Pathway Group: m5.go.bp.v2024.1.Mm.entrez subset051

28528 28529 23527 36184 36183 36183 36183 23967 25024 25024 23288 23288 23288 23288 23288 23287 23287 23287 23287 23287 23287 23397 23397 23397 23397 23397 23397 23397 23397 23397 23397 23397

Pathologist grade

Nerve sheath tumors

Glioneuronal tumors

Glioblastoma (GBM)

Resultant genotype



GOBP_PROTEIN_LIPIDATION_INVOLVED_IN_AUTOPHAGOSOME_ASSEMBLY

GOBP_PROTEIN_LOCALIZATION_TO_CHROMOSOME_CENTROMERIC_REGION

GOBP_PROTECTION_FROM_NATURAL_KILLER_CELL_MEDIATED_CYTOTOXICITY

GOBP_PROTEIN_HYDROXYLATION

GOBP_PROTEIN_AUTOPROCESSING

GOBP_PROSTATIC_BUD_FORMATION

GOBP_PROTEIN_HOMOTRIMERIZATION

GOBP_PROTEIN_ACTIVATION_CASCADE

GOBP_PROSTATE_GLAND_MORPHOGENESIS

GOBP_PROTEIN_AUTO_ADP_RIBOSYLATION

GOBP_PROTEIN_LOCALIZATION_TO_CELL_LEADING_EDGE GOBP_PROTEIN_LOCALIZATION_TO_CELL_CELL_JUNCTION

| GOBP_PROTEIN_LOCALIZATION_TO_ADHERENS_JUNCTION

GOBP_PROSTATE_GLANDULAR_ACINUS_DEVELOPMENT

GOBP_PROSTATE_GLANDULAR_ACINUS_MORPHOGENESIS

GOBP_PROTEIN_LOCALIZATION_TO_BICELLULAR_TIGHT_JUNCTION