	/ REACT
	/ JIANG
	WAKA
	REAC
	// MCBR
	// NAKA
	KEGG_
	/// KEGG
	//// MOOT
	/// DARW
	CEBAI
AND A DOLIND MITH HAVONATA MADIC MAKADANACHI ADIDOCENECIC DDADC DVDA DOLIND MITH HAVONATA MADIC	KEGG.
XXRA_BOUND_WITH_H4K20ME1_MARK, WAKABAYASHI_ADIPOGENESIS_PPARG_RXRA_BOUND_WITH_H4K20ME1_MARK	NAKA
	REACT
	REACT
	BERTU REACT
	REAC:
	WP_TI
	WP_FA
	TERAC
	KEGG.
	REAC
	KEGG.

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TOME_PROTEIN_LOCALIZATION, REACTOME_PROTEIN_LOCALIZATION
HYPOXIA NORMAL, JIANG HYPOXIA NORMAL
ABAYASHI_ADIPOGENESIS_PPARG_RXRA_BOUND_36HR, WAKABAYASHI_ADIPOGENESIS_PPARG_RXRA_BOUND_36HR
TOME CRISTAE FORMATION, REACTOME CRISTAE FORMATION
RYAN PUBERTAL BREAST 4 5WK DN, MCBRYAN PUBERTAL BREAST 4 5WK DN
AYAMA_SOFT_TISSUE_TUMORS_PCA2_DN, NAKAYAMA_SOFT_TISSUE_TUMORS_PCA2_DN
PEROXISOME, KEGG PEROXISOME
LYSINE_DEGRADATION, KEGG_LYSINE_DEGRADATION
THA FFA OXYDATION, MOOTHA FFA OXYDATION
VICHE_SQUAMOUS_CELL_CARCINOMA_UP, DARWICHE_SQUAMOUS_CELL_CARCINOMA_UP
LLOS_TARGETS_OF_TP53_AND_MYC_UP, CEBALLOS_TARGETS_OF_TP53_AND_MYC_UP
ALPHA LINOLENIC ACID METABOLISM, KEGG ALPHA LINOLENIC ACID METABOLISM
AMURA ADIPOGENESIS LATE UP, NAKAMURA ADIPOGENESIS LATE UP
TOME CLASS I PEROXISOMAL MEMBRANE PROTEIN IMPORT, REACTOME CLASS I PEROXISOMAL MEMBRANE PROTEIN IMPORT
TOME_FATTY_ACID_METABOLISM, REACTOME_FATTY_ACID_METABOLISM
UCCI INVASIVE CARCINOMA DUCTAL VS LOBULAR DN, BERTUCCI INVASIVE CARCINOMA DUCTAL VS LOBULAR DN
TOME ALPHA LINOLENIC OMEGA3 AND LINOLEIC OMEGA6 ACID METABOLISM, REACTOME ALPHA LINOLENIC OMEGA3 AND LI
TOME_BRANCHED_CHAIN_AMINO_ACID_CATABOLISM, REACTOME_BRANCHED_CHAIN_AMINO_ACID_CATABOLISM
RIACYLGLYCERIDE SYNTHESIS, WP TRIACYLGLYCERIDE SYNTHESIS
ATTY_ACID_BETA_OXIDATION, WP_FATTY_ACID_BETA_OXIDATION
O AOX4 TARGETS HG UP, TERAO AOX4 TARGETS HG UP
FRUCTOSE_AND_MANNOSE_METABOLISM, KEGG_FRUCTOSE_AND_MANNOSE_METABOLISM
TOME SPHINGOLIPID METABOLISM, REACTOME SPHINGOLIPID METABOLISM
_PANTOTHENATE_AND_COA_BIOSYNTHESIS, KEGG_PANTOTHENATE AND COA BIOSYNTHESIS
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