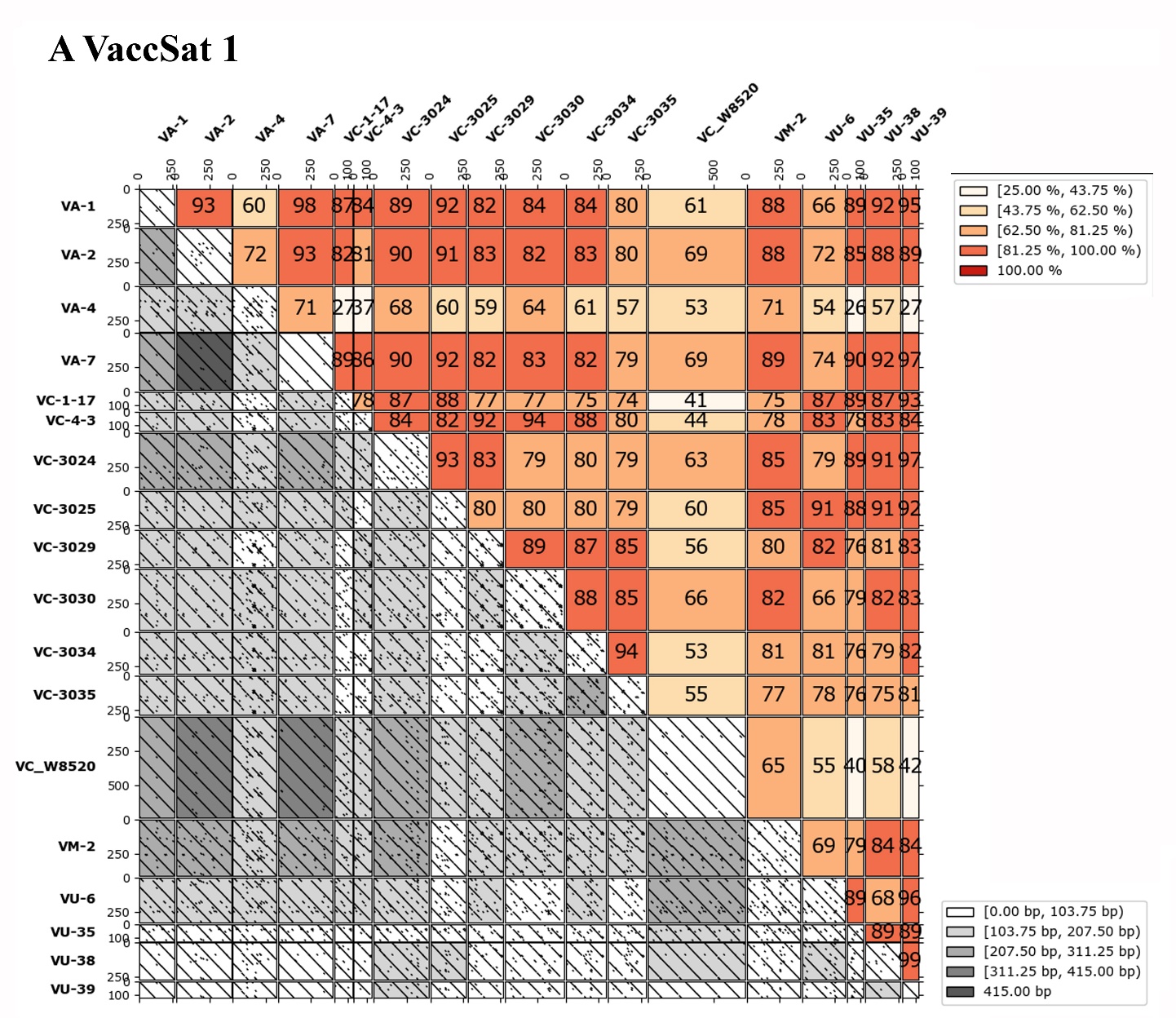
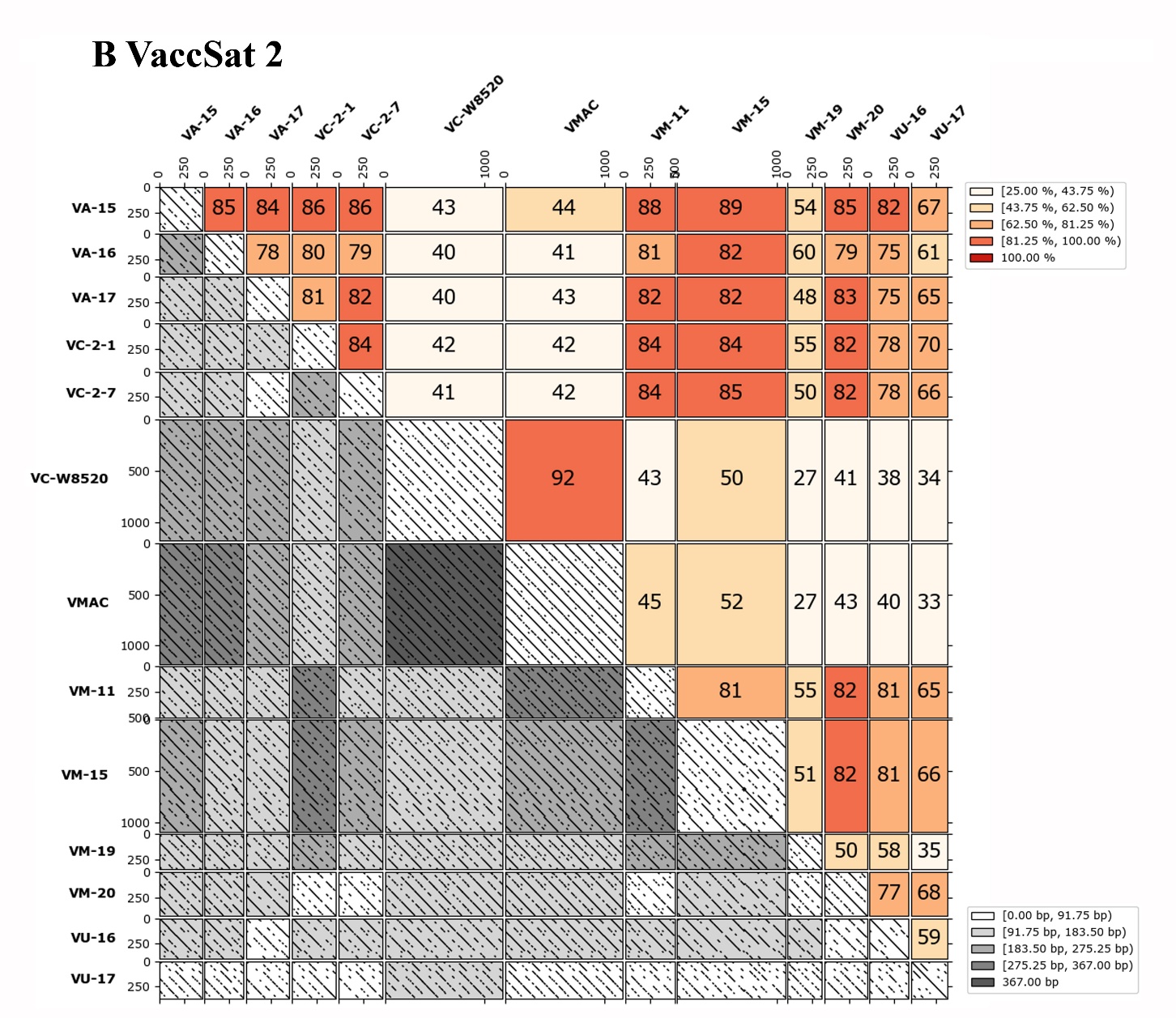
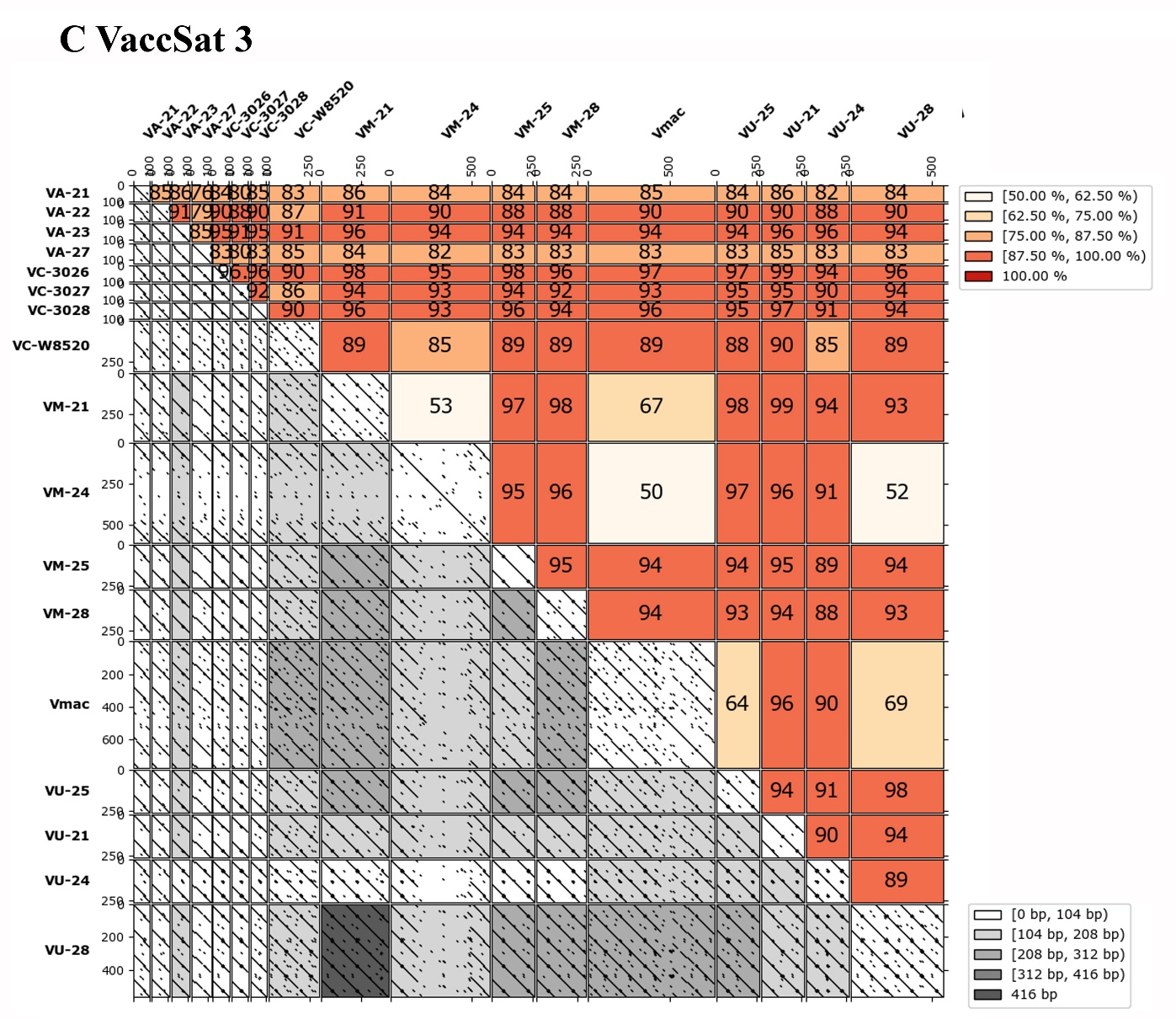
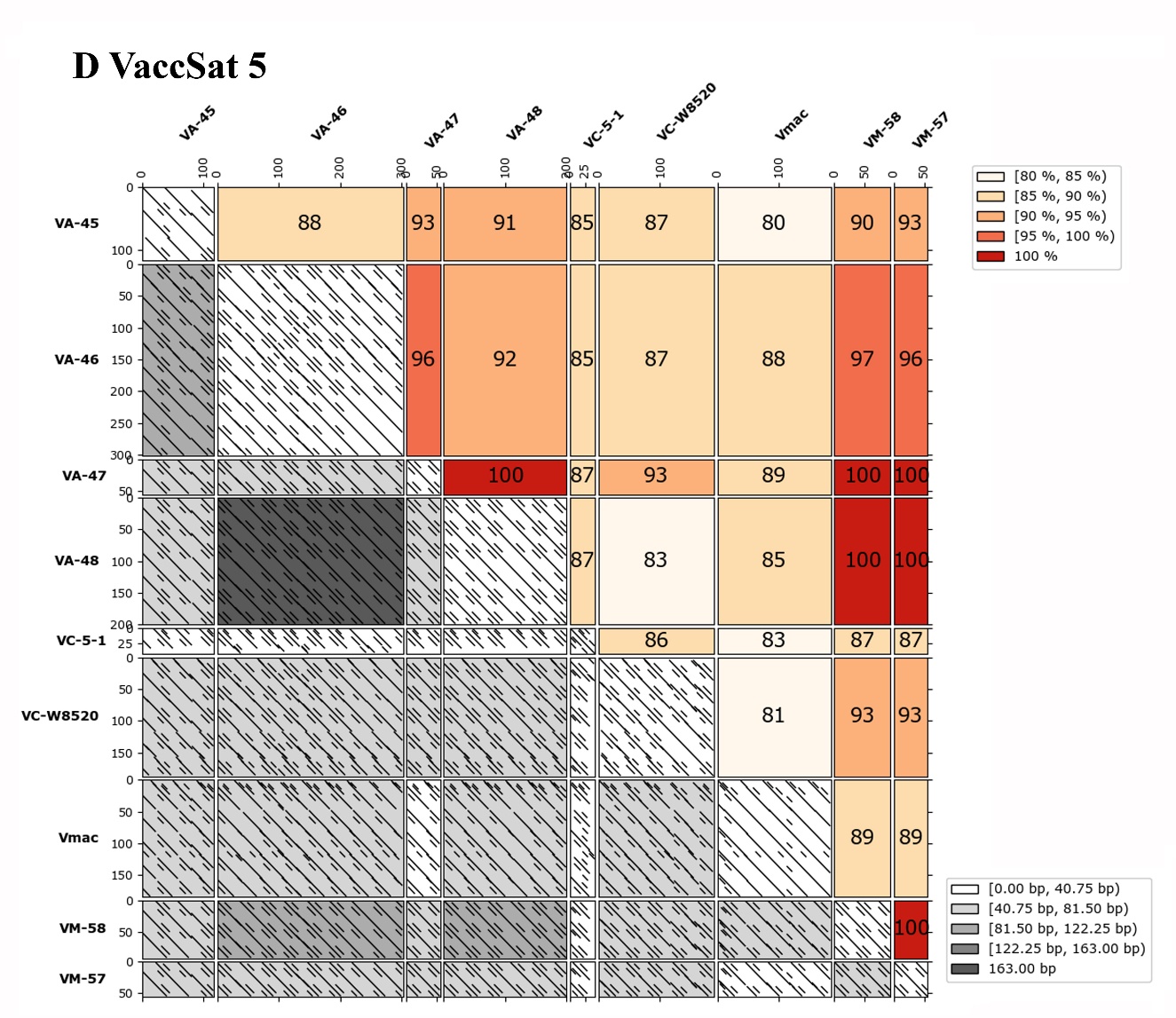
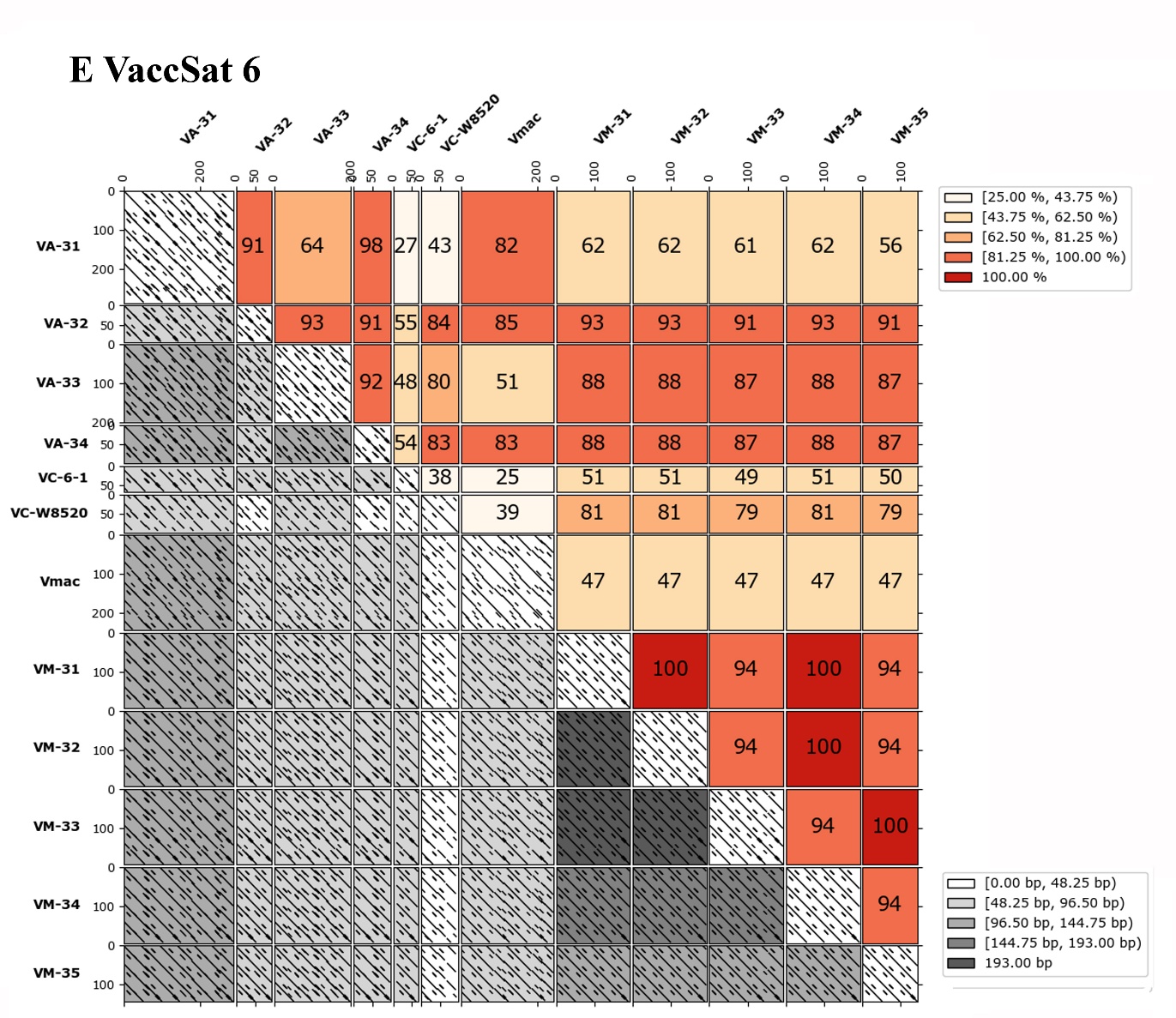
