In vitro expansion of human glioblastoma cells at non-physiological oxygen tension irreversibly alters subsequent in vivo aggressiveness and AC 133 expression

Submitted by Emmanuel Lemoine on Fri, 07/18/2014 - 13:52

In vitro expansion of human glioblastoma cells at non-physiological oxygen tension irreversibly alters subsequent in vivo aggressiveness and AC 133 expression

Bourseau-Guilmain, Erika [1], Lemaire, Laurent [2], Griveau, Audrey [3], Hervouet, E. [4], Vallette, F.M. [5], Berger, Franck [6], Menei, Philippe [7], Benoît, Jean-Pierre [8], Garcion, Emmanuel [9]

Spandidos Publications

Article de revue

2012

Anglais

4

1220-9

40

International Journal of Oncology

1019-6439

http://okina.univ-angers.fr/publications/ua3658 [10]

[1] http://okina.univ-angers.fr/publications?f%5Bauthor%5D=7076
[2] http://okina.univ-angers.fr/l.lemaire/publications
[3] http://okina.univ-angers.fr/publications?f%5Bauthor%5D=7074
[4] http://okina.univ-angers.fr/publications?f%5Bauthor%5D=5860
[5] http://okina.univ-angers.fr/publications?f%5Bauthor%5D=5861
[6] http://okina.univ-angers.fr/publications?f%5Bauthor%5D=3634
[7] http://okina.univ-angers.fr/ph.menei/publications
[8] http://okina.univ-angers.fr/j.benoit/publications
[9] http://okina.univ-angers.fr/emmanuel.garcion/publications
[10] http://okina.univ-angers.fr/publications/ua3658

Publié sur Okina (http://okina.univ-angers.fr)