

direction ● high in non-responder ● high in responder

LASSO coefficient

1

0

-1

olink\_CSF3  
olink\_FLT3LG  
nanostoring\_CD45  
olink\_CLEC4A  
olink\_HLA\_DRA  
olink\_ARHGEF12  
nanostoring\_CD86  
nanostoring\_KITLG  
nanostoring\_LytA\_S\_Pneumoniae  
nanostoring\_FLT1  
olink\_TFF2  
nanostoring\_IL1RL1  
olink\_CHRD1  
nanostoring\_CCL28  
olink\_BCR  
olink\_EPO  
nanostoring\_CCL17  
nanostoring\_ZFP92  
olink\_LGMN  
olink\_GZMA  
nanostoring\_NFATC2  
olink\_TNFRSF11B  
olink\_CNTNAP2  
olink\_CXCL17  
nanostoring\_NFATC1  
olink\_SMOG2  
olink\_CST7  
nanostoring\_RAPGEF4  
olink\_TNFSF13  
nanostoring\_GSN  
olink\_PCDH1  
nanostoring\_NOS2  
nanostoring\_ADCYAP1R1  
nanostoring\_COL4A1  
nanostoring\_BMP8A  
nanostoring\_COL3A1  
nanostoring\_NR2F6  
nanostoring\_RNASE3  
nanostoring\_TNFRSF8  
nanostoring\_EPHB6  
olink\_NME3  
nanostoring\_RUNX2  
nanostoring\_CLEC5A  
nanostoring\_dACE2  
olink\_TLR3  
nanostoring\_SMAD1  
olink\_ADGRE2  
olink\_IL10  
olink\_EDAR  
nanostoring\_RETNLB  
nanostoring\_GATA1  
nanostoring\_CCL23  
olink\_CD200R1  
olink\_NCK2  
olink\_CCL26  
olink\_GAL  
nanostoring\_LAMP3  
nanostoring\_NMB  
olink\_MEGF10  
olink\_CCL11  
nanostoring\_AICDA  
nanostoring\_SELPg  
olink\_ACTN4  
nanostoring\_MRC1  
olink\_FXYD5  
nanostoring\_SERPINB9  
nanostoring\_LST1  
nanostoring\_SERINC2  
nanostoring\_IL5  
nanostoring\_CCR3  
nanostoring\_IL21  
nanostoring\_ANXA1  
olink\_IL17RB  
olink\_NFATC1  
olink\_AOC1  
olink\_IL1B  
olink\_PRELP  
nanostoring\_MMP9  
olink\_PSPN  
nanostoring\_PBX1  
nanostoring\_PTPN14  
olink\_WFIKN2  
olink\_PON3  
olink\_MLN  
olink\_IL1RN

Feature