

NOV 09, 2022



WORKS FOR ME

Immunostaining infiltrating spheroids as preparation for quantitative lightsheet imaging

DOI

dx.doi.org/10.17504/protocols.io.eq2ly77krlx9/v1

Benedicte Bjørknes¹, Oliver Emil Neye¹, Petra Hamerlik^{2,3}, <u>Liselotte Jauffred</u>¹

³Division of Cancer Sciences, University of Manchester, M13 9NT Manchester, United Kingdom



ABSTRACT

Although various in vivo and in vitro models for studying glioblastoma cell invasion has progressed the field, there is still a need for optimized procedures. In particular to reveal key features of glioblastoma biology and infiltrating growth. In this protocol, we present an approach using indirect immunofluorescence in a 3D human xenograft glioblastoma spheroid model embedded in a naturally derived extracellular matrix

ATTACHMENTS

EMT_protocol.pdf

DOI

dx.doi.org/10.17504/protocols.io.eq2ly77krlx9/v1



1

Citation: Benedicte BjÃÂ,rknes, Oliver Emil Neye, Petra Hamerlik, Liselotte Jauffred Immunostaining infiltrating spheroids as preparation for quantitative light-sheet imaging https://dx.doi.org/10.17504/protocols.io.eq2ly77krlx9/v1

¹The Niels Bohr Institute, University of Copenhagen, Blegdamsvej 17, DK-2100 Copenhagen O, Denmark:

²Danish Cancer Society, Strandboulevarden 49, 2100 Copenhagen Denmark;

PROTOCOL CITATION

Benedicte Bjørknes, Oliver Emil Neye, Petra Hamerlik, Liselotte Jauffred 2022. Immunostaining infiltrating spheroids as preparation for quantitative light-sheet imaging. **protocols.io**

https://dx.doi.org/10.17504/protocols.io.eq2ly77krlx9/v1

FUNDERS ACKNOWLEDGEMENT

<u>+</u>

Danish National Research Councils

Grant ID: DNRF116

Novo Nordisk Foundation

Grant ID: NNF140C0011361

The Danish National Research Foundation

Grant ID: 0165-00032B

Danish National Research Councils

Grant ID: 0165-00103B

LICENSE

This is an open access protocol distributed under the terms of the <u>Creative</u> <u>Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Nov 09, 2022

LAST MODIFIED

Nov 09, 2022

PROTOCOL INTEGER ID

72523

