0.5 IFN_II_Aybey IFNg_Dummer2020 IFNg_Ayers_extended IFNg_Ayers IFNg_Sharma T_CD8_cytotoxic.Nieto Tcell_IRIS_Abbas2005 DDRD_group4_Mulligan2014 T_CD8.Becht_2016 inflammatory_Ragulan2019 T_CD8.Newman_2015 T_CD8_eff_memory.Nieto tcell_Bindea2013 IFNg_Azizi_Platanias immune_responce_CRC_Budinska2013 IFN_tcell_bcell_cluster1_BRCA_Farmer2005 T_CD8.Angelova_2015 IM_refined_BRCA_Lehmann2011 DDRD_group3_Mulligan2014 T_CD8_Aybey RS_up_Kim2013 mDC_monocytes_Heise2014_thesis DDRD_Mulligan2014 cytotoxic_Bindea2013 bcell_markers_Newell2010 immune_GBM_Liang2005 T_CD8_effector_memory.Angelova_2015 IFN_MB_Staub2012 secretory_subtype_LSCC_Wilkerson2011 mesenchymal_HNCA_Walter2013 T_CD8_effector_memory.Charoentong_2017 hallmark50_allograft_rejection_Liberzon2019 hallmark50_IFNg_response_Liberzon2019 IFN_SLE_Bennett2003 M1_2_IFN_Chaussabel2008 hallmark50_IFNa_response_Liberzon2019 inflammatory_Sadanandam2013 M3_4_IFN_Chaussabel2008 TNFa_NFkB_response_Tian2005 IFN_Walsh2007 IFN_Rice2014 T_CD8_central_memory.Angelova_2015 T_CD8.Charoentong_2017 ABC_DLBCL_MasquSoler2013 NKcell_Heise2014_thesis IFN_I_Aybey IFN_Feng2006 mesenchymal_up_GBM_Verhaak2010 bcell_Bindea2013 TP53mut_up_BRCA_Miller2005 macrophages_Bindea2013 radioresistance_Khodarev2004 IFN_Bilgic2010 basal_subtype_BRCA_Calza2007 hypoxia_GBM_Liang2005 ECM_GBM_Liang2005 apocrine_basal_hypoxia_cluster3_BRCA_Fa stem_like_Sadanandam2013 mesenchymal_GBM_Phillips2006 stroma_cluster4_BRCA_Farmer2005 stroma_metagene_BRCA_Farmer2005 YAP_Wang2019 MSL_refined_BRCA_Lehmann2011 stem_like_Ragulan2019 CCS3_serrated_CRC_DeSousaEMelo2013 hallmark50_EMT_Liberzon2019 HC2B_progGroup_GBM_Freije2004 EMT_up_Taube2010 DDRD_down_Mulligan2014 BL2_refined_BRCA_Lehmann2011 PTEN_loss_up_BRCA_Saal2008 YAP_Mazur2020_aacr2019:A38 SCC_LC_Hou2011 TP53_mut_up_BRCA_Troester2007 Tcell_active_Heise2014_thesis EMT_BRCA_Lien2008 hallmark50_G2M_Liberzon2019 $HC2A_progGroup_GBM_Freije2004$ primitive_subtype_LSCC_Wilkerson2011 RPS_Pitroda2018 hallmark50_E2F_targets_Liberzon2019 proliferation_Budinska2013 proliferation_GBM_Phillips2006 PRF_MB_Staub2012 chr8_amplicon_cluster2_BRCA_Farmer2005 CellCycle_BRCA_Dai2005 luminalB subtype BRCA Calza2007 proliferation_GBM_Liang2005 hallmark50_MYC_targets1_Liberzon2019 topotecan_Pitroda2014 poor_prognosis_BRCA_Teschendorff2007 hallmark50_MYC_targets2_Liberzon2019 ERBB2_subtype_BRCA_Calza2007 T_CD8_activated.Angelova_2015 ribosomal_proteins_Ashburner2000 chr20q_CRC_Budinska2013 AKT_Creighton2007 chr17q21_32_amplicon_cluster5_BRCA_Far ERBB2_amplicon_cluster8_BRCA_Farmer20 luminal_cluster6_BRCA_Farmer2005 TP53_mut_down_BRCA_Troester2007 luminalA_subtype_BRCA_Calza2007 luminal_apocrine_cluster7_BRCA_Farmer20 TP53mut_down_BRCA_Miller2005 ERBB2_down_BRCA_Bertucci2004 Covariance

Signature score

Covariance