SFORMATION PHASE I AND II, WP METAPATHWAY BIOTRANSFORMATION PHASE I AND II 🕻

REACTOME_GLUCURONIDATION, REACTOME_GLUCURONIDATION REACTOME_BIOSYNTHESIS_OF_SPECIALIZED_PRORESOLVING_MEDIATORS_SPMS, REACTOME_BIOSYNTHESIS_OF_SPECIALIZED_PRORESOLV KEGG_ARACHIDONIC_ACID_METABOLISM, KEGG_ARACHIDONIC_ACID_METABOLISM REACTOME ARACHIDONIC ACID METABOLISM, REACTOME ARACHIDONIC ACID METABOLISM WP TRYPTOPHAN METABOLISM, WP TRYPTOPHAN METABOLISM WP_SULFATION_BIOTRANSFORMATION_REACTION, WP_SULFATION_BIOTRANSFORMATION_REACTION WP GLUCURONIDATION, WP GLUCURONIDATION WP_ESTROGEN_METABOLISM, WP_ESTROGEN_METABOLISM BIOCARTA EICOSANOID PATHWAY, BIOCARTA EICOSANOID PATHWAY REACTOME_SYNTHESIS_OF_LEUKOTRIENES_LT_AND_EOXINS_EX, REACTOME_SYNTHESIS_OF_LEUKOTRIENES_LT_AND_EOXINS_EX WP NRF2 PATHWAY, WP NRF2 PATHWAY KEGG_METABOLISM_OF_XENOBIOTICS_BY_CYTOCHROME_P450, KEGG_METABOLISM_OF_XENOBIOTICS_BY_CYTOCHROME_P450 REACTOME_SYNTHESIS_OF_PROSTAGLANDINS_PG_AND_THROMBOXANES_TX, REACTOME_SYNTHESIS_OF_PROSTAGLANDINS_PG_AND_TI KEGG STEROID HORMONE BIOSYNTHESIS, KEGG STEROID HORMONE BIOSYNTHESIS