

Sep 10, 2020

Dural Cell Isolation and Culturing - Collection

Andrea Argouarch¹¹University of California, San Francisco

1

Works for me

dx.doi.org/10.17504/protocols.io.8m2hu8e

Neurodegeneration Method Development Community

Tech. support email: ndcn-help@chanzuckerberg.com

Andrea Argouarch

University of California, San Francisco

ABSTRACT

Protocols included in this collection describe cell isolation from human dura mater, culturing, and banking.

DOI

dx.doi.org/10.17504/protocols.io.8m2hu8e

COLLECTION CITATION

Andrea Argouarch 2020. Dural Cell Isolation and Culturing - Collection. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.8m2hu8e>

LICENSE

This is an open access collection distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Oct 23, 2019

LAST MODIFIED

Sep 10, 2020

COLLECTION INTEGER ID

29082

GUIDELINES

All protocols described in this collection should be performed using sterile technique in a biosafety cabinet with appropriate PPE.

MATERIALS TEXT

Relevant materials are listed in the protocols in this collection.

FILES



Dural Cell Isolation

Version 1



by Andrea Argouarch, University of California, San Francisco







Feeding 6wp



Version 1



by Andrea Argouarch, University of California, San Francisco

- 

Splitting p0 (6wp) to p1 (T75)
Version 1
by Andrea Argouarch, University of California, San Francisco
- 

Feeding T75, T150, and 6wp Backup
Version 1
by Andrea Argouarch, University of California, San Francisco
- 

Splitting p1 (1xT75) to p2 (2xT150)
Version 1
by Andrea Argouarch, University of California, San Francisco
- 

Freezing/Cell Banking
Version 1
by Andrea Argouarch, University of California, San Francisco
- 

Mycoplasma
Version 1
by Andrea Argouarch, University of California, San Francisco