

MaaT Pharma

Enhancing Survival through Microbiome Innovation

May 2024



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Late-Stage Clinical Biotech, Leading the Way in Microbiome Therapies in Oncology



MaaT013 in Phase 3 in aGvHD

- Lead asset MaaT013 in Phase 3 in aGvHD in Europe, expecting primary endpoint readout in mid Q4
- Strong data from Early Access
 Program published in April
 (1y OS 49% vs 15% historical data)
- US IND Open Readiness Phase before launch ongoing



Deep oncology pipeline

- Donor-derived and co-culture platforms driving candidate development with 2 clinical and 1 preclinical assets
- Our gutPrint® AI, linked to our coculture platform, is poised to deliver, potentially, clinical-ready candidates by 2025
- Largest European cGMP production facilities for Microbiome Ecosystem Therapies





Finance

- Revenues of MaaT013 in aGvHD of 2.2m€ for 2023 from Early Access Program
- Cash position of 18.2m€ as of March 31, 2024. Post follow-on in May 2024, (approx. €17.3m€) cash runway extends into early Q1/2025
- Exploring options to extend cash runway, including non-dilutive and dilutive sources

Host – Microbiota Interactions are Critical for a Functional Immune System

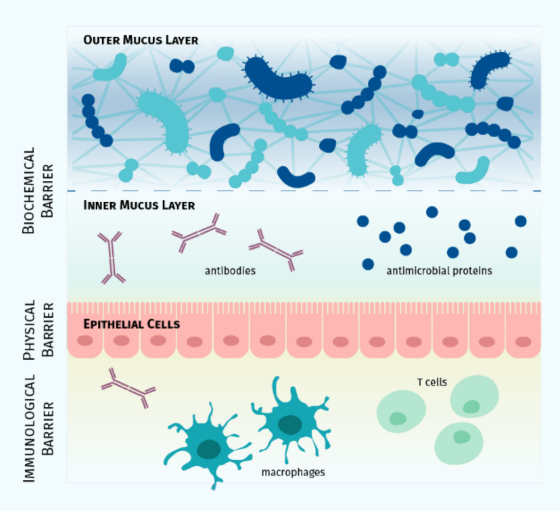
A rich and diversified gut ecosystem actively modulates the immune system functionality



A diversified microbiome contributes to the education and modulation of our immune system throughout life



Bacterial **richness** and mucus layer prevent colonization by pathogens and improve gut barrier



Cross-section of a healthy gut

80%

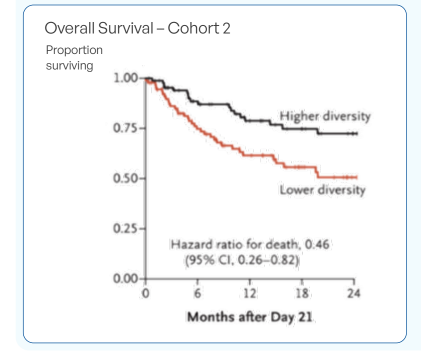
Cellular host defense localized in the gut

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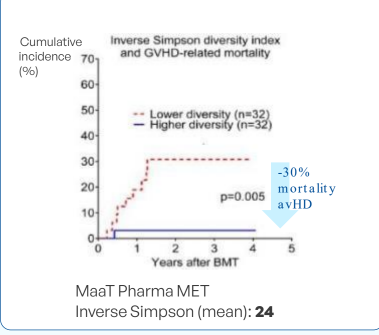
In Oncology, a Higher Gut Microbiome Diversity is Associated with Increased Survival

Liquid Tumors Solid Tumors

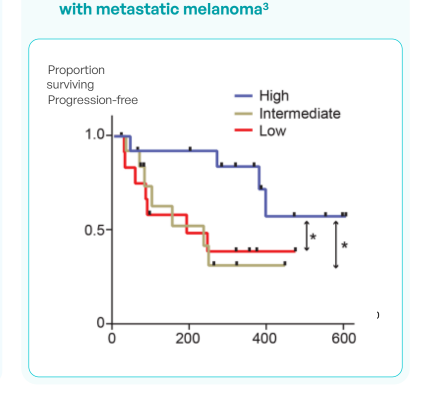
Higher survival rate in patients receiving allo-HSCT*1



