## KEGG\_STEROID\_HORMONE\_BIOSYNTHESIS, KEGG\_STEROID\_HORMONE\_BIOSYNTHESIS SFORMATION PHASE I AND II, WP METAPATHWAY BIOTRANSFORMATION PHASE I AND II

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KEGG_RETINOL_METABOLISM, KEGG_RETINOL_METABOLISM
KEGG_METABOLISM_OF_XENOBIOTICS_BY_CYTOCHROME_P450, KEGG_METABOLISM_OF_XENOBIOTICS_BY_CYTOCHROME_P450
KEGG_DRUG_METABOLISM_CYTOCHROME_P450, KEGG_DRUG_METABOLISM_CYTOCHROME_P450
REACTOME_CYTOCHROME_P450_ARRANGED_BY_SUBSTRATE_TYPE, REACTOME_CYTOCHROME_P450_ARRANGED_BY_SUBSTRATE_TYPE
BIOCARTA_NUCLEARRS_PATHWAY, BIOCARTA_NUCLEARRS_PATHWAY
WP_FATTY_ACID_OMEGA_OXIDATION, WP_FATTY_ACID_OMEGA_OXIDATION
KEGG_ARACHIDONIC_ACID_METABOLISM, KEGG_ARACHIDONIC_ACID_METABOLISM
KEGG_LINOLEIC_ACID_METABOLISM, KEGG_LINOLEIC_ACID_METABOLISM
REACTOME_GLUCOCORTICOID_BIOSYNTHESIS, REACTOME_GLUCOCORTICOID_BIOSYNTHESIS
REACTOME_BIOSYNTHESIS_OF_SPECIALIZED_PRORESOLVING_MEDIATORS_SPMS, REACTOME_BIOSYNTHESIS_OF_SPECIALIZED_PRORESOLVING_MEDIATORS_SPI
REACTOME_DETOXIFICATION_OF_REACTIVE_OXYGEN_SPECIES, REACTOME_DETOXIFICATION_OF_REACTIVE_OXYGEN_SPECIES
REACTOME_PHASE_II_CONJUGATION_OF_COMPOUNDS, REACTOME_PHASE_II_CONJUGATION_OF_COMPOUNDS
REACTOME_AMINO_ACID_CONJUGATION, REACTOME_AMINO_ACID_CONJUGATION
WP_NUCLEAR_RECEPTORS_IN_LIPID_METABOLISM_AND_TOXICITY, WP_NUCLEAR_RECEPTORS_IN_LIPID_METABOLISM_AND_TOXICITY
WP_VITAMIN_A_AND_CAROTENOID_METABOLISM, WP_VITAMIN_A_AND_CAROTENOID_METABOLISM
REACTOME_SYNTHESIS_OF_BILE_ACIDS_AND_BILE_SALTS_VIA_27_HYDROXYCHOLESTEROL, REACTOME_SYNTHESIS_ACIDS_AND_BILE_SALTS_VIA_27_HYDROXYCHOLESTEROL, REACTOME_SYNTHESIS_ACIDS_AND_BILE_SALTS_VIA_27_HYDROXYCHOLESTEROL, REACTOME_SYNTHESIS_ACIDS_AND_BILE_SALTS_VIA_27_HYDROXYCHOLESTEROL, REACTOME_SYNTHESIS_ACIDS_AND_BILE_SALTS_VIA_27_HYDROXYCHOLESTEROL, REACTOME_SYNTHESIS_ACIDS_AND_BILE_SALTS_VIA_27_HYDROXYCHOLESTEROL, REACTOME_SYNTHESIS_ACIDS_AND_BILE_SALTS_VIA_27_HYDROXYCHOLESTEROL, REACTOME_SYNTHESIS_ACIDS_AND_BILE_SALTS_VIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHOLESTEROL_FIA_27_HYDROXYCHO
WP TRYPTOPHAN METABOLISM, WP TRYPTOPHAN METABOLISM
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