



# Donor to Capsule: a Microbiome Journey

As a GoodNature donor, you and the good bacteria you donate may play a critical part in Seres Therapeutics' research & development, human clinical trials and development of potential microbiome therapeutics for serious diseases.

Follow the journey below to understand the impact healthy people like you or people you know can potentially make for patients with serious diseases.

## STEP ONE

### Donor Selection

- Selection is based on donor microbiome health and general health history
- Donors undergo rigorous medical screening
- Sample screening tests are conducted to determine eligibility
- Once selected, donors typically donate 3 or more times a week



## STEP TWO

### Sample Testing

- Screening is performed
- Donations are processed into batches
- Routine medical screenings are performed on donors over time



### STEP THREE

## Inactivation

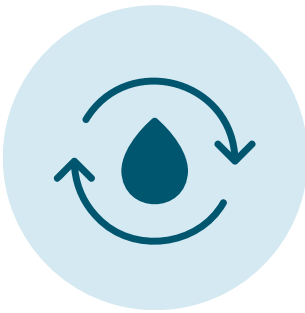
- Proprietary process inactivates numerous potential pathogens, and isolates and preserves bacteria
- Inactivation process designed to kill live bacteria, viruses, parasites, and fungi that might come in through donations to increase quality assurance and minimize risk to potential patients



### STEP FOUR

## Purification

- Comprehensive purification process removes unwanted infectious agents in an effort to reduce the risk of pathogen transmission beyond donor screening alone.



### STEP FIVE

## Final Capsule

- The processed donated material results in liquid filled capsules for potential use as an orally administered microbiota based therapeutic or for other research and development purposes.



**Think you have what it takes to be a  
GoodNature stool donor?**

Apply at [GoodNatureProgram.com](https://GoodNatureProgram.com) today.