


**LIPID\_METABOLISM\_BY\_PPARALPHA, REACTOME\_REGULATION\_OF\_LIPID\_METABOLISM\_BY\_PPARALPHA**



- REACTOME\_CHOLESTEROL\_BIOSYNTHESIS, REACTOME\_CHOLESTEROL\_BIOSYNTHESIS
- REACTOME\_REGULATION\_OF\_CHOLESTEROL\_BIOSYNTHESIS\_BY\_SREBP\_SREBF, REACTOME\_REGULATION\_OF\_CHOLESTEROL\_BIOSYNTHESIS\_BY\_SREBP\_SREBF
- REACTOME\_TRANSCRIPTIONAL\_ACTIVATION\_OF\_MITOCHONDRIAL\_BIOGENESIS, REACTOME\_TRANSCRIPTIONAL\_ACTIVATION\_OF\_MITOCHONDRIAL\_BIOGE
- PID\_AR\_PATHWAY, PID\_AR\_PATHWAY
- REACTOME\_ACTIVATION\_OF\_GENE\_EXPRESSION\_BY\_SREBF\_SREBP, REACTOME\_ACTIVATION\_OF\_GENE\_EXPRESSION\_BY\_SREBF\_SREBP
- WP\_CHOLESTEROL\_BIOSYNTHESIS\_PATHWAY, WP\_CHOLESTEROL\_BIOSYNTHESIS\_PATHWAY
- REACTOME\_PERK\_REGULATES\_GENE\_EXPRESSION, REACTOME\_PERK\_REGULATES\_GENE\_EXPRESSION
- REACTOME\_ATF4\_ACTIVATES\_GENES\_IN\_RESPONSE\_TO\_ENDOPLASMIC\_RETICULUM\_STRESS, REACTOME\_ATF4\_ACTIVATES\_GENES\_IN\_RESPONSE\_TO\_ENDOP
- WP\_DIFFERENTIATION\_OF\_WHITE\_AND\_BROWN\_ADIPOCYTE, WP\_DIFFERENTIATION\_OF\_WHITE\_AND\_BROWN\_ADIPOCYTE
- REACTOME\_NR1H2\_AND\_NR1H3\_MEDIATED\_SIGNALING, REACTOME\_NR1H2\_AND\_NR1H3\_MEDIATED\_SIGNALING
- WP\_TRANSCRIPTIONAL\_CASCADE\_REGULATING\_ADIPOGENESIS, WP\_TRANSCRIPTIONAL\_CASCADE\_REGULATING\_ADIPOGENESIS
- REACTOME\_ENDOGENOUS\_STEROLS, REACTOME\_ENDOGENOUS\_STEROLS
- REACTOME\_PLASMA\_LIOPROTEIN\_REMODELING, REACTOME\_PLASMA\_LIOPROTEIN\_REMODELING