

Oct 07, 2020

Tissue delipidation

yang1832 1, Julia Laskin1

¹Purdue University

1

Works for me

dx.doi.org/10.17504/protocols.io.bmw6k7he

NanoDESI MSI Julia Laskin group Purdue

yang1832

ABSTRACT

This step is to wash lipids off the tissue to prevent their interferences for imaging of proteins.

DOI

dx.doi.org/10.17504/protocols.io.bmw6k7he

PROTOCOL CITATION

yang 1832, Julia Laskin 2020. Tissue delipidation. **protocols.io** https://dx.doi.org/10.17504/protocols.io.bmw6k7he

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

Sep 30, 2020

LAST MODIFIED

Oct 07, 2020

PROTOCOL INTEGER ID

42686

ABSTRACT

This step is to wash lipids off the tissue to prevent their interferences for imaging of proteins.

- 1 Immerse the tissue section in 70%, 90%, 100% ethanol, 20s each.
- 2 Immerse in 99.8% chloroform for 25s.
- 3 Dry in desiccator for 10min.

👸 protocols.io

10/07/2020