

FAM133A

FAM133A (Family With Sequence Similarity 133 Member A) is a [Protein Coding gene](#). An important paralog of this gene is FAM133B.

Huang et al., found that [methylation](#)-regulated [miR 155-FAM133A](#) axis may contribute to the attenuated invasion and migration of IDHMT gliomas by targeting [MMP14](#) ¹⁾.

¹⁾

Huang GH, Du L, Li N, Zhang Y, Xiang Y, Tang JH, Xia S, Zhang EE, Lv SQ. Methylation-mediated miR-155-FAM133A axis contributes to the attenuated invasion and migration of IDH mutant gliomas. Cancer Lett. 2018 Jun 6. pii: S0304-3835(18)30403-8. doi: 10.1016/j.canlet.2018.06.007. [Epub ahead of print] PubMed PMID: 29885519.

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