

B_Cell	T_Cell	Monocyte	
			<div><div></div><div>-3</div><div>Enrichment score</div><div>3</div></div>
			C00048_GLYOXYLATE_GLYOXALATE_GLYOXYLIC_ACID
			C03201_1_ALKYL_2_ACYLGLYCEROL_2_ACYL_1_ALKYL_SN_GLYCEROL
			C11376_SN38_GLUCURONIDE_SN_38G
			C05787_BILIRUBIN_BETA_DIGLUCURONIDE_BILIRUBIN_BISGLUCURONOSIDE
			C05504_16_GLUCURONIDE_ESTRIOL_16ALPHA_17BETA_ESTRIOL_16_BETA_D_GLUCURONIDE_
			C19645_ACCEPTOR_AGLYCON
			C11133 ESTRONE_GLUCURONIDE ESTRONE_3_GLUCURONIDE ESTRONE_BETA_D_GLUCURONIDE
			C05503 ESTRADIOL_17BETA_3_GLUCURONIDE_17BETA ESTRADIOL_3_BETA_D_GLUCURONIDE_
			C19606_NNAL_N_GLUCURONIDE
			C11134 TESTOSTERONE_GLUCURONIDE TESTOSTERONE_17BETA_BETA_D_GLUCURONIDE_
			C11135 ANDROSTERONE_GLUCURONIDE ANDROSTERONE_3_GLUCURONIDE
			C16577_CODEINE_6_GLUCURONIDE
			C16578 MORPHINE_6_GLUCURONIDE
			C03033_BETA_D_GLUCURONOSIDE_O_BETA_D_GLUCURONOSIDE_GLUCURONIDE_BETA_D_GLUCURONIDE
			C14869_TRICHLOROETHANOL_GLUCURONIDE_UROCHLORALIC_ACID_2_2_2_TRICHLOROETHYL_BETA_D_GLUCOPYRANOSIDURONIC_ACID
			C11061_ALL_TRANS_RETINOYL_BETA_GLUCURONIDE_RETINOYL_GLUCURONIDE
			C11136 ETIOCHOLAN_3ALPHA_OL_17_ONE_3_GLUCURONIDE
			C16643 MORPHINE_3_GLUCURONIDE
			C11132_2_METHOXYESTRONE_3_GLUCURONIDE
			C01335_ROH
			C19605_4_METHYLNITROSAMINO_1_3_PYRIDYL_1_BUTANOL_GLUCURONIDE_NNAL_O_GLUCURONIDE
			C19646_ACCEPTOR_BETA_D_GLUCURONOSIDE
			C11131_2_METHOXY ESTRADIOL_17BETA_3_GLUCURONIDE
			C11173_SN_38
			C04373 ETIOCHOLANOLONE_3ALPHA_HYDROXY_5BETA_ANDROSTAN_17_ONE_ETIOCHOLAN_3ALPHA_OL_17_ONE_3ALPHA_HYDROXYETIOCHOLAN_17_ONE
			C00523_ANDROSTERONE_3ALPHA_HYDROXY_5ALPHA_ANDROSTAN_17_ONE
			C01516 MORPHINE
			C07490_TRICHLOROETHANOL_2_2_2_TRICHLOROETHANOL
			C06174_CODEINE_5ALPHA_6ALPHA_7_8_DIDEHYDRO_4_5_EPOXY_3_METHOXY_17_METHYLMORPHINAN_6_OL
			C05302_2_METHOXY_17BETA ESTRADIOL_2_METHOXYESTRADIOL_17BETA
			C05299_2_METHOXYESTRONE
			C00191_D_GLUCURONATE_GLUCURONIC_ACID_GLUCURONATE
			C00167_UDP_GLUCURONATE_UDPGGLUCURONATE_UDP_D_GLUCURONATE_UDP_ALPHA_D_GLUCURONATE
			C05141_ESTRIOL_1_3_5_10 ESTRATRIENE_3_16_ALPHA_17BETA TRIOL
			C00486_BILIRUBIN
