## WP CODEINE AND MORPHINE METABOLISM, WP CODEINE AND MORPHINE METABOLISM RMONE BIOSYNTHESIS, KEGG STEROID HORMONE BIOSYNTHESIS ( REACTOME GLUCURONIDATION, REACTOME GLUCURONIDATION WP\_DRUG\_INDUCTION\_OF\_BILE\_ACID\_PATHWAY, WP\_DRUG\_INDUCTION\_OF\_BILE\_ACID\_PATHWAY WP ESTROGEN METABOLISM, WP ESTROGEN METABOLISM `KEGG\_STARCH\_AND\_SUCROSE\_METABOLISM, KEGG\_STARCH\_AND\_SUCROSE\_METABOLISM

REACTOME\_BIOSYNTHESIS\_OF\_SPECIALIZED\_PRORESOLVING\_MEDIATORS\_SPMS, REACTOME\_BIOSYNTHESIS\_OF\_SPECIALIZED\_PRORESOLVING\_ WP\_GLUCURONIDATION, WP\_GLUCURONIDATION KEGG\_LINOLEIC\_ACID\_METABOLISM, KEGG\_LINOLEIC\_ACID\_METABOLISM