PR8: Lung Cell Analysis 250K 250K 250K 200K 200K 200K 150K 150K 150K SSC-A H200K-50K-0. H200K 50K 0 104 0 50K 1 FSC-W 0 50K 150K 150K 250K °CD45 FSC-A 105. 104. **AM** 104 103. 0110<sub>3</sub> **CD64** 10<sup>2</sup> 103 104 CD24 CD11b 105 TIO<sup>3</sup> 103 CD11b 105 105, 104. 104 Eos E 10<sup>3</sup> Siglec-F Neut 105 104 10 10 5 CD24 Ly6G Supplemental Figure 3. Cells harvested from the bronchoalveolar lavage (BAL) and lungs were stained and acquired 104. 104 with a LSRFortessa flow cytometer. Data IM 103 103. were analyzed using FlowJo software. CD64 CD64 102.

104 105

103

CD24

10 10

103

**MHCII** 

The gating strategy was based on a published protocol by Misharin et al (23). Lung cells from a mouse at 48 hours after PR8 infection shown.