

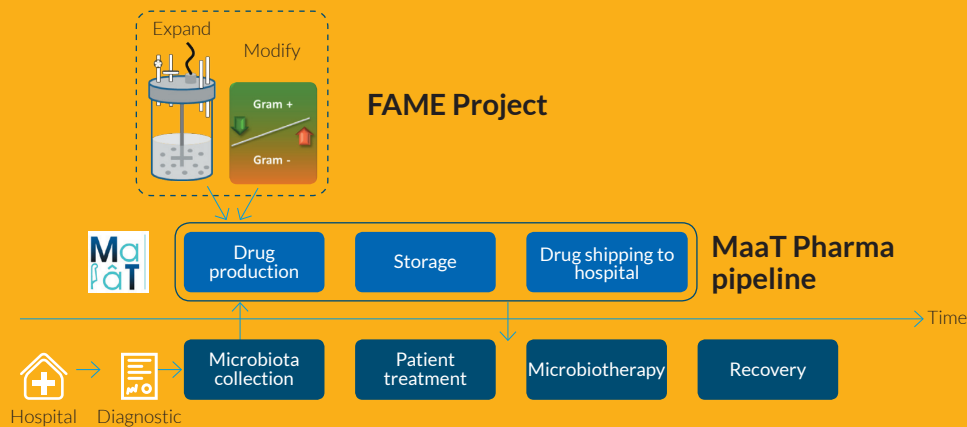


COLLABORATIVE PROJECT

FAME, A COLLABORATION TO DEVELOP INDUSTRIAL MICROBIOTA CULTIVATION PROCESSES.

The main objectives are:

- *in vitro* expansion of the microbiota, while preserving the highest possible similarity with the initial composition in terms of bacterial diversity and relative abundances;
- Developing specific strategies to control and enrich the initial microbiota towards bacterial groups of interest.



“

We decided to partner with BIOASTER in developing our fecal microbiota expansion platform because we were convinced by their expertise in anaerobic processes. Another important point is that, as a start-up, we have specific needs. BIOASTER teams were able to integrate these constraints in their processes.

GUT BACTERIA THERAPY



24 MONTHS



Hervé Affagard,
CEO MaaT Pharma