Lower incidence and lower mortality from aGvHD*2



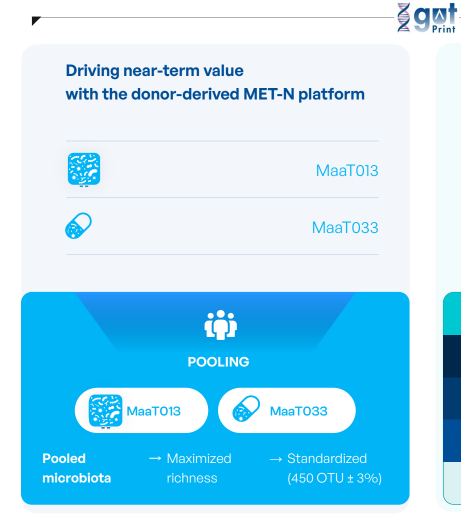
Higher response rate to ICI* in patients

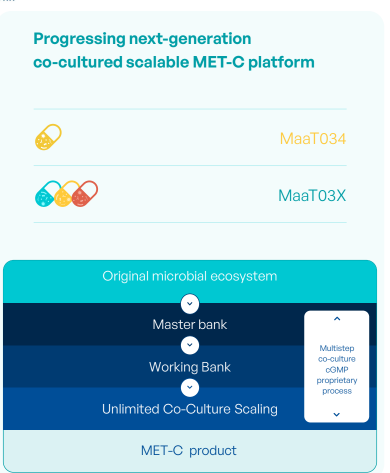


^{*} allo-HSCT: allogeneic hematopoietic stem cell transplantation; aGvHD: acute Graft-vs-host-Disease; ICI: Immune Checkpoint Inhibitors

Peled, J.U. & al N Engl J Med 2020;382;822-34; Ghani, 2021; Jeng RR, et al, Biol Blood Marrow Transplant 21 (2015) 1373e1383; Pamer, Blood, 2014; Gopalakrishnan et al., Science, 2017, see also Routy et al, Science, 2018; Vetizou et al Science 2015;

An Oncology Microbiome Platform Fueling a Deep Pipeline of Drug Candidates





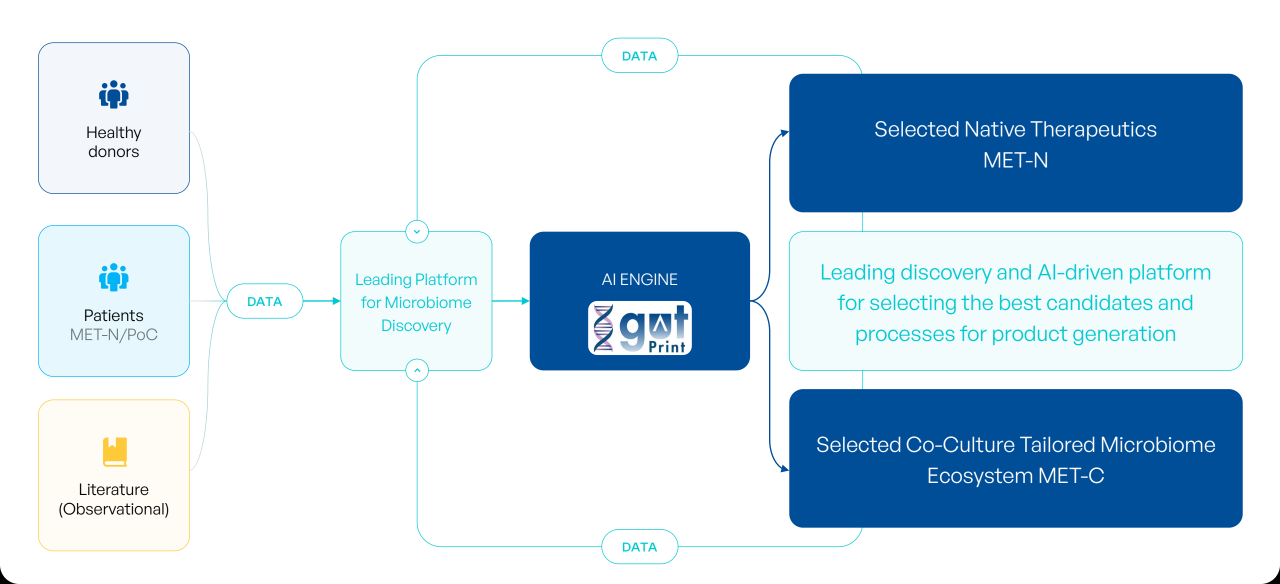
Leading capabilities in microbiome drug production