			C00777_RETINOATE_RETINOIC_ACID_VITAMIN_A_ACID_ALL_TRANS_RETINOATE_ACIDE_RETINOIQUE_FRENCH_DSL_TRETINOINE_FRENCH_EINECS_3_7_DIMETHYL_9_2_6_6_TRIMETHYL_1_CYCLOHEXENE_1_YL_2_4_6_8_NONATETRAENOIC_ACID_ECL
			C00535_TESTOSTERONE_17BETA_HYDROXY_4_ANDROSTEN_3_ONE
			C00468 ESTRONE_3_HYDROXY_1_3_5_10 ESTRATRIEN_17_ONE
			C00951 ESTRADIOL_17BETA ESTRADIOL_BETA ESTRADIOL
			C19574_4_METHYLNITROSAMINO_1_3_PYRIDYL_1_BUTANOL_NNAL
			C01953_PREGNENOLONE_5_PREGNEN_3BETA_OL_20_ONE_3BETA_HYDROXYPREGN_5_EN_20_ONE
			C01176_17ALPHA_HYDROXYPROGESTERONE_17ALPHA_HYDROXY_4_PREGNENE_3_20_DIONE_PREGN_4_ENE_3_20_DIONE_17_OL_17ALPHA_HYDROXY_PROGESTERONE
			C05487_17ALPHA_21_DIHYDROXYPREGNENOLONE
			C05138_17ALPHA_HYDROXYPREGNENOLONE
			C05488_11_DEOXYCORTISOL_CORTODOXONE
			C00410_PROGESTERONE_4_PREGNENE_3_20_DIONE
			C00003_NAD_NAD NICOTINAMIDE_ADENINE DINUCLEOTIDE_DPN_DIPHOSPHOPYRIDINE_NUCLEOTIDE_NADIDE_BETA_NAD_
			C00068_THIAMIN_DIPHOSPHATE_THIAMINE_DIPHOSPHATE_THIAMIN_PYROPHOSPHATE_TPP_THPP
			C00059_SULFATE_SULFURIC_ACID
			C00029_UDP_GLUCOSE_UDPGGLUCOSE_UDP_D_GLUCOSE_URIDINE_DIPHOSPHATE_GLUCOSE_UDP_ALPHA_D_GLUCOSE
			C03758_DOPAMINE_4_2_AMINOETHYL_1_2_BENZENEDIOL_4_2_AMINOETHYL_BENZENE_1_2_DIOL_3_4_DIHYDROXYPHENETHYLAMINE_2_3_4_DIHYDROXYPHENYL_ETHYLAMINE
			C04637_1_PHOSPHATIDYL_D_MYO_INOSITOL_4_5_BISPHOSPHATE_1_PHOSPHATIDYL_1D_MYO_INOSITOL_4_5_BISPHOSPHATE_PHOSPHATIDYL_MYO_INOSITOL_4_5_BISPHOSPHATE_PHOSPHATIDYLINOSITOL_4_5_BISPHOSPHATE_1_2_DIACYL_SN_GLY
			C02700_L_FORMYLKYNURENINE_N_FORMYL_L_KYNURENINE_N_FORMYLKYNURENINE
			C00118_D_GLYCERALDEHYDE_3_PHOSPHATE_2R_2_HYDROXY_3_PHOSPHONOXY_PROPANAL_GLYCERALDEHYDE_3_PHOSPHATE
			C14749_19_S_HETE_19S_HYDROXYEICOSATETRAENOIC_ACID_19S_HYDROXYICOSATETRAENOIC_ACID_19S_HYDROXY_ARACHIDONIC_ACID
			C00159_D_MANNOSE_MANNOSE_SEMINOSE_CARUBINOSE
			C00080_H_HYDRON
			C00103_D_GLUCOSE_1_PHOSPHATE_ALPHA_D_GLUCOSE_1_PHOSPHATE_CORI_ESTER_D_GLUCOSE_ALPHA_1_PHOSPHATE
			C00051_GLUTATHIONE_5_L_GLUTAMYL_L_CYSTEINYLYGLYCINE_N_N_GAMMA_L_GLUTAMYL_L_CYSTEINYL_GLYCINE_GAMMA_L_GLUTAMYL_L_CYSTEINYL_GLYCINE_GSH_REDUCED_GLUTATHIONE
			C19586_AFLATOXIN_B1_EXO_8_9_EPOXIDE_2_3_EPOXYAFLATOXIN_B1
