded bar indicates the domain structure.

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893109.1								

Diagram illustrating the transcript structure with exons and introns, and a color-coded bar indicating the domain structure.

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	alternative_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
transcript_doesnt_have_features	ENST00000893110.1										

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	alternative_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893111.1										

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_domain_id	alternative_domain_id	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893112.1										

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.

35,720,000 35,700,000 35,680,000 35,660,000 35,640,000 35,620,000 35,600,000 35,580,000

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893113.1										

100 200 300 400

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893114.1										

No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_domain_id	alternative_domain_id	canonical_domain_id	alternative_junction_in_cds
no_unique_features	ENST00000893115.1									

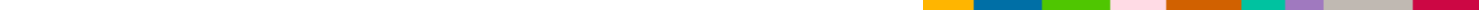
No domains

event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_domain_id	canonical_domain_id	alternative_domain_id	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893116.1										

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 ticks at 35,720,000, 35,680,000, 35,640,000, and 35,600,000. The right number line has major ticks at 100, 200, 300, and 400.



No domains

The diagram shows a protein structure represented by a horizontal line with various colored segments and vertical bars. A color key at the top right identifies the segments: yellow, blue, green, pink, orange, teal, purple, grey, red, and white. The text "No domains" is written below the key.

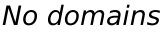
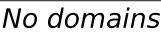
No domains

No domains

The diagram shows a protein structure with a color key and a 'No domains' label. The color key consists of a horizontal bar with segments of yellow, blue, green, pink, orange, teal, purple, grey, red, and white. Below the bar, the text 'No domains' is written. The protein structure is represented by a horizontal line with vertical bars of various colors (yellow, blue, green, orange, teal, purple, grey, red) indicating specific regions or domains. The structure is shown in a perspective view, with the top and bottom surfaces visible.

No domains

The diagram shows a protein structure with a color key and a label. The color key consists of a horizontal bar divided into segments of different colors: yellow, blue, green, pink, orange, teal, purple, grey, red, and white. Below the color key is the text "No domains". The protein structure is represented by a horizontal line with vertical bars of various colors (pink, green, blue, orange, teal, purple, grey, red) indicating specific regions or domains.



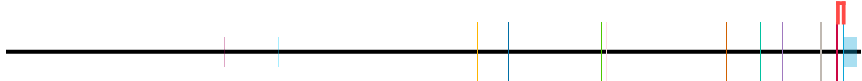
The figure consists of two parts. The top part is a horizontal timeline representing the experimental design. It starts with a black bar, followed by a vertical line, then a 10-minute interval (indicated by a horizontal line with '10 min' above it), followed by another vertical line, and finally a red bar. The bottom part is a schematic of the trial structure. It shows a sequence of colored blocks: yellow, blue, green, pink, orange, teal, magenta, and light blue. Below these blocks is a white bar labeled '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.

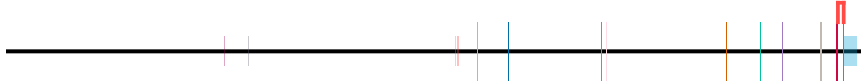
The left number line has major ticks at 35,720,000, 35,680,000, 35,640,000, and 35,600,000. The right number line has major ticks at 100, 200, 300, and 400.

The diagram shows a protein structure represented by a horizontal line with vertical bars indicating domains. A color key at the top right identifies the domains: yellow, blue, green, pink, orange, teal, purple, grey, red, and light blue. The text "No domains" is written below the key.



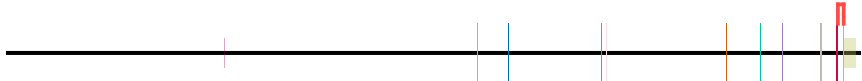
event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domains	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893127.1								

The diagram shows a protein structure with a color key and a 'No domains' label. The color key consists of a horizontal bar divided into segments of yellow, blue, green, pink, orange, teal, purple, grey, red, and light blue. Below the bar, the text 'No domains' is written. The protein structure is represented by a horizontal line with vertical bars of various colors (pink, orange, blue, green, orange, teal, purple, grey, red, light blue) indicating specific regions or domains.



