```
LEE LIVER CANCER SURVIVAL UP, LEE LIVER CANCER SURVIVAL UP
                                                                                                      GNF2 GSTM1. GNF2 GSTM1
                                                                                                       KRAS.BREAST UP.V1 DN, KRAS.BREAST UP.V1 DN
                                                                                                       KEGG RETINOL METABOLISM, KEGG RETINOL METABOLISM
                                                                                                      / GO OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OF REDUCTION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OXYGEN REDUCED FLA
                                                                                                       REACTOME BILE ACID AND BILE SALT METABOLISM, REACTOME BILE ACID AND BILE SALT METABOLISM
                                                                                                      ✓ KEGG LINOLEIC ACID METABOLISM, KEGG LINOLEIC ACID METABOLISM
                                                                                                   ✓ GO PEPTIDASE INHIBITOR ACTIVITY, GO PEPTIDASE INHIBITOR ACTIVITY
AR IGFBP1, CAR IGFBP1
                                                                                                       GSE20727 ROS INH VS ROS INH AND DNFB ALLERGEN TREATED DC DN, GSE20727 ROS INH VS ROS INH AND DNFB ALLERGEN TREATED DC DN
                                                                                                       MODULE 135, MODULE 135
                                                                                                       REACTOME CYTOCHROME P450 ARRANGED BY SUBSTRATE TYPE, REACTOME CYTOCHROME P450 ARRANGED BY SUBSTRATE TYPE
                                                                                                        MORF BCL2L11, MORF BCL2L11
                                                                                                      GO FAT SOLUBLE VITAMIN METABOLIC PROCESS, GO FAT SOLUBLE VITAMIN METABOLIC PROCESS
                                                                                                      OSERINE_TYPE_ENDOPEPTIDASE_INHIBITOR_ACTIVITY, GO_SERINE_TYPE_ENDOPEPTIDASE_INHIBITOR_ACTIVITY OF THE PROPERTION OF THE 
                                                                                                      GO_CATECHOLAMINE_BIOSYNTHETIC_PROCESS, GO_CATECHOLAMINE_BIOSYNTHETIC_PROCESS
                                                                                                       GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_1H_UP, GSE18791_CTRL_VS_NEWCASTLE_VIRUS_DC_1H_UP
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