## PCA plot for 11 cell types for dataset (SCP1288) 41BB-Hi\_CD8+\_T\_cell 41BB-Lo\_CD8+\_T\_cell B\_cell CD16-\_Monocyte CD16+\_Monocyte CD1C+\_DC 20 -10 0 0 -10· -20 **-**CLEC9A+\_DC CXCL10-Hi\_TAM Cycling\_CD8+\_T\_cell Cycling\_Tumor Effector\_T-Helper Cycling\_TAM 20 10 0 -10· -20 -30 Endothelial FGFBP2-\_NK FGFBP2+\_NK Fibroblast FOLR2-Hi\_TAM GPNMB-Hi\_TAM 20 · 10 · 0 · -10· -20 **-**LowLibSize\_Macrophage Mast\_cell Memory\_T-Helper Misc\_Undetermined MitoHigh\_CD8+\_T\_cell MitoHigh\_Myeloid 20 10 0 -10· -20 -30 MitoHigh\_T-Helper MX1-Hi\_CD8+\_T\_cell NKT Plasma\_cell T-Reg MitoHigh\_NK 20 -10 0 -10· -20 · -30 -25 25 25 TP2 VSIR-Hi\_TAM TP1 20 · 10 0

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-10 --20 --30 -

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