~10 000 treatable patients per year

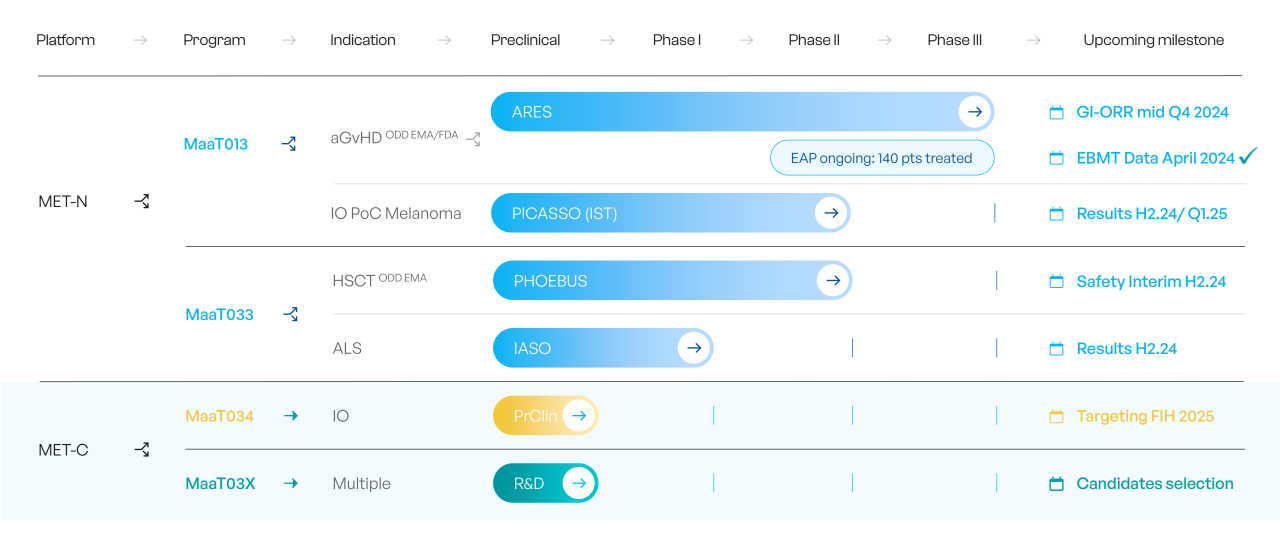


Al-driven Research Engine Powered by Metagenomics Enabling Candidate Selection



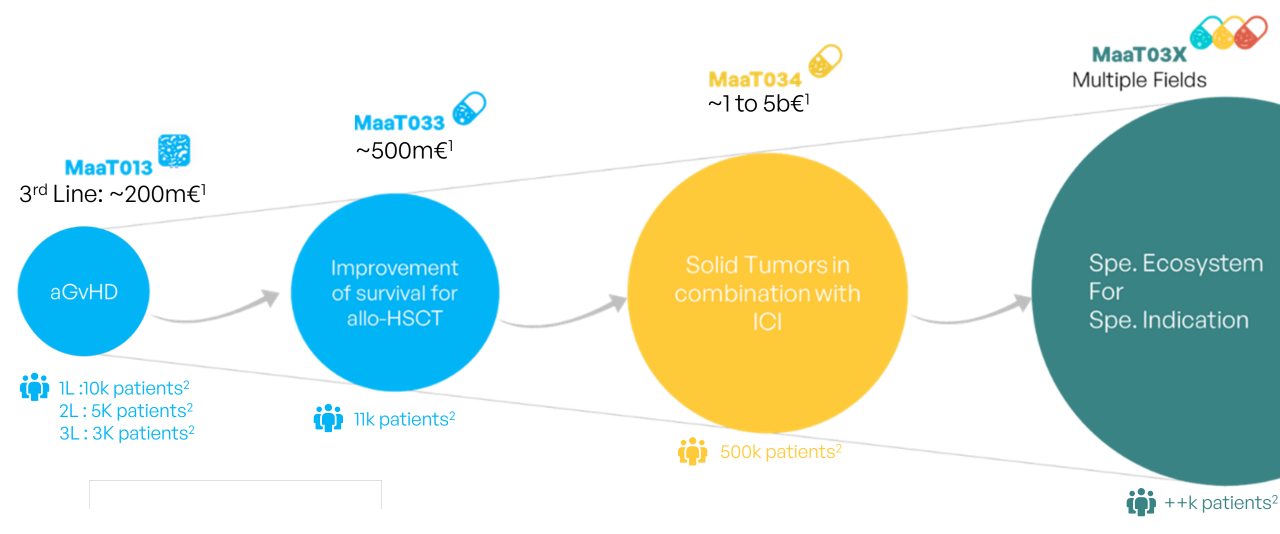
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A Strong Pipeline With Multiple Near-Term Value Inflection Milestones