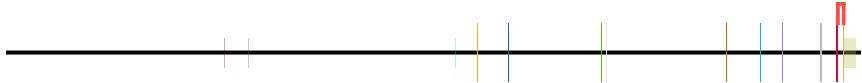
event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893128.1								

The diagram shows a protein structure represented by a horizontal line with vertical bars indicating specific regions. A color key at the top right identifies the regions: blue, green, orange, red, yellow, and grey. The text "No domains" is written below the color key.



event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domains	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893131.1								

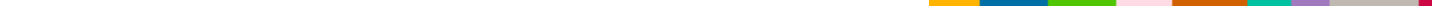
The diagram shows a protein structure represented by a horizontal line with vertical bars indicating specific regions. A color key at the top right identifies the regions: yellow, blue, green, pink, orange, teal, purple, grey, red, and olive. Below the key, the text "No domains" is written.



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 ticks at 35,720,000, 35,680,000, 35,640,000, and 35,600,000. The right number line has major ticks at 100, 200, 300, and 400.

Figure 1: Schematic representation of the experimental design. The top part shows a horizontal timeline with colored vertical lines representing different experimental conditions. The bottom part shows a horizontal bar with colored segments representing different domains, with the text "No domains" below it.

[illegible]

The diagram shows a horizontal line representing a protein structure. Above the line, there are several vertical colored bars of different heights and colors (yellow, blue, green, pink, orange, teal, purple, grey, red, orange, white). To the right of the diagram, there is a color key with a row of colored squares and the text "No domains" below it.

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893136.1								

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domains	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893138.1								

The diagram shows a protein structure with a color key and a label. The color key consists of a horizontal bar divided into segments of yellow, blue, green, pink, orange, teal, purple, grey, red, and black. Below the bar, the text "No domains" is written. The protein structure is represented by a horizontal line with vertical bars of various colors (yellow, blue, green, orange, teal, purple, grey, red, pink) indicating different regions or domains. A red vertical bar is also present at the end of the structure.

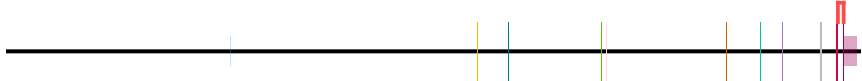
Only InterPro Domain and Repeat entries are drawn, and only those are compared — so every domain the events table names appears here. Neither drawn nor compared: InterPro Family and Homologous_superfamily entries, the residue features (active/binding/conserved site, PTM), and member-database signatures (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 ticks at 35,720,000, 35,680,000, 35,640,000, and 35,600,000. The right number line has major ticks at 100, 200, 300, and 400.

The diagram shows a protein structure with a color-coded domain map. The map is a horizontal bar with segments of different colors: yellow, blue, green, pink, orange, teal, purple, grey, red, and white. The text "No domains" is written below the map.

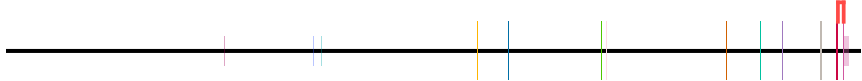
[illegible]

The diagram shows a protein structure represented by a horizontal line with vertical bars indicating specific regions. A color scale legend is provided on the right, labeled "No domains". The legend consists of a horizontal bar divided into segments of various colors: yellow, blue, green, pink, orange, teal, purple, grey, red, and white. The text "No domains" is written below the legend.

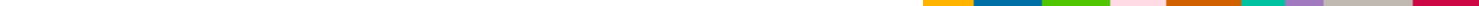


event	alternative_transcript_id	group	rank	domain_id	canonical_domain_id	alternative_canonical_domain_id	casual_domain_id	junction	in_cds
no_unique_features	ENST00000893144.1								

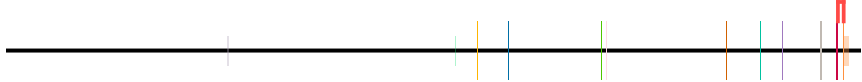
The diagram shows a protein structure with a color key and a label. The color key consists of a horizontal bar divided into segments of yellow, blue, green, pink, orange, teal, purple, grey, red, and white. Below the bar is the text "No domains". The protein structure is represented by a horizontal line with vertical bars of various colors (pink, blue, green, orange, teal, purple, grey, red) indicating specific regions or domains.



event	alternative_transcript_id	group	rank	domain_id	canonical_alternative_domain	canonical_alternative_domain	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000893146.1								



The diagram shows a horizontal line representing a protein structure. Above the line, there are several vertical colored bars of different heights and colors (yellow, blue, green, pink, orange, teal, purple, grey, red, orange, white). To the right of the line, there is a color key with the text "No domains" below it. The color key consists of a horizontal bar divided into segments of the same colors as the bars above the line: yellow, blue, green, pink, orange, teal, purple, grey, red, orange, and white.



