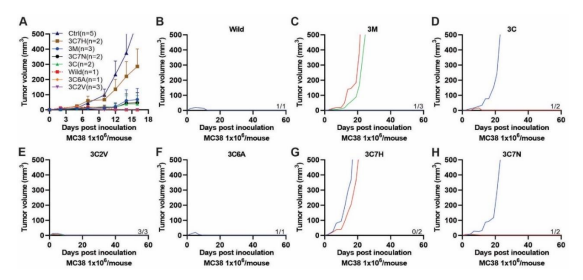
Supplementary Figure 3 Identification of Enhanced Vaccine Mimotopes for the p15E Murine Cancer Antigen

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Supplementary Figure S3. p15E-3C2V immunized mice showed long-term resistance to MC38 tumor (re)challenge. One hundred days after the initial MC38 tumor challenge shown in Figure 5, mice that survived the 3C2V peptide vaccine and 5 new Ctrl mice were inoculated with 1x10⁶ MC38 cells. Tumor volume of A) all mice; B) one mouse from the wild-type group immunized mouse; C) three mice from the 3M group; D) two mice from the 3C group; E) three mice from the 3C2V group; F) one mouse from the 3C6A group; G) two mice from the 3C7H group; and H) two mice from the 3C7N group. The number above the x-axis indicates the number of tumor-free mice out of all mice from the same group.

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