

rs11558961 might influence the **chemoresistance** and progression of **GBM** cells via promoting the binding of **miR 139**, ultimately decrease the susceptibility of GBM. This investigation will shed light on the optimizing for clinical trial design and individualizing of therapeutic plans ¹⁾.

1)

Wang J, Wang ML, Wang CH, Sun SY, Zhang HB, Jiang YY, Xu QW, Wang Y, Gu SX. A novel functional polymorphism of GFAP decrease glioblastoma susceptibility through inhibiting the binding of miR-139. Aging (Albany NY). 2018 May 10. doi: 10.18632/aging.101442. [Epub ahead of print] PubMed PMID: 29746255.

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