Supplementary figure S1. A and B) qPCR of total lung RNA IFNα4 expression. C and D) Total lung extracts IFNγ detection. E and F) RSV F and G expression.
Supplementary figure S2. A) Primary mouse airway epithelial cells increase the expression of XO during Rhinovirus B) Rhinovirus infection induce inflammatory innate cytokines similar than RSV infection.
**Supplementary figure S3.** A) Primary human small epithelial cells (SAEC) RSV infected increased xanthine oxidase expression B) SAEC Rhinovirus infected increased xanthine oxidase expression C) IL-33 expression on SAEC RSV infected with or without xanthine oxidase inhibitor. D) IFNβ expression on SAEC RSV infected with or without xanthine oxidase inhibitor.