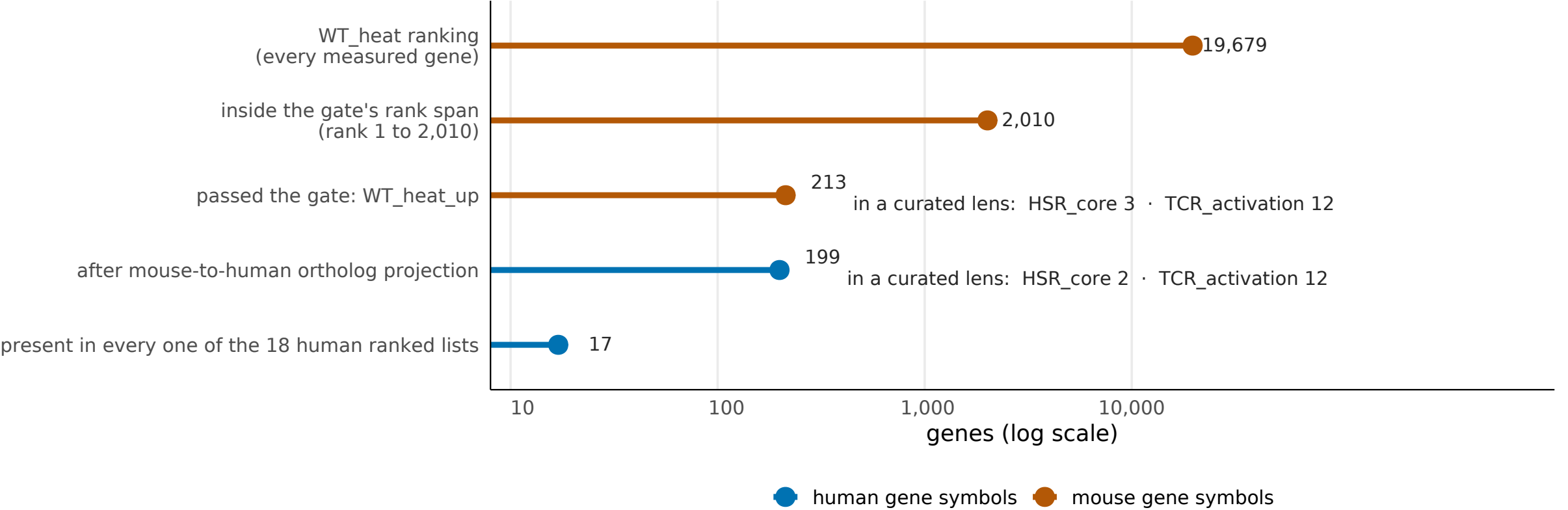


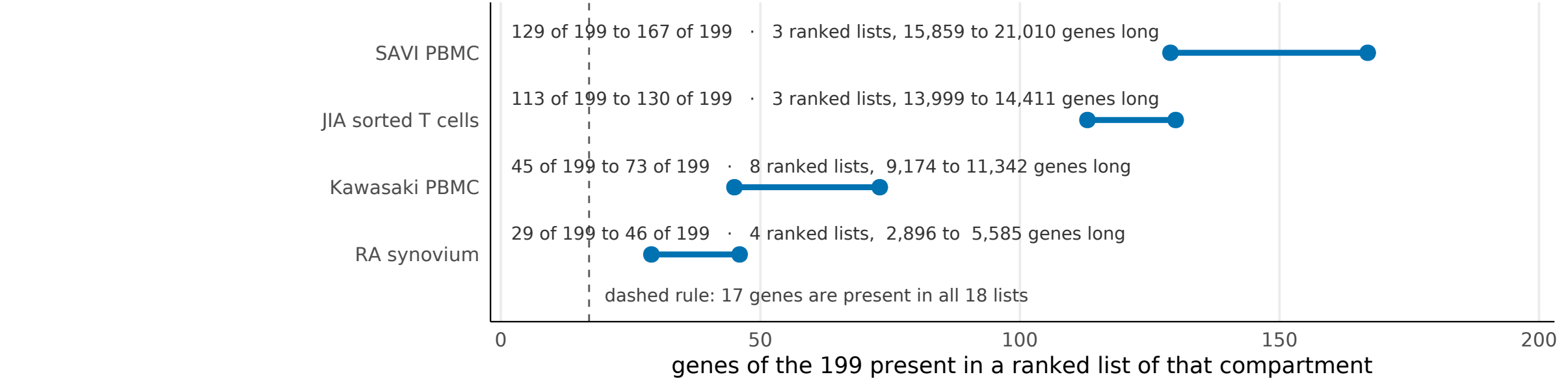
Mouse gate 213, human projection 199, and 17 genes every human list can test

Question: what does the human side actually receive from the mouse gate? Answer: the mouse gate output is 213 genes and the human set is 199, and they are the same object seen either side of ortholog projection. Only 17 of the 199 are present in all 18 human ranked lists, so the 199 is not the same 199 in every compartment.

What the mouse gate hands over



How much of the 199 each compartment can test



Top: each step is a count, drawn on a log axis because the first and last differ by three orders of magnitude. The curated-lens counts are membership against the same two lenses in each species, and the two lenses behave differently under ortholog projection: TCR_activation is a hand-curated panel with a strictly 1:1 human-to-mouse map, so it is 66 genes on both sides and its 12 are literally the same 12 genes; HSR_core is assembled paralog-complete from Reactome and GO with a 1:many map, so it is 47 mouse against 56 human and its mouse Hspa1a/Hspa1b pair collapses to one human symbol in the projected set. Read the mouse and human lens counts as counterparts, not as one measurement. Bottom: the bar spans the fewest to the most of the projected genes present in any one ranked list of that compartment, and the dashed rule marks the genes present in every list. Recovery is a property of the analysis that produced each ranked list, not of the biology, so a magnitude comparison across compartments is a different measurement on a smaller set. Claim tier: direct counts over frozen sets and published ranked lists.