



MicroRNA-497 increases apoptosis in MYCN amplified neuroblastoma cells by targeting the key cell cycle regulator WEE1.

AUTHOR(S)

Laura Creevey, Jacqueline Ryan, Harry Harvey, Isabella M. Bray, Maria Meehan, Adnan R. Khan, Raymond Stallings

CITATION

Creevey, Laura; Ryan, Jacqueline; Harvey, Harry; Bray, Isabella M.; Meehan, Maria; Khan, Adnan R.; et al. (2013): MicroRNA-497 increases apoptosis in MYCN amplified neuroblastoma cells by targeting the key cell cycle regulator WEE1.. Royal College of Surgeons in Ireland. Journal contribution.
<https://hdl.handle.net/10779/rcsi.10783100.v2>

HANDLE

[10779/rcsi.10783100.v2](https://hdl.handle.net/10779/rcsi.10783100.v2)

LICENCE

CC BY-NC-ND 4.0

This work is made available under the above open licence by RCSI and has been printed from <https://repository.rcsi.com>. For more information please contact repository@rcsi.com

URL

https://repository.rcsi.com/articles/journal_contribution/MicroRNA-497_increases_apoptosis_in_MYCN_amplified_neuroblastoma_cells_by_targeting_the_key_cell_cycle_regulator_WEE1/_10783100/2

