



Nov 19, 2020

Nuclei isolation from human lung using douncing for snATAC-seq

Center for Epigenomics UCSD¹¹UCSD**1** Works for me dx.doi.org/10.17504/protocols.io.bnvqme5w

LungMap2 Consortium

Tech. support email: lungmap2dcc@gmail.com[Click here to message tech. support](#)

Sebastian Preissl

ATTACHMENTS

[Nuclei isolation_douncing
_CenterforEpigenomics.pdf](#)

DOI

dx.doi.org/10.17504/protocols.io.bnvqme5w

PROTOCOL CITATION

Center for Epigenomics UCSD 2020. Nuclei isolation from human lung using douncing for snATAC-seq.
protocols.io
<https://dx.doi.org/10.17504/protocols.io.bnvqme5w>

KEYWORDS

single cell ATAC-seq, frozen tissue, human lung, nucleus preparation

LICENSE

————— This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Oct 23, 2020

LAST MODIFIED

Nov 19, 2020

PROTOCOL INTEGER ID

43664

ATTACHMENTS

[Nuclei isolation_douncing
_CenterforEpigenomics.pdf](#)