

MAR 28, 2024

OPEN ACCESS



DOI:

dx.doi.org/10.17504/protocols.io. dm6gpz8e1lzp/v1

Protocol Citation: Kyu Sang Han, peihsun.wu, Joel Sunshine, Sashank Reddy, Denis Wirtz 2024. Donor Case Selection | HuBMAP | JHU-TMC. protocols.io

https://dx.doi.org/10.17504/protocols.io.dm6gpz8e1lzp/v1

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

Protocol status: Working We use this protocol and it's working

O Donor Case Selection | HuBMAP | JHU-TMC

Kyu Sang Han¹, peihsun.wu¹, Joel Sunshine², Sashank Reddy², Denis Wirtz^{1,2}

¹Johns Hopkins University; ²Johns Hopkins Medicine

Human BioMolecular Atlas Program (HuBMAP) Method Development Community

TMC - Johns Hopkins University



Kyu Sang Han
Johns Hopkins University

ABSTRACT

Donor case selection protocol for Johns Hopkins TMC describes criteria for human tissue biopsy collection.

BEFORE START INSTRUCTIONS

Patient samples are obtained from skin that is to be discarded from patients presenting for reconstructive or aesthetic procedures necessitating skin excision. No other procedures or follow-up is needed for research purposes.



Created: Mar 26, 2024

Last Modified: Mar 28, 2024

PROTOCOL integer ID: 97361

Keywords: hubmap, donor,

selection

Funders Acknowledgement:

Institute of Arthritis and Musculoskeletal and Skin

Diseases

Grant ID: U54AR081774 National Cancer Institute Grant ID: U54CA143868

Inclusion

1 Age 18-35 or 50 and over

English Speaking

Able to provide consent

Undergoing reconstructive or aesthetic procedures necessitating skin excision at the scalp or abdomen

Exclusion

2 Known collagen disorder

Strong personal history of keloid formation

Deemed unfit for general anesthesia

Active infection of skin where samples may be taken