$^\prime$  REACTOME\_TRANSCRIPTIONAL\_ACTIVATION\_OF\_MITOCHONDRIAL\_BIOGENESIS, REACTOME\_TRANSCRIPTIONAL\_ACTIVATION ION OF WHITE ADIPOCYTE DIFFERENTIATION, REACTOME TRANSCRIPTIONAL REGULATION OF WHITE ADIPOCYTE DIFFERENTIATION 🤘

WP LIVER X RECEPTOR PATHWAY, WP LIVER X RECEPTOR PATHWAY WP\_VITAMIN\_D\_IN\_INFLAMMATORY\_DISEASES, WP\_VITAMIN\_D\_IN\_INFLAMMATORY\_DISEASES PID\_NFKAPPAB\_CANONICAL\_PATHWAY, PID\_NFKAPPAB\_CANONICAL\_PATHWAY WP\_SREBF\_AND\_MIR33\_IN\_CHOLESTEROL\_AND\_LIPID\_HOMEOSTASIS, WP\_SREBF\_AND\_MIR33\_IN\_CHOLESTEROL AND LIPID I WP DIFFERENTIATION OF WHITE AND BROWN ADIPOCYTE, WP DIFFERENTIATION OF WHITE AND BROWN ADIPOCYTE WP\_PPAR\_SIGNALING\_PATHWAY, WP\_PPAR\_SIGNALING\_PATHWAY KEGG\_PPAR\_SIGNALING\_PATHWAY, KEGG\_PPAR\_SIGNALING\_PATHWAY WP\_NUCLEAR\_RECEPTORS\_IN\_LIPID\_METABOLISM\_AND\_TOXICITY, WP\_NUCLEAR RECEPTORS IN LIPID METABOLISM AND