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GNF2 HPN, GNF2 HPN
                                                              GNF2_LCAT, GNF2_LCAT
                                                              CAR_HPX, CAR_HPX
                                                              REACTOME_CYTOCHROME_P450_ARRANGED_BY_SUBSTRATE_TYPE, REACTOME_CYTOCHROME_P450_ARRANGED_BY_SUBSTRATE_TYPE
                                                              CAR_IGFBP1, CAR_IGFBP1
                                                             GNF2_GSTM1, GNF2_GSTM1
                                                             GNF2_CEBPA, GNF2_CEBPA
                                                             GO_MONOOXYGENASE_ACTIVITY, GO_MONOOXYGENASE_ACTIVITY
                                                             GO_EPOXYGENASE_P450_PATHWAY, GO_EPOXYGENASE_P450_PATHWAY
                                                             GO SERINE TYPE ENDOPEPTIDASE INHIBITOR ACTIVITY, GO SERINE TYPE ENDOPEPTIDASE INHIBITOR ACTIVITY
                                                              MODULE_135, MODULE_135
                                                              KRAS.PROSTATE_UP.V1_UP, KRAS.PROSTATE_UP.V1_UP
NF2_TST, GNF2_TST
                                                             MODULE_109, MODULE_109
                                                              REACTOME_XENOBIOTICS, REACTOME_XENOBIOTICS
                                                              KEGG_METABOLISM_OF_XENOBIOTICS_BY_CYTOCHROME_P450, KEGG_METABOLISM_OF_XENOBIOTICS_BY_CYTOCHROME_P450
                                                              GSE6681_DELETED_FOXP3_VS_WT_TREG_UP, GSE6681_DELETED_FOXP3_VS_WT_TREG_UP
                                                              MODULE 106, MODULE 106
                                                             GO_ARACHIDONIC_ACID_MONOOXYGENASE_ACTIVITY, GO_ARACHIDONIC_ACID_MONOOXYGENASE_ACTIVITY
                                                              GO_EXOGENOUS_DRUG_CATABOLIC_PROCESS, GO_EXOGENOUS_DRUG_CATABOLIC_PROCESS
                                                              GO_DRUG_METABOLIC_PROCESS, GO_DRUG_METABOLIC_PROCESS
                                                              GO DRUG CATABOLIC PROCESS, GO DRUG CATABOLIC PROCESS
                                                              GO DOPAMINE TRANSPORT, GO DOPAMINE TRANSPORT
                                                             REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL, REACTOME SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL SYNTHESIS OF BILE ACIDS AND BILE SALTS VIA 24 HYDROXYCHOLESTEROL SYNTHESIS OF BILE SALTS VIA 25 HYDROXYCHOLESTEROL SYNTHESIS VIA 25 HYDROXYCHOLESTEROL SYNTHESIS VIA 25 HYDROXYCHOLESTEROL SYNTHESIS 
                                                             SAENZ DETOX PATHWAY AND CARCINOGENESIS DN, SAENZ DETOX PATHWAY AND CARCINOGENESIS DN
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