





# © Donor Acceptance Criteria for TMC Florida/Zurich HuBMAP Inclusion V.2

Marda Jorgensen<sup>1</sup>, Clive Wasserfall<sup>1</sup>

<sup>1</sup>University of Florida

1



dx.doi.org/10.17504/protocols.io.bsdsna6e

Human BioMolecular Atlas Program (HuBMAP) Method Development Community Tech. support email: Jeff.spraggins@vanderbilt.edu

Marda Jorgensen

This document outlines the required criteria for inclusion for donors of thymus, lymph nodes and spleen in the HuBMAP project.

DOI

dx.doi.org/10.17504/protocols.io.bsdsna6e

Marda Jorgensen, Clive Wasserfall 2021. Donor Acceptance Criteria for TMC Florida/Zurich HuBMAP Inclusion. **protocols.io** https://dx.doi.org/10.17504/protocols.io.bsdsna6e Marda Jorgensen

Additional criterion for acceptance added. Specific organ exclusion criterion modified.

protocol,

Feb 12, 2021

Oct 13, 2021

47250

#### Donor Criteria

1 A copy of the complete recovery checklist must be provided

protocols.io

1

**Citation:** Marda Jorgensen, Clive Wasserfall Donor Acceptance Criteria for TMC Florida/Zurich HuBMAP Inclusion <a href="https://dx.doi.org/10.17504/protocols.io.bsdsna6e">https://dx.doi.org/10.17504/protocols.io.bsdsna6e</a>

2	BMI must be in	n keeping with CDC published growth charts 5th to 95th percentile
3	Donor must be less than seven days on ventilator	
4	Donor tissue must be received within 24 hours of recovery	
5	Contraindications for donor acceptance are	
	5.1	More than 4 blood transfusions
	5.2	Any autoimmune diseases
	5.3	Chromosomal abnormalities
	5.4	Bacterial or viral meningitis or MRSA in any culture
	5.5	Sepsis
	5.6	Observable infarction, rupture, deflation or gross abnormality
	5.7	Immune deficiency diseases

5.8 Cancer

5.9 Any active known infections including SARS-Cov-2

## Spleen Specific Criterion

6 Must receive at least 50% of the intact spleen, including hilum.

7 No spenomegly

### Lymph Node Specifc Criterion

8 Must receive at least 4 intact lymph nodes

#### Thymus Specific Criterion

9 Must be under the age of 50 to permit for adequate lymphoid tissue presence