

## R01HL153613: Comprehensive Proteomic Classifier for the Molecular Characterization of Pulmonary Sarcoidosis

**Status:** Recruiting

### Eligibility Criteria

**Age:** 18 Years and over

This study is also accepting healthy volunteers

#### Inclusion Criteria:

- Age 18-80 - Those living with Sarcoidosis: Contact [umnsarc@umn.edu](mailto:umnsarc@umn.edu) for inclusion/exclusion criteria

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#### Exclusion Criteria:

- History/Current use of cigarette, e-cigarette, vaping or marijuana smoking - History/Current use of nicotine products - Presence of underlying chronic condition - Inability to undergo procedure using IV sedation - Weight < 110 lbs. & BMI > 35 kg/m<sup>2</sup> - Pregnant and/or breast feeding - History/Current use of chronic immunosuppressive medications - Those living with Sarcoidosis: Contact [umnsarc@umn.edu](mailto:umnsarc@umn.edu) for inclusion/exclusion criteria

### Conditions & Interventions

#### Conditions:

Breathing, Lung & Sleep Health, Respiratory System

#### Keywords:

Sarcoid, Clinics and Surgery Center (CSC), Lung, Pulmonary, Sarcoidosis

### More Information

**Description:** This study proposes to collect lung fluid to identify potential biomarkers associated with pulmonary sarcoidosis, and to compare those with healthy controls.

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**Principal Investigator:** Maneesh Bhargava

**Phase:** NA

**IRB Number:** STUDY00013734

**System ID:** PACCS-2021-30089

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