09

Targeting Multiple Attractive Markets with Unmet Medical Need







Driving Near-Term Value with the Donor-Derived MET-N Platform

MET-N

CORPORATE PRESENTATION

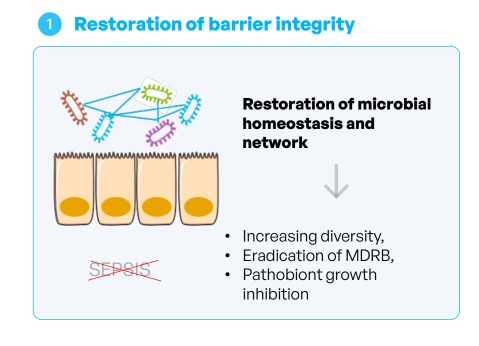
Microbiome Restoration with MaaTO13: A Maximum-Density Product for Fast Engraftment in Acute Situations



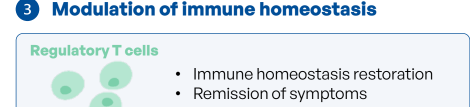
2 01	Characteristics	Pooled microbiota: high-richness, high-diversity, full ecosystem Microbiome Therapy containing Butycore® Non immunosuppressive treatment
02	Administration	3 doses (enema bag) – within 10 days
03	Available Clinical Data	HERACLES Phase 2 Clinical Trial, N=24, 2L
		Early Access Program (EAP), data from N=140, 3L-6L, program still ongoing
		Ongoing ARES - Positive DSMB review (n= 30)
		> 200 patients treated to date
(04	Efficacy evaluation in EAP	28-Days GI-ORR : 52%
		12-months OS: 47% Data in all patients (n=140)
		18-months OS: 42%
4 05	Current indication	Gastrointestinal acute Graft-versus-Host Disease (GI-aGvHD) ~ 3k patients per year

MaaTO13, a Novel Agent to Treat aGvHD Acting by Restoring Immune Homeostasis and Gut Barrier Integrity





Production of immunoregulatory metabolites SCFA (Butyrate, Proprionate) Immunoregulation (IL-10...)



Based on preclinical and ongoing clinical studies: MaaT013 could restore microbiome diversity, regenerates gut barrier's protective effect, and significantly curbs inflammation.

Unmet Medical Need: Acute Graft-versus-Host Disease (aGvHD) Resistant to Steroids and Ruxolitinib (3rd line of treatment)

Acute Graft-versus-Host Disease

- aGvHD is a condition where transplanted cells attack the recipient's body
- Is life-threatening when not controlled by a treatment, and induces long-term complications for those who do survive

Treatment Paradigm

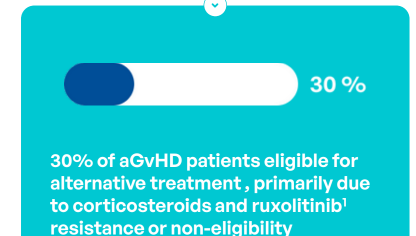
- Corticosteroids are the 1st line of treatment, but 50% of patients do not achieve a sustained response
- Ruxolitinib is approved as a 2nd line of treatment for SR-aGvHD (FDA, 2019 & EMA, 2022)

c. 30% of patients have no effective treatment option

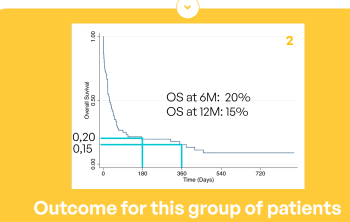
- There is **no** approved drug in 3L: lack of effective therapy
- Off label options have shown limited benefit, showing the critical need for a new treatment



