Uniprot ID: <u>075496</u> Protein name: GEMI\_HUMAN Full name: Geminin

## **GMNN-2**

Protein existence: evidence at protein level

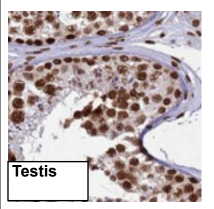
**Function**: Inhibits DNA replication by preventing the incorporation of MCM complex into prereplication complex (pre-RC). It is degraded during the mitotic phase of the cell cycle. Its destruction at the metaphase-anaphase transition permits replication in the succeeding cell cycle.

**Subcellular location**: Cytoplasm. Nucleus. *NOTE*: Mainly cytoplasmic but can be relocalized to the nucleus.

Three antibodies: GMNN-1, GMNN-2 and GMNN-3 were tested. GMNN-1 was approved for IHC and selected for full protein profiling.

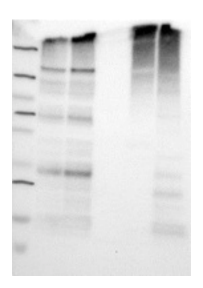
## GMNN-2 (CAB047328)

Fail



## Immunohistochemistry

**IHC protocol:** HIER pH 6, Dilution 1:1500 **IHC test staining: General nuclear staining.** 



## Western blot

WB Size markers (kDa): 250, 130, 95, 72, 55, 36, 28, 17, 11 WB Lanes: Marker(1), RT-4(2), U251 MG(3), Plasma(4), Liver(5), Tonsil(6) WB Target weight (kDa): 24, 7, 21, 11, 24 WB Validation: Not supportive (Weak band of predicted size but with additional bands of higher intensity also present)