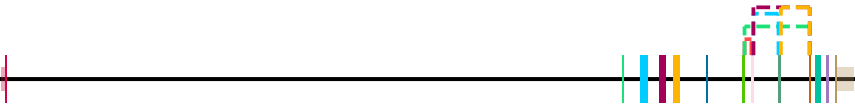


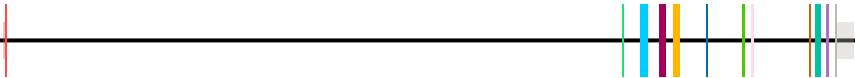
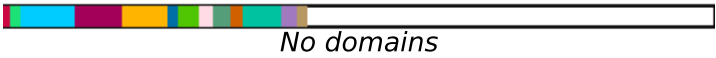
CD6 - M_musculus | chr19:10,766,702-10,807,427 | 8 transcript(s) (page 1/2)

idx	start	end
1	10771928	10771601
2	10771928	10768817
3	10771506	10770308
4	10771506	10768817
5	10770192	10768817

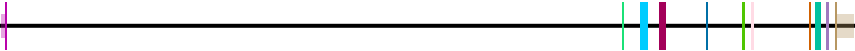
Genomic Position (bp)	Amino Acid Position
event	details
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feature_not_mapped	
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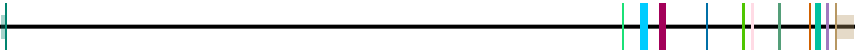
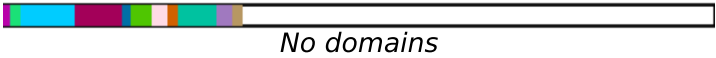
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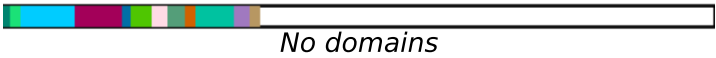
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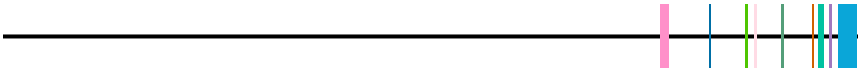
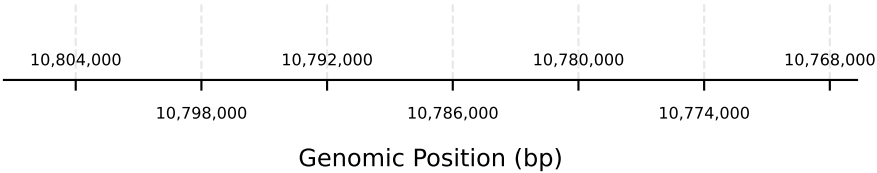


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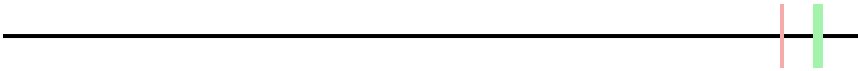


Mark inside each domain — its tier on the InterPro entry-type ladder: 1 = Domain/Repeat · 2 = Family/Homologous superfamily · 3 = member-DB hit (G3DSA/PTHR/SSF/cd/PF) · S = site/PTM, ranked with tier 2. FILLED = kept, and compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — a 2, S or 3 when more than half of it is already covered by a higher tier, and an entry of ANY tier when it duplicates a longer kept entry of the same accession that overlaps it.

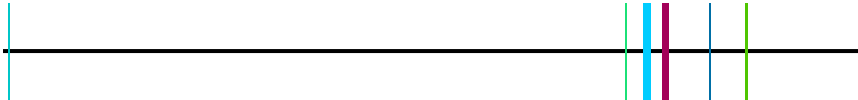
CD6 - M_musculus | chr19:10,766,702-10,807,427 | 8 transcript(s) (page 2/2)



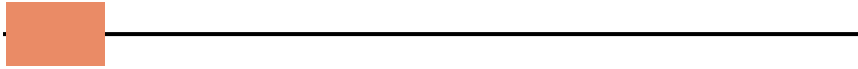
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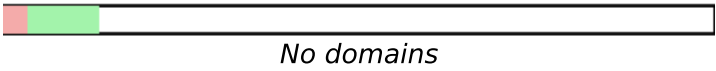
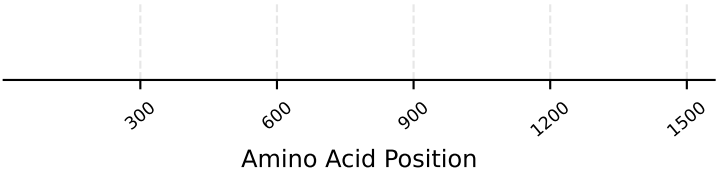
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Transcript: ENSMUST00000236355.2 | Protein: N/A



Mark inside each domain — its tier on the InterPro entry-type ladder: 1 = Domain/Repeat · 2 = Family/Homologous superfamily · 3 = member-DB hit (G3DSA/PTHR/SSF/cd/PF) · S = site/PTM, ranked with tier 2. FILLED = kept, and compared. HOLLOW = removed before the comparison, so no row of the events table can refer to it — a 2, S or 3 when more than half of it is already covered by a higher tier, and an entry of ANY tier when it duplicates a longer kept entry of the same accession that overlaps it.