Affects 50% of stem cell transplanted patients, 10,000 people a year EU/US



Around 3,000 per year EU/US

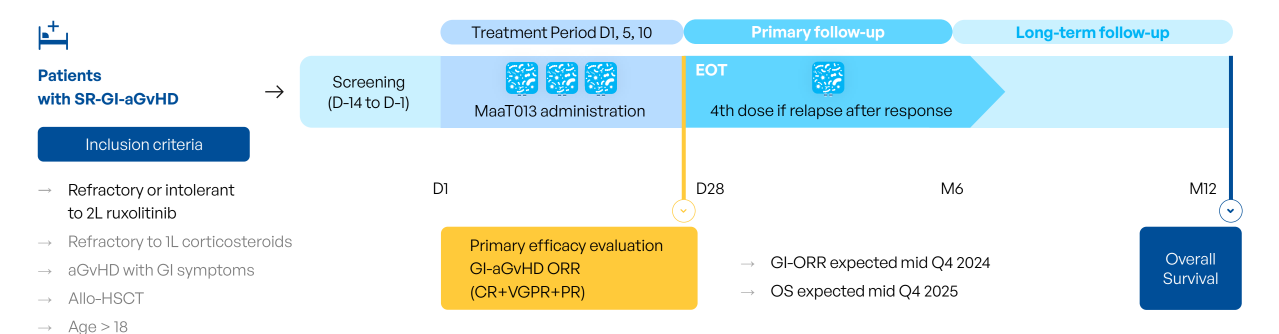


Outcome for this group of patients is dismal with a median survival of 28 days and a 15% OS at 1 year²



ARES, a Pivotal Phase 3 Trial to Treat aGvHD in 3rd Line Showing "high efficacy and low toxicity" as Concluded by the DSMB





D: Day, M: Month, EOT: End of treatment; SR-Gl-aGvHD: Steroid-refractory gastro-intestinal acute Graft-versus-Host Disease; Gl-ORR: Gastrointestinal Overall Response Rate; CR: Complete Response; VGPR: Very Good Partial Response; PR: Partial Response

* DSMB review on 30 patients on October 2023



DSMB* main conclusions:

- →Good safety profile
- →ORR higher than pre-defined protocol



Commercial launch date anticipated in 2026

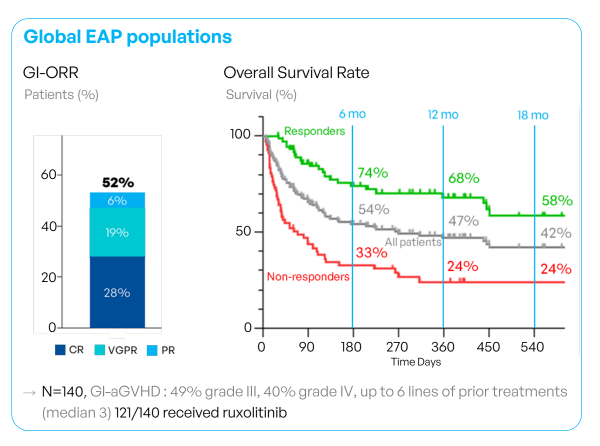


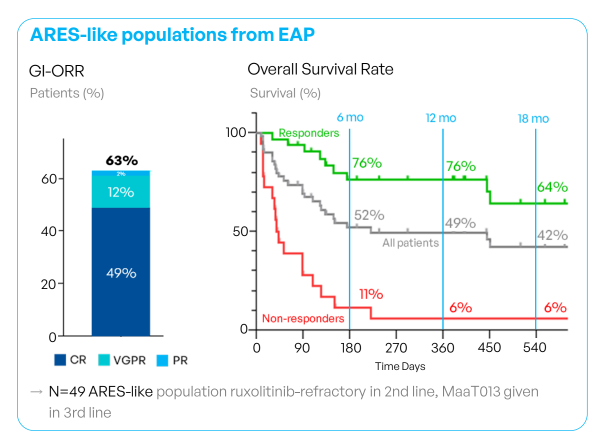
Market potential: ~ 200 m€

No Competitor in 3L

The EAP Data Confirms Significant Improvement of Survival with High Level of Response







- No effective treatment approved in 3L with very low expected OS 2mo: 22%; 6mo: 20%; 12mo: 15%1 confirming strong unmet medical need
- High predominance of VGPR and CR responses in the EAP, suggesting a significant reduction in the disease burden
- Good safety and high efficacy translating in a significant increase in overall survival compared to REACH1 and Abedin et al. data 2021

MaaT013



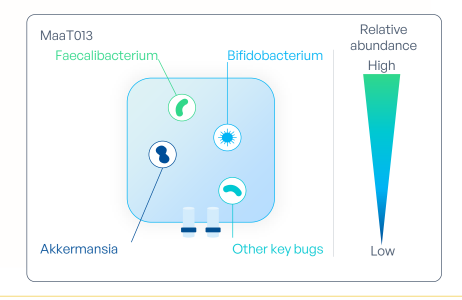
Proof-of-Concept with MaaT013 in Combination with ICI In Metastatic Melanoma