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
no_unique_features	ENST00000893148.1												



Transcript: ENST00000893148.1 | Protein: ENSP00000563207.1

event	alternative_transcript_id	group	rank	domain_id	canonical	alternative	canonical	alternative	canonical	alternative	canonical	alternative	in_cds
no_unique_features	ENST00000893150.1												



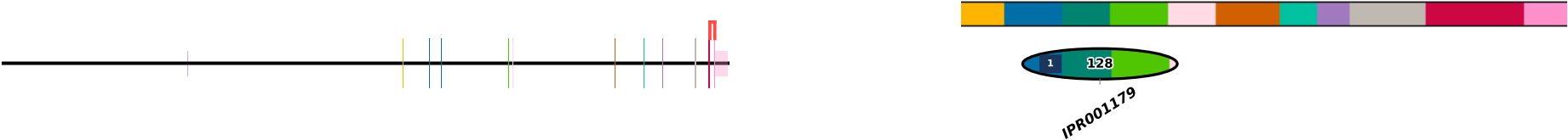
Transcript: ENST00000893150.1 | Protein: ENSP00000563209.1

event	alternative_transcript_id	group	rank	domain_id	canonical	alternative	canonical	alternative	canonical	alternative	canonical	alternative	in_cds
no_unique_features	ENST00000925704.1												



Transcript: ENST00000925704.1 | Protein: ENSP00000595763.1

event	alternative_transcript_id	group	rank	domain_id	canonical	alternative	canonical	alternative	canonical	alternative	canonical	alternative	in_cds
no_unique_features	ENST00000956371.1												



Transcript: ENST00000956371.1 | Protein: ENSP00000626430.1

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.

FKBP5 - H_sapiens | chr6:35,572,944-35,728,622 | 73 transcript(s) (page 14/19)



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
no_unique_features	ENST00000956372.1												



Transcript: ENST00000956372.1 | Protein: ENSP00000626431.1

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
no_unique_features	ENST00000956373.1												



Transcript: ENST00000956373.1 | Protein: ENSP00000626432.1

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
no_unique_features	ENST00000956374.1												



Transcript: ENST00000956374.1 | Protein: ENSP00000626433.1

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
no_unique_features	ENST00000956375.1												



Transcript: ENST00000956375.1 | Protein: ENSP00000626434.1

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_junction	alternative_junction	in_cds
no_unique_features	ENST00000956378.1								

event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domains	canonical_junction	alternative_junction	in_cds
no_unique_features	ENST00000956379.1								

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.

No domains

The diagram shows a protein structure with a legend indicating 'No domains'. The legend consists of a horizontal bar divided into colored segments: yellow, blue, green, pink, orange, teal, purple, grey, red, and light blue. The protein structure is represented by a horizontal line with vertical bars indicating the positions of various residues or domains. The vertical bars are colored to match the segments in the legend. The text 'No domains' is written below the legend bar.

No domains

The diagram shows a protein structure with a color key and a label. The color key consists of a horizontal bar divided into segments of different colors: orange, blue, green, pink, brown, teal, purple, grey, red, and white. Below the color key is the text "No domains". The protein structure is represented by a horizontal line with several vertical bars of different colors (blue, orange, green, blue, green, orange, teal, purple, grey, red) indicating specific regions or domains.

No domains

The diagram shows a protein structure with a color key and a label. The color key consists of a horizontal bar divided into segments of different colors: yellow, blue, green, pink, orange, teal, purple, grey, red, and olive. Below the color key is the text "No domains". The protein structure is represented by a horizontal line with vertical bars of various colors (yellow, blue, green, pink, orange, teal, purple, grey, red, and olive) indicating different regions or domains. The structure is shown in a simplified manner, with the vertical bars representing the protein's segments.

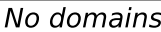
No domains

The left number line has major ticks at 35,720,000, 35,680,000, 35,640,000, and 35,600,000. The right number line has major ticks at 100, 200, 300, and 400.

