

Glioma cell line

C6

[C6 cancer cell line](#)

GSC23

[GSC23](#)

J3T

[J3T](#)

LN229

[LN229](#)

SNB19

[SNB19](#)

T98G

[T98G](#)

U87

[U87MG](#)

U105

[U105](#)

U251

[U251](#)

U373 MG

[U373 MG](#)

mis-cultured [glioma cells](#) can acquire unnatural drug sensitivity, which would have devastating effects for clinical translations ¹⁾.

In 2006, inspired by [neural stem cell](#) (NSC) culture conditions, the Fine lab used serum-free, EGF/FGF-2-supplemented [Neurobasal](#) medium to cultivate primary glioma cells and found that these cells remained more similar to the parental tumors than those cultured in serum-containing DMEM medium ²⁾.

[Extracellular vesicles](#) secreted by human [glioma cells](#) contain a wealth of [tumor](#)-specific [proteins](#) and [nucleic acids](#) that can be isolated from [patients](#) with these [neoplasms](#). Thus, EV contribute to the development of [biomarkers](#), and additionally have certain therapeutic potential for possible use in [neurooncology](#) and [neurosurgery](#) ³⁾.

Results suggest that [glioma cells](#) themselves express [Angiopoietin 2](#) and that expression may be induced by hypoxic stimulation and may play a crucial role in the vessel maturation, [angiogenesis](#), and vessel regression in [malignant glioma](#) ⁴⁾.

¹⁾

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²⁾

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³⁾

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⁴⁾

Koga K, Todaka T, Morioka M, Hamada J, Kai Y, Yano S, Okamura A, Takakura N, Suda T, Ushio Y. Expression of angiopoietin-2 in human glioma cells and its role for angiogenesis. *Cancer Res*. 2001 Aug 15;61(16):6248-54. PubMed PMID: 11507079.

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