Serves as PoC for MaaT034 in combination with ICI



MaaT013 Evaluated in Phase 2 Randomized Clinical Trial in Melanoma

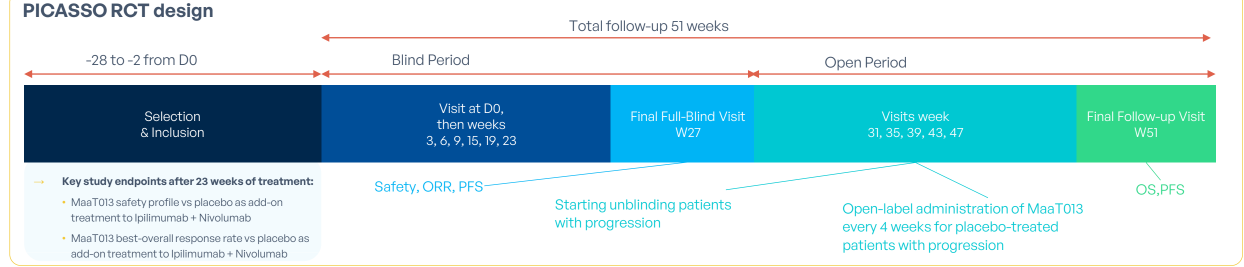




Recruitment completed Ph. 2a PICASSO trial

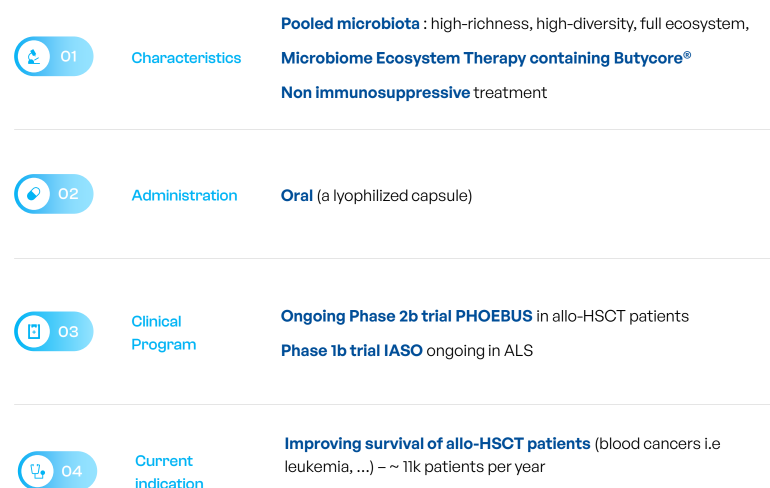
Investigator led trial (Assistance Publique -Hôpitaux de Paris – sponsor) and in collaboration with Institut Gustave Roussy

- → RCT [MaaT013 + ICI] vs. [Placebo + ICI] in 70 metastatic melanoma patients
- → Data expected H2.24/Q1.25



Ensuring Optimal Microbiota Function: MaaTO33 - The Oral Ecosystem Microbiome Capsule for Adjunctive and Maintenance Therapy





Slowing down disease progression in ALS

MaaTO33 to Ensure Optimal Gut Microbiota to Improve Survival in Patients Receiving Allogeneic HSCT

Intestinal dysbiosis is associated with higher mortality in hemato-oncology¹



- Irradiation
- **Immunosuppressors**

Allogenic Hematopoietic Stem Cell Transplantation (allo-HSCT)



Patients with liquid tumors



Loss of diversity (dysbiosis)

- Infections
- Complications





United States

c. **7,800**

Primary procedures

EU 5

c. **9,600**

Primary procedures

c. **3,000**

Japan

Primary procedures

Additional

7% - 10%

Recurrent procedures

Approximately

22,500

procedures / year

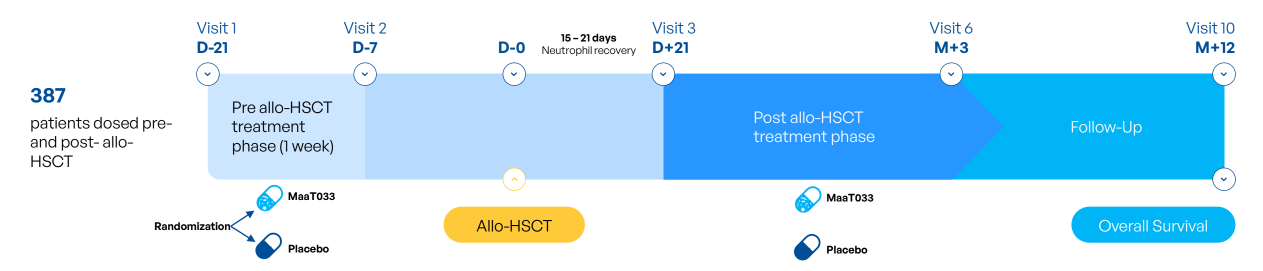
EBMT aHSCT Survey, 2017 (published in Bone Marro Transplantation (2019) 54:1575 - 1584), Global Data 2020

