

Correction

Prior upregulation of interferon pathways in the nasopharynx impacts viral shedding following live attenuated influenza vaccine challenge in children

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In the originally published version of the manuscript by Costa-Martins et al., Figure 3B contained two errors. First, the numerical values on the color-gradient axis for NES values were accidentally flipped, mistakenly indicating that blue corresponded to an NES value of 2, while red corresponded to an NES value of -2 , when, in fact, the opposite should have been indicated (with blue corresponding to -2 and red corresponding to 2). Second, some of the circles that represented viral load values were misshapen. The correct values now appear above the color-gradient bar in Figure 3B, and the shapes of the circles have been corrected in the article online. The authors and Cell Press apologize for the confusion.



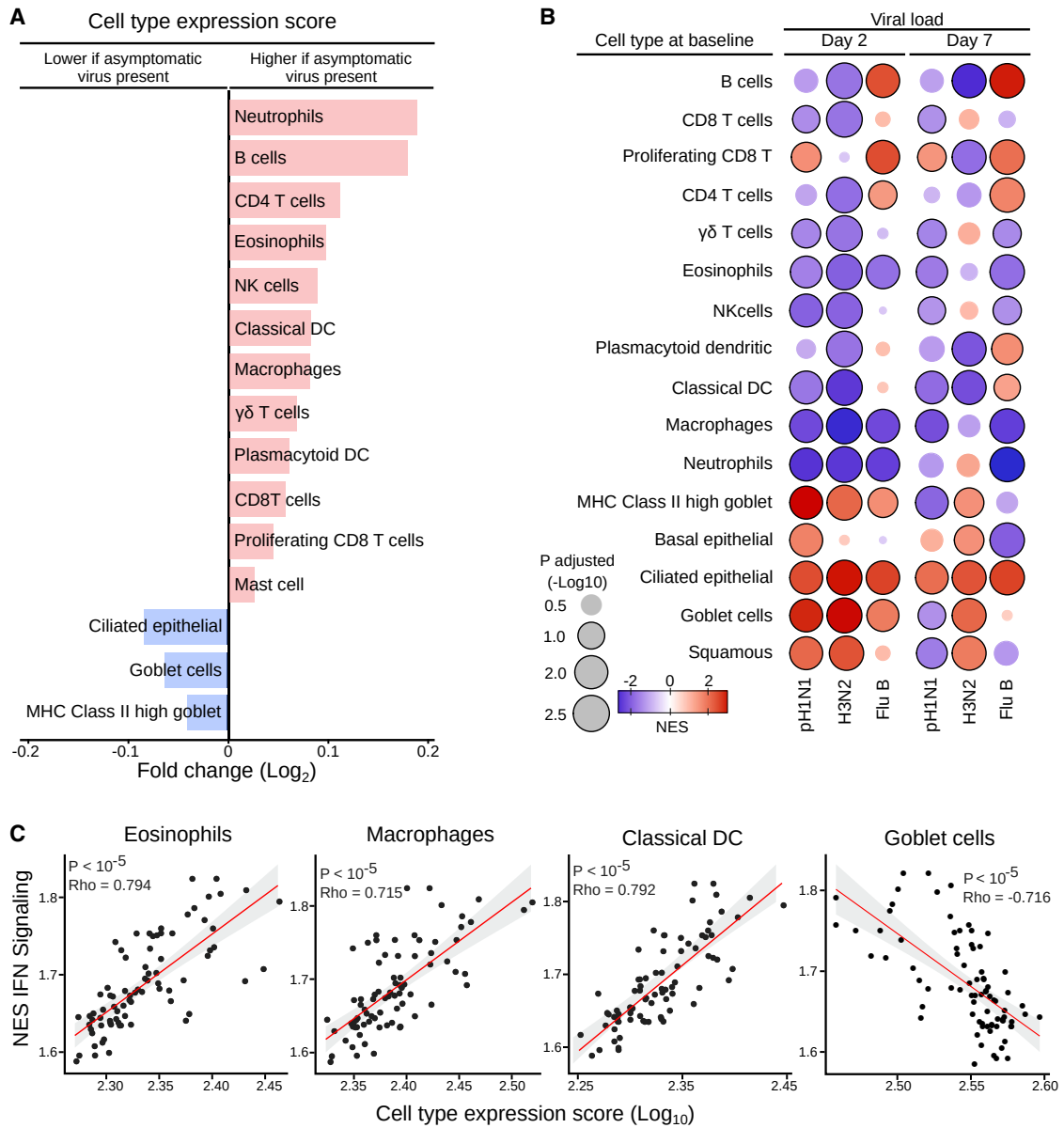


Figure 3. Cell-type-specific gene expression signatures at baseline associated with presence of asymptomatic respiratory viruses and LAIV shedding in children seronegative to each influenza strain prior to vaccination (corrected)

