

**AS\_IN\_TOOTH\_DEVELOPMENT, WP\_ROLE\_OF\_OSX\_AND\_MIRNAS\_IN\_TOOTH\_DEVELOPMENT**

WP\_METASTATIC\_BRAIN\_TUMOR, WP\_METASTATIC\_BRAIN\_TUMOR

WP\_MIRNAS\_INVOLVEMENT\_IN\_THE\_IMMUNE\_RESPONSE\_IN\_SEPSIS, WP\_MIRNAS\_INVOLVEMENT\_IN\_THE\_IMMUNE\_RESPONSE\_IN\_SEPSIS

WP\_CANONICAL\_AND\_NONCANONICAL\_NOTCH\_SIGNALING, WP\_CANONICAL\_AND\_NONCANONICAL\_NOTCH\_SIGNALING

WP\_LET7\_INHIBITION\_OF\_ES\_CELL\_REPROGRAMMING, WP\_LET7\_INHIBITION\_OF\_ES\_CELL\_REPROGRAMMING

REACTOME\_DISEASES\_OF\_GLYCOSYLATION, REACTOME\_DISEASES\_OF\_GLYCOSYLATION

WP\_TGFBETA\_RECEPTOR\_SIGNALING, WP\_TGFBETA\_RECEPTOR\_SIGNALING

REACTOME\_PRE\_NOTCH\_PROCESSING\_IN\_GOLGI, REACTOME\_PRE\_NOTCH\_PROCESSING\_IN\_GOLGI

KEGG\_DORSO\_VENTRAL\_AXIS\_FORMATION, KEGG\_DORSO\_VENTRAL\_AXIS\_FORMATION

WP\_NEURAL\_CREST\_DIFFERENTIATION, WP\_NEURAL\_CREST\_DIFFERENTIATION

REACTOME\_SIGNALING\_BY\_WNT\_IN\_CANCER, REACTOME\_SIGNALING\_BY\_WNT\_IN\_CANCER