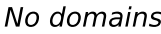
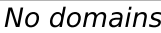
No domains



The diagram shows a protein structure with a color-coded domain map. The map is a horizontal bar with segments of different colors: yellow, blue, green, pink, orange, teal, purple, grey, red, and white. The text "No domains" is written below the map.



The diagram shows a protein structure represented by a horizontal line with vertical bars indicating specific regions. A color key at the top right identifies the regions: yellow, blue, green, pink, orange, teal, purple, grey, red, and light orange. Below the key, the text "No domains" is written.



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 represented by a horizontal line with vertical bars indicating specific regions. A legend on the right side of the image shows a color-coded bar with the text "No domains" below it. The legend bar is divided into segments of yellow, blue, green, pink, orange, teal, purple, grey, red, and white.

No domains

No domains

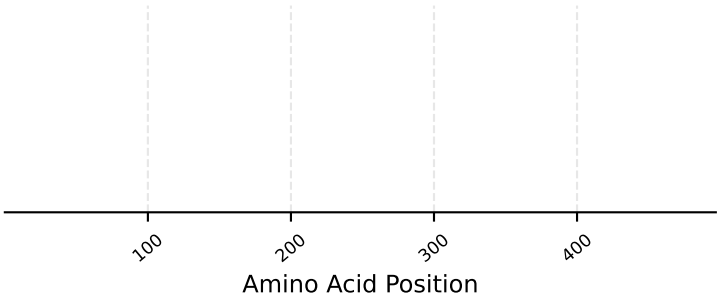
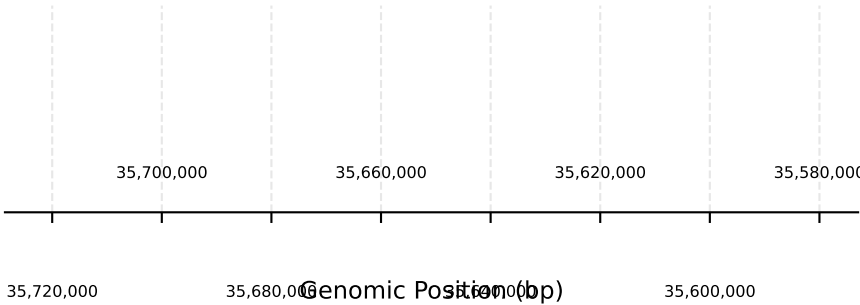
The diagram shows a protein structure with a color-coded domain map. The map is a horizontal bar with segments of different colors: orange, blue, green, pink, brown, teal, purple, grey, red, and tan. Below the map, the text "No domains" is written. The protein structure is represented by a horizontal line with vertical bars indicating the positions of various domains or regions, color-coded to match the domain map.

No domains

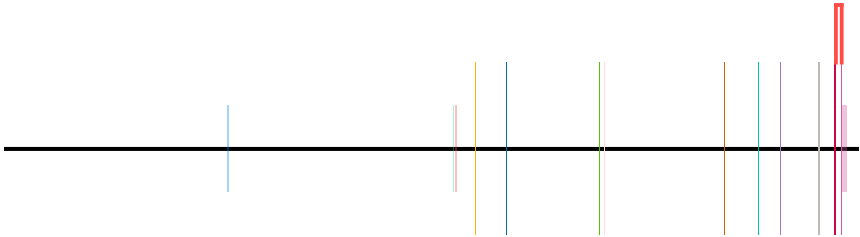
The diagram shows a protein structure with a color key and a label. The color key consists of a horizontal bar divided into segments of different colors: yellow, blue, green, pink, orange, teal, purple, grey, red, and white. Below the color key is the text "No domains". The protein structure is represented by a horizontal line with vertical bars of various colors (yellow, blue, green, pink, orange, teal, purple, grey, red, and white) indicating different domains or regions. The structure is shown in a simplified manner, with the vertical bars representing the domains and the horizontal line representing the protein backbone.

No domains

FKBP5 - H_sapiens | chr6:35,572,944-35,728,622 | 73 transcript(s) (page 19/19)



event	alternative_transcript_id	group	rank	domain_id	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain	canonical_domain	alternative_domain
no_unique_features	ENST00000956392.1											



Transcript: ENST00000956392.1 | Protein: ENSP00000626451.1

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.