

Day 30

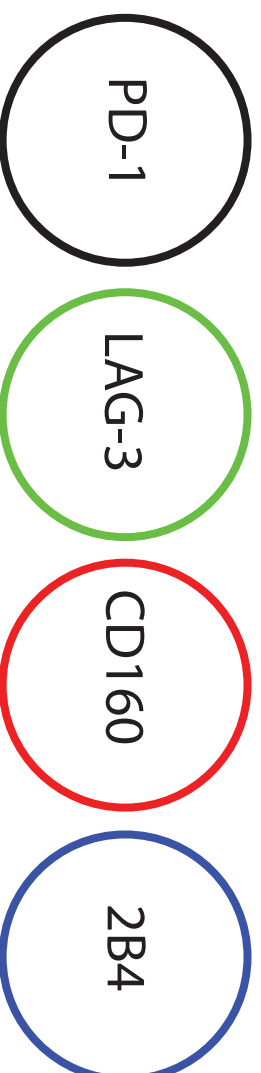
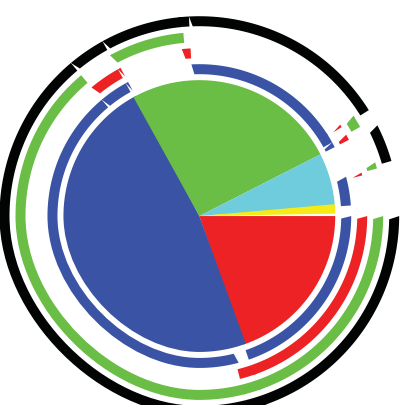
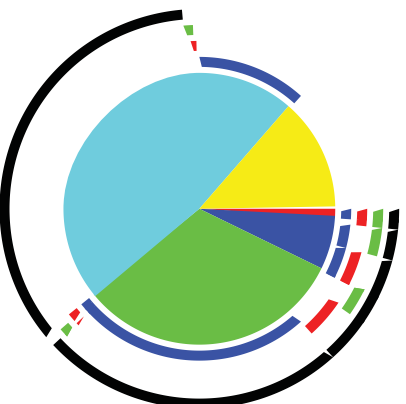
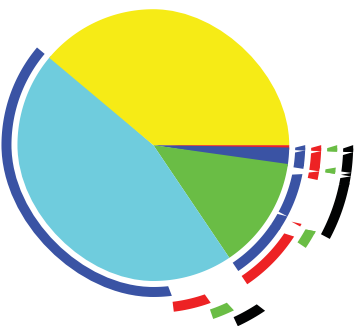
ARM

T1B

CI-13

α -CD4
CI-13

Inhibitory
receptors
expressed



Supplemental Figure 3. Pattern of co-expression of multiple inhibitory receptors. The simultaneous expression of multiple inhibitory receptors (PD-1, LAG-3, 2B4, and CD160) on H-2D^bgp33⁺ CD8⁺ splenocytes from the four infection groups was examined on d30 p.i. using Boolean gating analysis as in Fig. 4. The outer rings represent a single inhibitory receptor and denote the population on which it is expressed. Data are representative of three independent experiments with 4-5 mice per experiment.