Contrast 5 IC vs HGD 10.0 **GZMB** log2 UQ SNR 7.5 -3 PD-L1 -log10(P-value) CD11c **CD40 EpCAM** Beta-2-microglobulin 5.0 STING CD68 CD25 Significance **Fibronectin** Level CD20 ER-alpha NS B7-H3 CD34 CTLA4 -SMA P < 0.05PD-1 FAP-alpha IDO1 FDR < 0.05 2.5 VISTA CD8-ICOS 4-1BB PD-L2 OX40L CD14 Tim-3' 0.0 -1.0-0.50.0 0.5 1.0 HGD $\leftarrow \log_2 FC \rightarrow IC$