Supplementary Figure S3: Dotplot analysis of multimeric satellite repeats

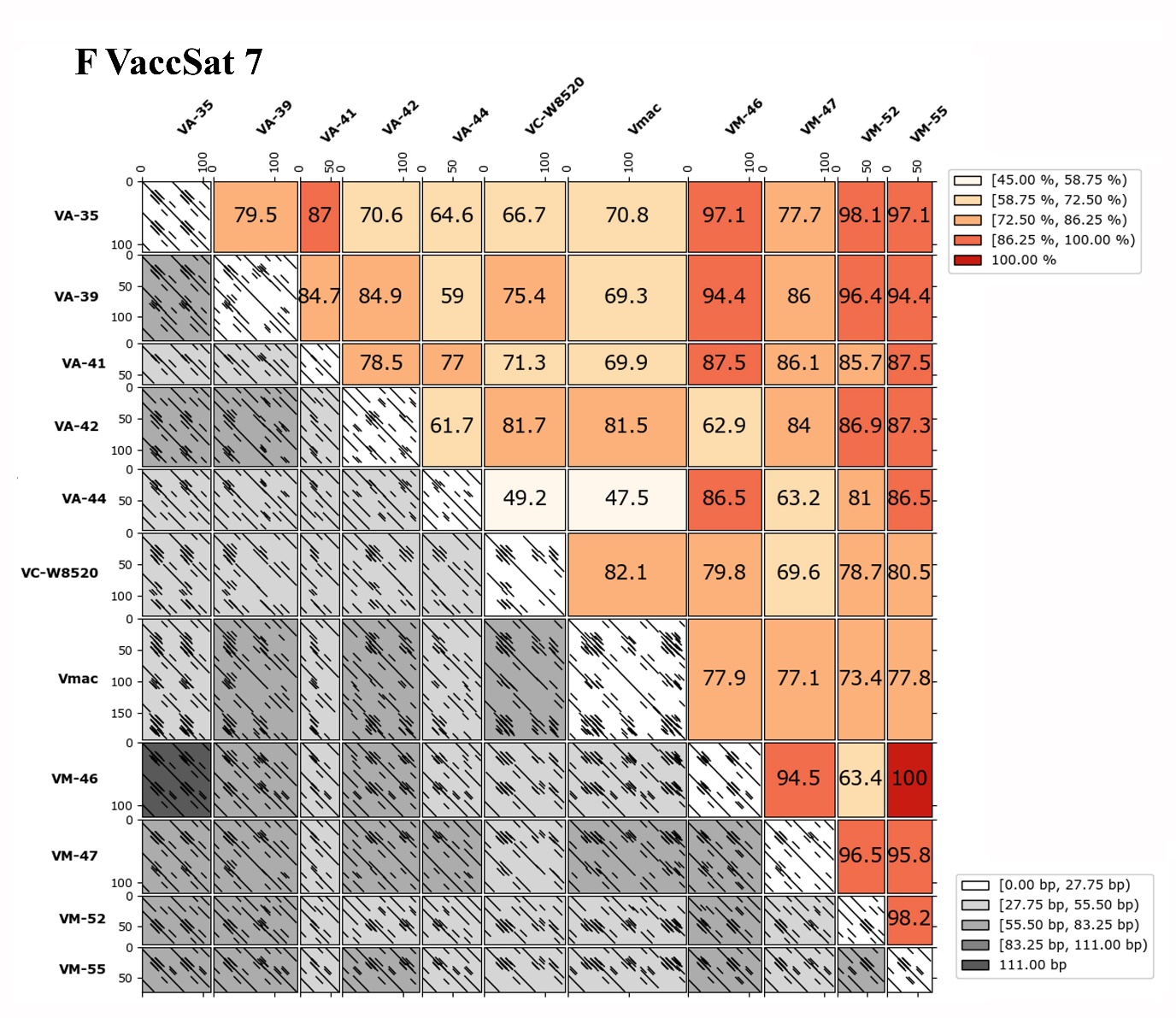












**Supplementary Figure 3. Dotplot analysis of multimeric satellite repeat clones and reference satellite sequences from different *Vaccinium* species.** VA = *V. arctostaphylos*, VC = *V. corymbosum* cultivar ‘Jubilee’, VC-W8520 = *V. corymbosum* strain ‘W8520’ (reference sequence), VM = *V. myrtillus* and VU = *V. uliginosum,* Vmac = *V. macrocarpon* cultivar ‘Ben Lear’ (reference sequence). Each rectangle of the graph represents a comparison of cloned and reference sequences. The eleven self comparisons are arranged along the main diagonal. In these self dotplots, monomer units are visible as full diagonal and subunits as short diagonals. In the lower half, the dotplots visualize pairwise comparisons and are shaded according to the longest uninterrupted match (=longest diagonal). In the upper half, the average pairwise identity between two sequences was indicated and shaded according to sequence similarity.