

## FUNCTIONALIZATION\_OF\_COMPOUNDS, REACTOME\_PHASE\_I\_FUNCTIONALIZATION\_OF\_COMPOUNDS

REACTOME\_CYTOCHROME\_P450\_ARRANGED\_BY\_SUBSTRATE\_TYPE, REACTOME\_CYTOCHROME\_P450\_ARRANGED\_BY\_SUBSTRATE\_TYPE  
REACTOME\_REGULATION\_OF\_LIPID\_METABOLISM\_BY\_PPARALPHA, REACTOME\_REGULATION\_OF\_LIPID\_METABOLISM\_BY\_PPARALPHA  
REACTOME\_SYNTHESIS\_OF\_BILE\_ACIDS\_AND\_BILE\_SALTS\_VIA\_24\_HYDROXYCHOLESTEROL, REACTOME\_SYNTHESIS\_OF\_BILE\_ACIDS\_AND\_BILE\_SALTS\_VIA\_24\_H  
REACTOME\_REGULATION\_OF\_CHOLESTEROL\_BIOSYNTHESIS\_BY\_SREBP\_SREBF, REACTOME\_REGULATION\_OF\_CHOLESTEROL\_BIOSYNTHESIS\_BY\_SREBP\_SREBF  
REACTOME\_XENOBIOTICS, REACTOME\_XENOBIOTICS  
REACTOME\_ARACHIDONIC\_ACID\_METABOLISM, REACTOME\_ARACHIDONIC\_ACID\_METABOLISM  
REACTOME\_ACTIVATION\_OF\_GENE\_EXPRESSION\_BY\_SREBF\_SREBP, REACTOME\_ACTIVATION\_OF\_GENE\_EXPRESSION\_BY\_SREBF\_SREBP  
REACTOME\_SYNTHESIS\_OF\_EPOXY\_EET\_AND\_DIHYDROXYEICOSATRIENOIC\_ACIDS\_DHET, REACTOME\_SYNTHESIS\_OF\_EPOXY\_EET\_AND\_DIHYDROXYEICOSATRI  
REACTOME\_RORA\_ACTIVATES\_GENE\_EXPRESSION, REACTOME\_RORA\_ACTIVATES\_GENE\_EXPRESSION  
REACTOME\_SYNTHESIS\_OF\_BILE\_ACIDS\_AND\_BILE\_SALTS\_VIA\_27\_HYDROXYCHOLESTEROL, REACTOME\_SYNTHESIS\_OF\_BILE\_ACIDS\_AND\_BILE\_SALTS\_VIA\_27\_H  
REACTOME\_SYNTHESIS\_OF\_BILE\_ACIDS\_AND\_BILE\_SALTS, REACTOME\_SYNTHESIS\_OF\_BILE\_ACIDS\_AND\_BILE\_SALTS  
REACTOME\_MINERALOCORTICOID\_BIOSYNTHESIS, REACTOME\_MINERALOCORTICOID\_BIOSYNTHESIS  
REACTOME\_BILE\_ACID\_AND\_BILE\_SALT\_METABOLISM, REACTOME\_BILE\_ACID\_AND\_BILE\_SALT\_METABOLISM  
REACTOME\_SYNTHESIS\_OF\_16\_20\_HYDROXYEICOSATETRAENOIC\_ACIDS\_HETE, REACTOME\_SYNTHESIS\_OF\_16\_20\_HYDROXYEICOSATETRAENOIC\_ACIDS\_HETE