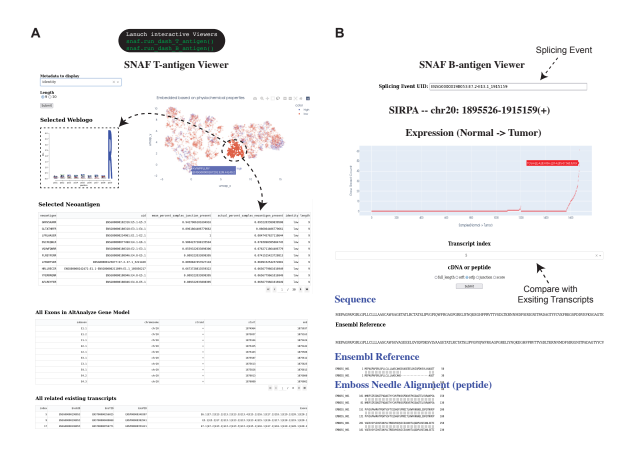
Supplementary Figure 13



Supplementary Figure 13. SNAF interactive exploration of putative splicing neoantigens, probabilities, and selective amino acid preferences. The SNAF virtual explorer provides advanced interactive analysis of SNAF results. A) The SNAF-T viewer allows users to explore predicted T antigens and enriched amino acid motifs in neoantigen UMAP clusters. B) The SNAF-B viewer allows for the interactive query of B-cell antigens, side-by-side comparison with annotated transcripts and Neoantigen peptides and neojunction expression in cancerous and healthy tissues.