Cancer Specific Panel Coverage 100 90 80 70 Percentage Coverage 60 Number of Top Mutations 100 50 50 20 40 10 30 20 10 HNSC PANCAN LGG PAAD LUAD GBM CESC LUSC 8 STAD PCPG ACC KICH THCA BRCA LAML TP53 PIK3CA KRAS PTEN FBXW7 CDKN2A BRAF ERBB2 IDH1 Gene HRAS Frequency RNF43 0.75 NRAS 0.50 EGFR 0.25 RPL22 0.00 AKT1 ACVR2A DOCK3 ZBTB20 APC LRP1B $\mathbb{N}^{\mathbb{N}}$ LUAD BRCA STAD LIHC DLBC NCS BLCA LAML 8 CHOL ACC

Cancer Type