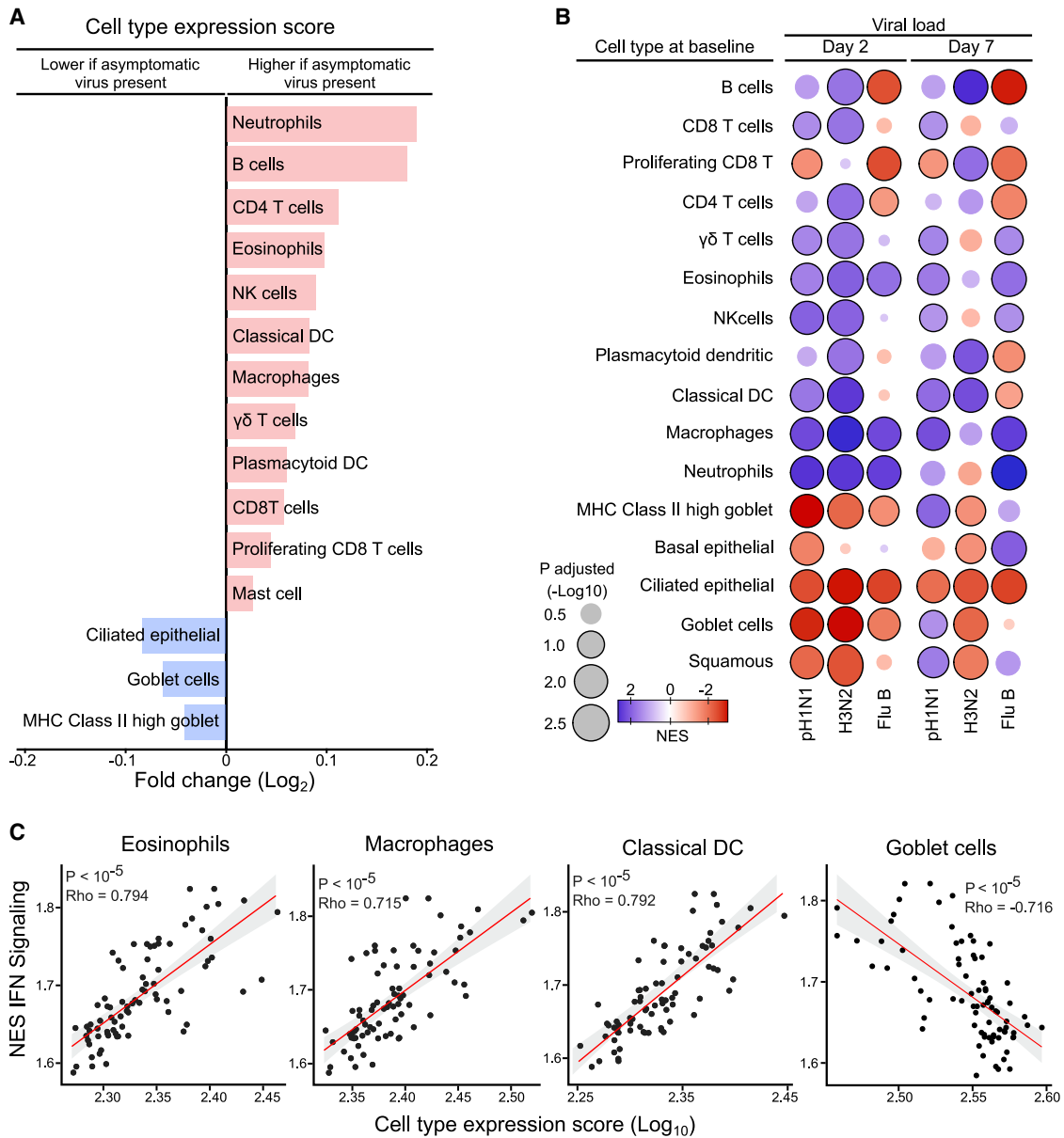


Figure 3. Cell-type-specific gene expression signatures at baseline associated with presence of asymptomatic respiratory viruses and LAIV shedding in children seronegative to each influenza strain prior to vaccination (original)