MaaTO33: a Potential Adjunctive Treatment for Patients Receiving allo-HSCT



- → 387 patients in a randomized, double-blind, placebo-controlled international study
- → 56 sites targeted globally

- Primary endpoint: efficacy of MaaT033 in improving overall survival at 12 months
- → Study started in November 2023, results are expected in 2026



Expansion to US sites subject to discussion with the FDA



Ongoing Phase 2b PHOEBUS



Safety Interim analysis on 60 patients in H2 2024



Based on expected duration of recruitment, OS primary endpoint expected in 2026



~ 11k patients per year

MaaTO33 Aims to Slow Down Amyotrophic Lateral Sclerosis Progression



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Amyotrophic Lateral Sclerosis

MaaT033 ALS

- Could affect up to 60,000 patients in US & EU by 20401
- Paralysis and death 3 to 5 years after diagnostic 2
- Currently no curative treatment and few symptomatic treatments

Rationale for Exploratory Utilization of MaaT033 in ALS

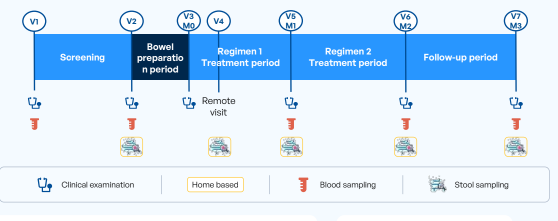
- Microbiota-Gut-Brain axis has the potential to become the new standard to treat neurodegenerative diseases, including ALS
- MaaT033 safety profile and oral administration is suitable for ALS
- Strong support from medical community & patients
- A cost-effective way of testing neurodegenerative field in an indication with high medical need



Study

- Up to 15 patients in a pilot, open-label, Phase 1b study in France
- Key study endpoints: assess safety and tolerability of MaaT033 and gut microbiota composition evolution
- Study started in 2023
- Results expected in H2 2024
- Positive DSMB in Feb. 2024:

Trial to proceed as planned without modifications Good safety profile and generally well tolerated



¹ Arthur, K., Calvo, A., Price, T. et al. Projected increase in amyotrophic lateral sclerosis from 2015 to 2040. Nat Commun 7, 12408 (2016), https://doi.org/10.1038/ncomms12408















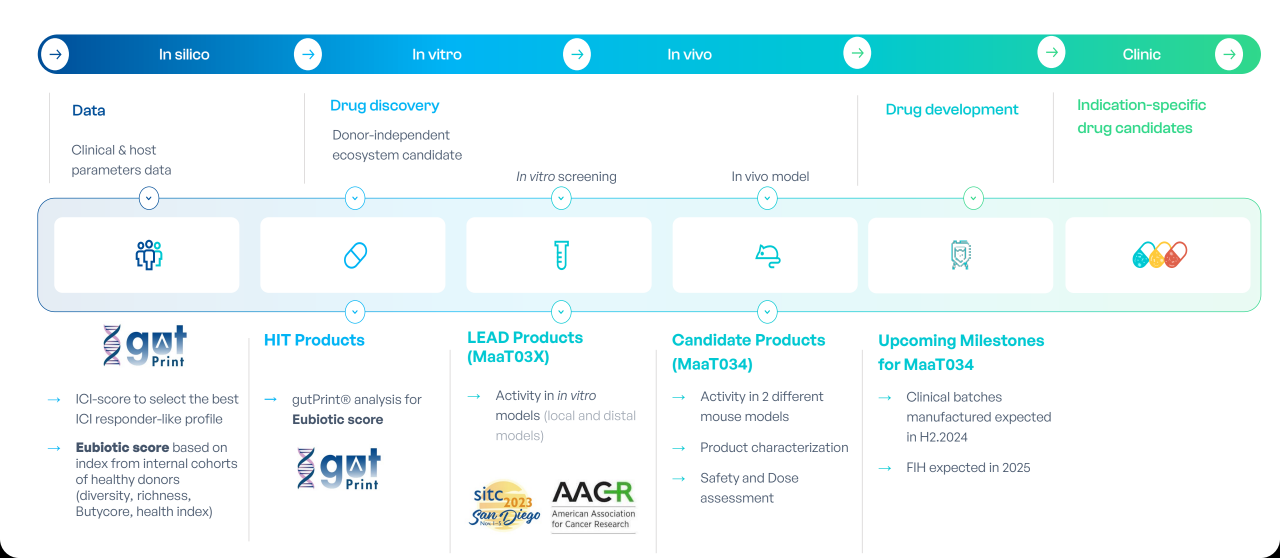
Progressing the Next-Generation, Co-Cultured, Donor Independent MET-C Platform



