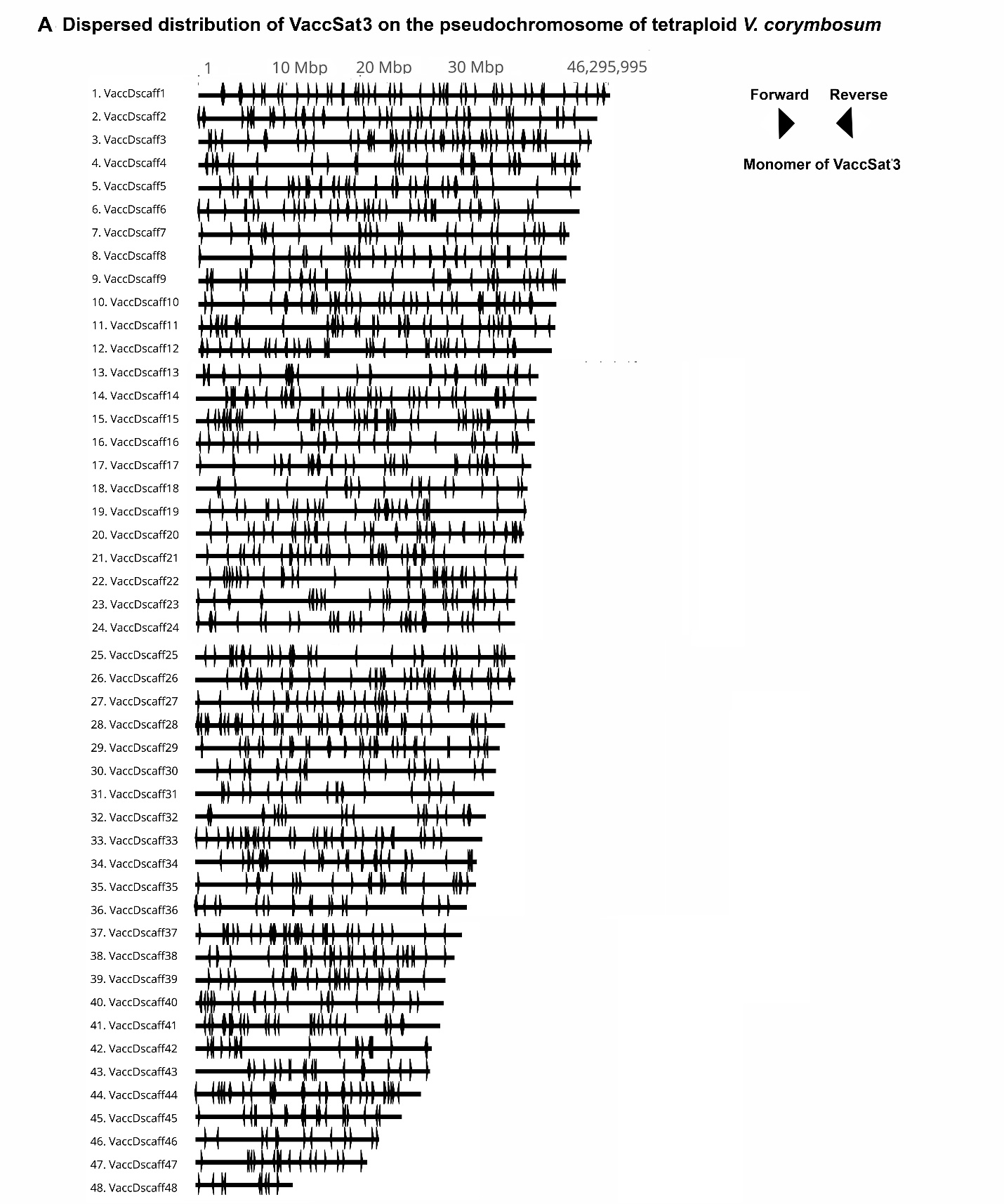
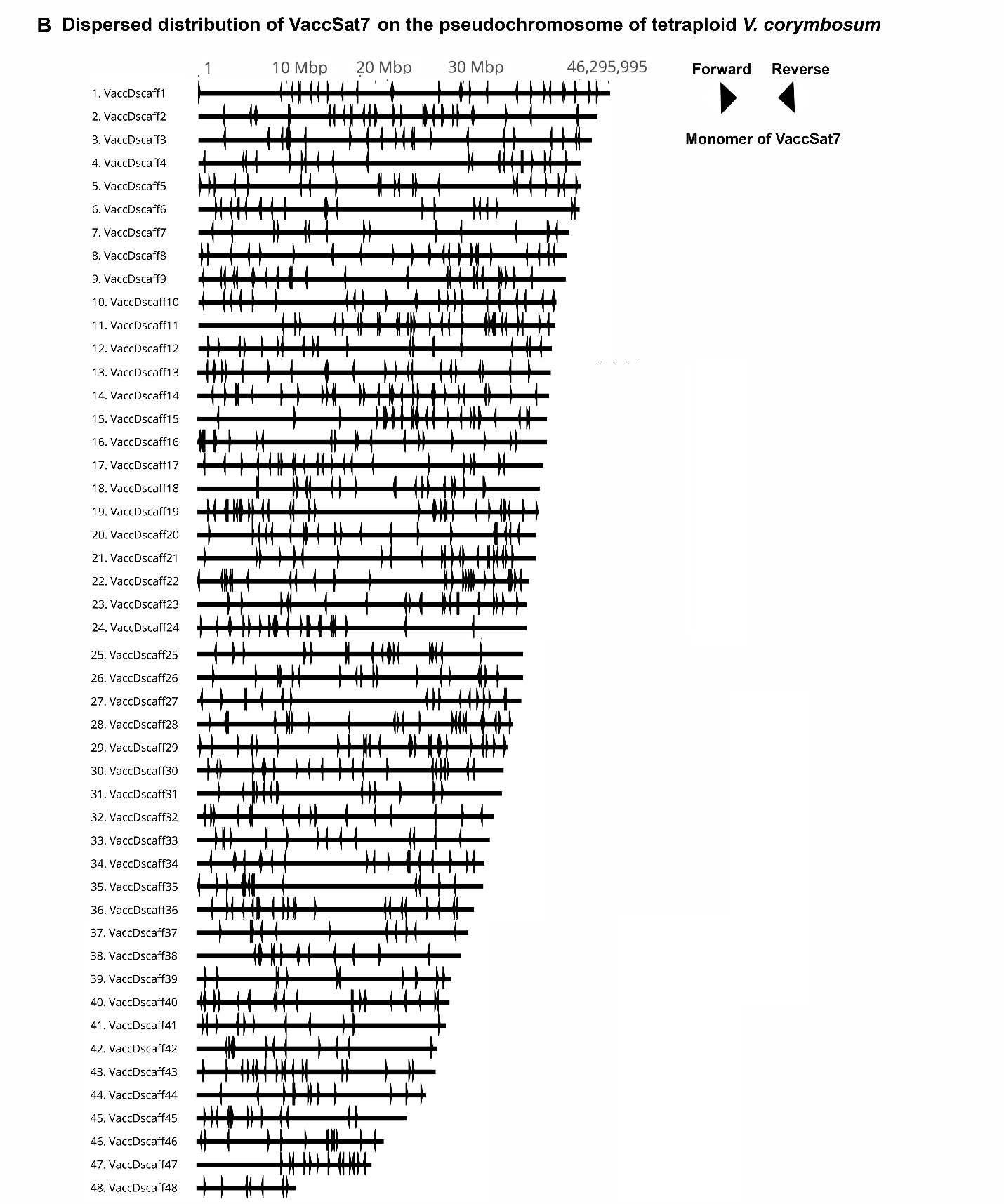
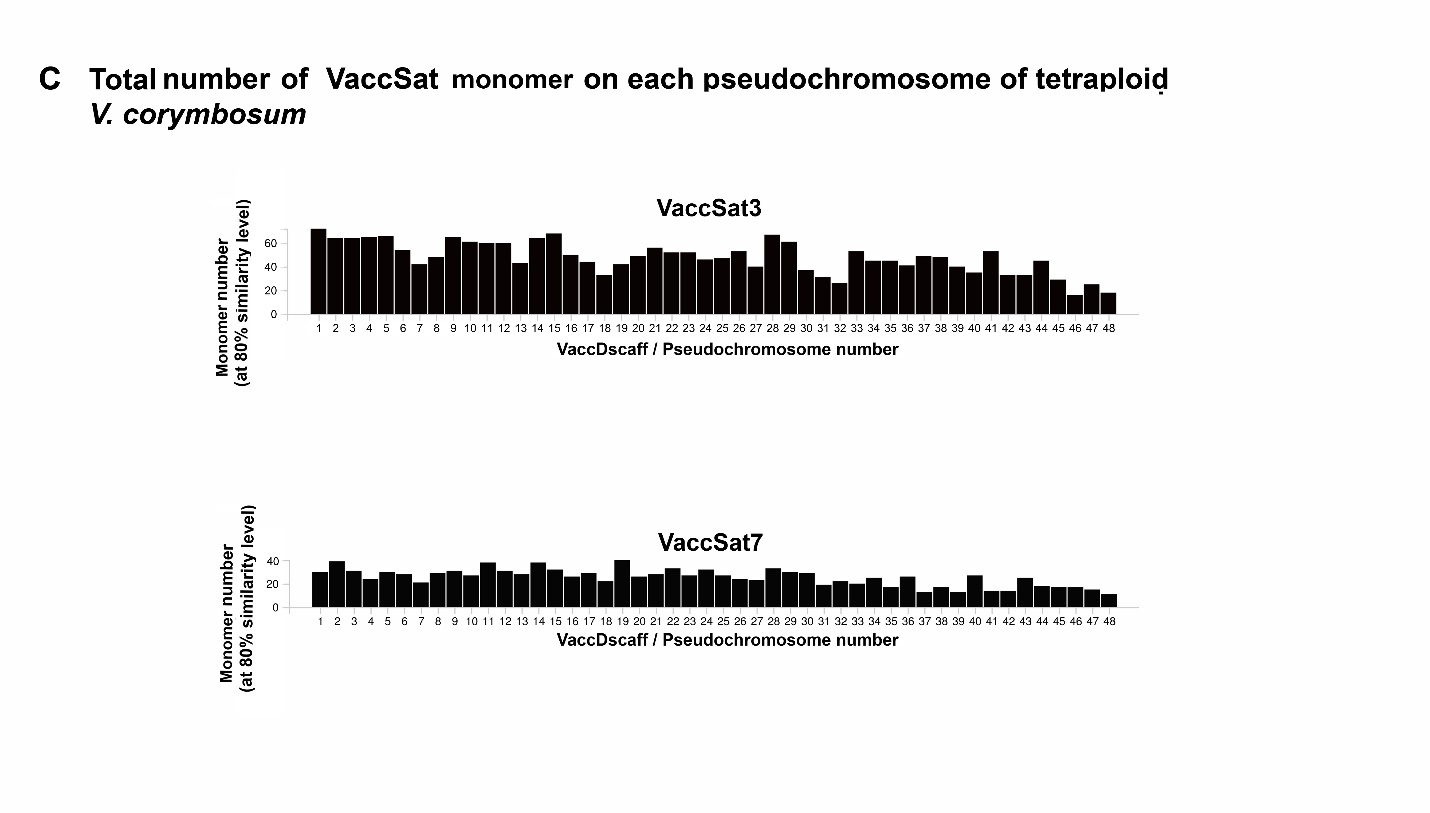
**Supplementary Figure S8: Distribution of dispersedly distributed satellite repeats along *V. corymbosum* pseudochromosomes**

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**Supplementary Figure 8: Distribution of dispersedly distributed satellite repeats along the pseudochromosomes of tetraploid *Vaccinium corymbosum* genome.** (A and B) Dispersed distribution of VaccSat3 and VaccSat7 on the 48 pseudochromosomes of tetraploid *V. corymbosum*. Forward and reversely oriented arrow heads show the position of the monomers for both satellite repeats. (C) Total monomer number of each satellite monomer for the 48 pseudochromosomes. The X-axis of the histogram shows the pseudochromosome number and the Y- axis represents the total monomer number of each satellite monomer.