ON_OF_MITOCHONDRIAL_BIOGENESIS, REACTOME_TRANSCRIPTIONAL_ACTIVATION_OF_MITOCHONDRIAL_BIOGENESIS	REACTOME_REGULATION_OF_CHOLESTEROL_BIOSYNTHESIS_BY_SREBP_SREBF, REACTOME_REGULATION_OF_CHOLESTEROL_BIOSYNTHESIS_BY_SREBP_SREBF REACTOME_TRANSCRIPTIONAL_REGULATION_OF_WHITE_ADIPOCYTE_DIFFERENTIATION, REACTOME_TRANSCRIPTIONAL_REGULATION_OF_WHITE_ADIPOCYTE_DIFFERENTIATION, REACTOME_TRANSCRIPTIONAL_REGULATION_OF_WHITE_ADIPOCYTE_DIFFERENTIATION_OF_LIPID_METABOLISM_BY_PPARALPHA REACTOME_REGULATION_OF_GENE_EXPRESSION_BY_PPARALPHA, REACTOME_REGULATION_OF_GENE_EXPRESSION_BY_SREBF_SREBP REACTOME_ACTIVATION_OF_GENE_EXPRESSION_BY_SREBF_SREBP, REACTOME_NOTCH_HLH_TRANSCRIPTION_PATHWAY REACTOME_CREB_PHOSPHORYLATION, REACTOME_CREB_PHOSPHORYLATION REACTOME_CREB1_PHOSPHORYLATION_THROUGH_NMDA_RECEPTOR_MEDIATED_ACTIVATION_OF_RAS_SIGNALING, REACTOME_CREB1_PHOSPHORYLATION REACTOME_RORA_ACTIVATES_GENE_EXPRESSION, REACTOME_RORA_ACTIVATES_GENE_EXPRESSION REACTOME_GLUTAMATE_AND_GLUTAMINE_METABOLISM, REACTOME_GLUTAMATE_AND_GLUTAMINE_METABOLISM

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DME_TRANSCRIPTIONAL_REGULATION_OF_WHITE_ADIPOCYTE_DIFFERENTIATION, REACTOME_TRANSCRIPTIONAL_REGULATION_OF_WHITE_ADIPOCYTE_DIFFERENTIATION
DME_REGULATION_OF_LIPID_METABOLISM_BY_PPARALPHA, REACTOME_REGULATION_OF_LIPID_METABOLISM_BY_PPARALPHA
DME_ACTIVATION_OF_GENE_EXPRESSION_BY_SREBF_SREBP, REACTOME_ACTIVATION_OF_GENE_EXPRESSION_BY_SREBF_SREBP
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DME\_CREB1\_PHOSPHORYLATION\_THROUGH\_NMDA\_RECEPTOR\_MEDIATED\_ACTIVATION\_OF\_RAS\_SIGNALING, REACTOME\_CREB1\_PHOSPHORYLATION\_THROUGH NMDA RECEPTOR N DME\_RORA\_ACTIVATES\_GENE\_EXPRESSION, REACTOME\_RORA\_ACTIVATES\_GENE\_EXPRESSION

DME\_NEGATIVE\_REGULATION\_OF\_NMDA\_RECEPTOR\_MEDIATED\_NEURONAL\_TRANSMISSION, REACTOME\_NEGATIVE\_REGULATION\_OF\_NMDA\_RECEPTOR\_MEDIATED\_NEURONAL\_TRA