			C02320_R_S_GLUTATHIONE
			C14852_BENZO_A_PYRENE_7_8_DIOL_BENZO_A_PYRENE_7_8_DIHYDRODIOL
			C14800_1_NITRONAPHTHALENE_5_6_OXIDE
			C14865_2_S_GLUTATHIONYL_ACETYL_CHLORIDE
			C14861_S_2_2_DICHLORO_1_HYDROXY_ETHYL_GLUTATHIONE
			C14851_BENZO_A_PYRENE_4_5_OXIDE_BENZO_A_PYRENE_4_5_EPOXIDE
			C14805_1_NITRO_5_HYDROXY_6_GLUTATHIONYL_5_6_DIHYDRONAPHTHALENE
			C14840_BROMOBENZENE_2_3_OXIDE_BROMOBENZENE_2_3_EPOXIDE
			C14804_1_NITRO_7_GLUTATHIONYL_8_HYDROXY_7_8_DIHYDRONAPHTHALENE
			C14787_1S_2R_NAPHTHALENE_1_2_OXIDE_1S_2R_NAPHTHALENE_EPOXIDE
			C01322_RX_ORGANIC_HALIDE
			C00462_HALIDE_HYDROGEN_HALIDE_HX_HALO_ACID
			C11583_4_GLUTATHIONYL_CYCLOPHOSPHAMIDE
			C14871_S_FORMYLMETHYL_GLUTATHIONE
			C14874_GLUTATHIONE_EPISULFONIUM_ION
			C14868_S_1_2_DICHLOROVINYL_GLUTATHIONE_DCVG
			C14848_2_3_DIHYDRO_2_S_GLUTATHIONYL_3_HYDROXY_BROMOBENZENE
			C14803_1_NITRO_7_HYDROXY_8_GLUTATHIONYL_7_8_DIHYDRONAPHTHALENE
			C14839_BROMOBENZENE_3_4_OXIDE_BROMOBENZENE_3_4_EPOXIDE
			C14793_1R_GLUTATHIONYL_2R_HYDROXY_1_2_DIHYDRONAPHTHALENE
			C14847_3_4_DIHYDRO_3_HYDROXY_4_S_GLUTATHIONYL_BROMOBENZENE
			C14864_S_2_CHLOROACETYL_GLUTATHIONE
			C14856_7_8_DIHYDRO_7_HYDROXY_8_S_GLUTATHIONYL_BENZO_A_PYRENE
			C14855_4_5_DIHYDRO_4_HYDROXY_5_S_GLUTATHIONYL_BENZO_A_PYRENE
			C01327_HYDROCHLORIC_ACID_HCL_HYDROGEN_CHLORIDE_HYDROCHLORIDE
			C14791_1R_HYDROXY_2R_GLUTATHIONYL_1_2_DIHYDRONAPHTHALENE
			C11278_AFLATOXIN_B1EXO_8_9_EPOXIDE_GSH_8_9_DIHYDRO_8_S_GLUTATHIONYL_9_HYDROXYAFLATOXIN_B1
			C14806_1_NITRO_5_GLUTATHIONYL_6_HYDROXY_5_6_DIHYDRONAPHTHALENE
			C14792_1S_HYDROXY_2S_GLUTATHIONYL_1_2_DIHYDRONAPHTHALENE
			C14863_2_S_GLUTATHIONYL_ACETYL_GLUTATHIONE
			C14870_2_BROMOACETALDEHYDE
			C14786_1R_2S_NAPHTHALENE_1_2_OXIDE_1R_2S_NAPHTHALENE_EPOXIDE
			C14858_2_2_DICHLOROACETALDEHYDE
			C13645_HYDROBROMIC_ACID_HBR
			C14802_1_NITRONAPHTHALENE_7_8_OXIDE
			C14859_CHLOROACETYL_CHLORIDE
			C14857_1_1_DICHLOROETHYLENE_EPOXIDE_2_2_DICHLOROOXIRANE
			C06790_TRICHLOROETHENE_TRICHLOROETHYLENE_TCE
			C11088_1_2_DIBROMOETHANE_ETHYLENE_DIBROMIDE
			C07645_ALDOPHOSPHAMIDE