## REACTOME CHOLESTEROL BIOSYNTHESIS, REACTOME CHOLESTEROL BIOSYNTHESIS IPID METABOLISM BY PPARALPHA, REACTOME REGULATION OF LIPID METABOLISM BY PPARALPHA

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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 LIPOPROTEIN REMODELING, REACTOME PLASMA LIPOPROTEIN REMODELING
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