



## Influenza A NP (366 - 374) Strain A/NT/60/68

---

**Cat#** SP-58255-5      **Influenza A NP (366 - 374) Strain A/NT/60/68**      **Size:** 5 mg

---

**Sequence**      Ala-Ser-Asn-Glu-Asn-Met-Asp-Ala-Met

**MW**              982.06

**Purity**           >95%

**Store**             Desiccated at -20oC.

Respiratory challenge of naive C57BL/6J (B6) mice with the A/Hong Kongx31 (HKx31,3 H3N2) influenza A virus leads to the clonal expansion of virus-specific CD8+ T cells that recognize two major and three minor epitopes. The viral nucleoprotein (NP366–374) and acid polymerase (PA224–233) peptides are both presented by the H-2Db MHC class I glycoprotein, whereas peptides from the matrix, nuclear export, and PB1 polymerase proteins all associate with H-2Kb.

**References:** Flynn KJ (1998) Immunity 8, 683; Flynn KJ (1999) PNAS 96, 8597; Cerundulo V (1991) Eur. J. Immunol. 21, 2069; Macken C (2001) J. Immunol. 172, 2324;

SP-58255-5                      101108A