Fig. 2

(A) Distribution of MUC16 and Siglec-9 expression in healthy donor (HD) PB-B cells, patient PB-B cells, and patient PF-B cells. The percentages of double-positive cells are shown. The significance levels are indicated by p-values.

(B) Flow cytometry analysis of patients HD #29, PT #36 PB, and PT #36 PF. The plots show the expression levels of MUC16 and Siglec-9.

(C) Distribution of MUC16 and Siglec-9 expression in healthy donor PB-monocytes, patient PB-monocytes, and patient PF-monocytes. The percentages of double-positive cells are shown. The significance levels are indicated by p-values.