CORPORATE PRESENTATION

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MET-C Product Generation is Driven by MaaT Pharma's Proprietary Predictive Al, Eubiotic Score and *in vitro* and *in vivo* validation processes







End-to-End In-house cGMP Manufacturing

All MET

Europe's Largest Specialized cGMP Manufacturing Facility for Microbiome Ecosystem Therapies

A dedicated 1,600m2 site (expandable) to support demands until 2034 for MET-N clinical and future commercial production, R&D, and clinical batches of MET-C products (MaaT034 & MaaT3X family) (est. first step):

~10 000 treatable patients per year

MaaT013

9,000

pouches / year

MaaT033

1,300,000

capsules / year

MaaT03X

Up to 300,000 capsules / year



Fully integrated Manufacturing and development platform for a streamlined product development, scaleup and GMP process.



Ongoing CSR global strategy:

reforestation program in France (GoGreen) and "Cap Vert pour la forêt" program, etc.



Option to expand manufacturing facilities to double manufacturing capabilities.



Production started in September 2023



Partnership with







Key Takeaways



Multiple Near-Term Value Inflection Milestones

2024

MaaT013 (pooled enema)

GvHD | EAP long term follow-up EBMT24 ✓ GvHD | ARES P3 GI-ORR mid Q4 24 IO Mela. | PICASSO P2a Results H2.24/Q1.25

MaaTO33 (pooled capsule)

HSCT | PHOEBUS P2b Safety Interim H2 ALS | IASO P1b Results H2

MaaT034 (co-cultured capsule)

Candidate Selection

1st Clinical Batch Manufactured

2025

MaaTO13 (pooled enema)

GvHD | Final Results (OS)

MaaT033 (pooled capsule)

HSCT | PHOEBUS P2b Safety Interim 2

MaaT034 (co-cultured capsule)

Solid Tumors IO | Target FIH 25

MaaTO3X (co-cult. ind.-spec. caps)

Undisclosed | Next Steps

Finance

- Revenues of MaaT013 in aGvHD of 2.2m€ for 2023 from Early Access Program
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A Robust Value Creation Strategy Driven by Leading Expertise in Microbiome-based Therapeutics

MET-N

 $(\mathbf{\wedge})$

Adressable Patients

Creation Value

Time:

Event:

1st Ind:

Market size:



MaaT013



Pooled enema

- → Mid Q4 2024
- → P3 GI-ORR
- → aGvHD
- → 200m€

MaaT033



Pooled capsule

- → H2.2024
- → P2b DSMB
- → allo-HSCT
- → 500m€

MaaT034



Co-cultured caps.
Synthetic eubiotic microbiota

→ 2024

MET-C

- → Candidate selection & PICASSO PoC Results
- → ICI combo in solid tumor
- → 1 to 5b€

MaaT03X



Co-cultured capsule Indication specific

- → 2025+
- → New program reveal
- → Multiple Indications
- Multiple Markets



MaaT Pharma has the largest Microbiome Ecosystem TherapiesTM production facility in Europe, which is the foundation of the Company's ability to scale and produce drug candidates in a cGMP environment

Corporate Social Responsibility



MaaT Pharma aims to become the source of Microbiome excellence providing patients with safe and innovative medicines. The Company develops products from sustainable biological matters, driving optimal impact of Microbiome.





Patients are our priority. We are committed to our patients and to the protection of human health by respecting environmental protection, respecting our employees and ensuring good governance practices. Our way of working every day is driven by the 4 guidelines below:

- Innovate and raise awareness to deliver better care,
- → Contribute to employees-growth within a people-oriented ecosystem,
- Place ethics and transparency at the core of the Company's strategy,
- Control and measure our impact
 on the environment.

2023 CSR indicators

Social	
34 y-o	is the average age of permanent employees
36%	Percentage of PhD, PharmD, MD among employees involved in research
75 %	Training Plan Completion Rate

Environment	
2394 tCO2e	Carbon footprint
361 kWh /Employee	Energy consumption per employees on site

Societal	
85%	of operating expenses related to R&D as a proportion of total operating
259	expenses public interventions to increase awareness on microbiome

Governance		
38%	of women in the Board of directors	
72 %	of women in the Executive team	

