

Therapeutics Platform

ReBiome™

Microbiota Restoration Platform (FMT-Based Therapeutics)

Restoring balance. Backed by science. Guided by clinical evidence.

Contact Our Team

Clinical Evidence

Understanding the Gut Ecosystem

The human gut hosts trillions of microbes that play a central role in digestion, immune regulation, and metabolic health. When this ecosystem becomes imbalanced—a condition known as **gut dysbiosis**—it has been linked to chronic gastrointestinal and inflammatory conditions.

Fecal Microbiota Transplantation (FMT) is a microbiome-based approach that aims to restore this balance by introducing healthy, carefully screened gut microbes into the recipient. Over the last decade, FMT has emerged as one of the most promising microbiome interventions worldwide.

Our Approach

- ✓ Rigorous **donor screening and selection**
- ✓ Conventional as well as **capsulized delivery**
- ✓ Comprehensive **quality, potency, and stability testing**
- ✓ Collaboration with **clinicians, hospitals, and research institutions**

Introducing ReBiome™

ReBiome™ is Jivanu Therapeutics' microbiota restoration platform, translating **clinical evidence and microbiome science** into **safe, standardized, and reproducible microbial therapeutics**.

We offer both **conventional and capsulized FMT products**, developed for research collaborations and clinical studies.

ReBiome™ Donor Excellence

Nationwide, Data-Driven Donors

Our donors are young, athletic, healthy, pathogen-free, and highly diverse, with low gut inflammation, optimal blood markers, and unique beneficial microbes. Every sample is fully screened and profiled, forming the backbone of our capsulized and conventional FMT products.

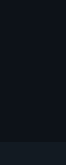
Precision Donor-to-Patient Matching

Using advanced microbial profiling, we match patients with the ideal donor from our bank—restoring gut balance, replenishing good bacteria, and targeting dysbiosis with personalized, data-driven therapy. **Your donor, your match!**

Regulatory Credibility

All ReBiome™ products follow formal pathways with approvals from

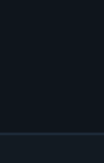
CDSCO (CT11)



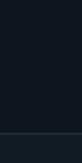
State Drug Control Department (Form 29)



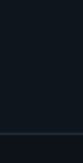
Why ReBiome™ Matters



Based on real clinical outcomes in India



Developed with safety and regulatory readiness first



Anchored in scientific transparency, bridging research and future therapies

Interested? Contact us

Are you a Patient?

Are you a Doctor?

Jivanu

Microbes to Medicines

Platforms

Jivanu Atlas™

ReBiome™

NovaBiome™

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