

# TUBGCP2 – Top 10 Enrichments – PMID

Description

(2022) Keep Calm and Carry on with Extra Centrosomes.

(2018) The SKP1–Cullin–F–box E3 ligase betaTrCP and CDK2 cooperate to control STIL abundance and centriole number.

(2013) Centrosome dysfunction contributes to chromosome instability, chromoanagenesis, and genome reprograming in cancer.

(2008) The mammalian centrosome and its functional significance.

(2022) Estrogens–Origin of Centrosome Defects in Human Cancer?

(2022) gamma–Tubulin in microtubule nucleation and beyond.

(2019) The Centrosome and the Primary Cilium: The Yin and Yang of a Hybrid Organelle.

(2020) Moonlighting in Mitosis: Analysis of the Mitotic Functions of Transcription and Splicing Factors.

(2021) The Dictyostelium Centrosome.

(2011) Microtubule nucleation by gamma–tubulin complexes.

1e–29

1e–26

1e–23

P–value

Gene count



FDR (–log10)

