Let7d_None_vs_Let7d_TNFa PCA plot using MsigDB Hallmark with Process_Category INTERFERON_ALPHA_RESPONSE **Process Category** INTERFERON_GAMMA_RESPONSE 0.5 cellular_component DNA_damage immune metabolic INFLAMMATORY_RESPONSE other pathway UV RESPONSE UP PC2: 5% variance proliferation 0.0 signaling ALLOGRAFT_REJECTION **IL6 JAK STAT3 SIGNALING APOPTOSIS** COMPLEMENT) group_drug **GLYCOLYSIS** Let7d_Ator EPITHELIAL_MESENCHYMAL_TRANSITION Let7d_Lova UNFOLDED_PROTEIN_RESPONSE Let7d_None IL2_STAT5_SIGNALING Let7d_TNFa TNFA_SIGNALING_VIA_NFKB **HYPOXIA** Scramble_Ator X -0.5 **-**Scramble_Lova APICAL_JUNCTION Scramble_None COAGULATION Scramble TNFa TGF_BETA_SIGNALING P53_PATHWAY KRAS_SIGNALING_UP -1.00.5 1.0 -0.50.0 PC1: 94% variance