



BIOMAN^{4R2}



Success Story

FINANCIAL SUPPORT PROGRAM



ATTOM
MATÉRIALISEZ VOS IDÉES

*"ATTOM is developing a process to produce **cell culture supports for intricate in vitro models, enhancing drug research efficiency.** The device focus on creating precise micro-patterns, mimicking in vivo conditions for more predictive models. This innovation reduces screening time, trial numbers, speeds up research, lowers environmental impact, and adjusts to various research needs. Our first application will be **breast cancer.**"*



Co-funded by
the European Union



BIOMAN^{4R2}



ATTOM
MATÉRIALISEZ VOS IDÉES

RESILIENCE FOR REGIONAL BIOMANUFACTURING AND MEDICAL TECHNOLOGY ECOSYSTEM

*„The project will significantly influence cancer research by creating more predictive in vitro models, beginning with **breast cancer studies**. As a R&D platform, it will facilitate collaboration with research institutions, startups, and industrial entities to innovate and broaden its application across various medical fields. ATTOM will also further explore the materials used in these supports. This initiative will strengthen ATTOM's role within the ecosystem.”*

IMPACT

*“Receiving BiOMAN4R2 financial support allowed us to allocate three full-time team members to this project and **enhance our capacity** for more iterations. This support **reduces the risks associated with innovative projects** and strengthens our collaboration with one leading cancer research institute.”*



Co-funded by
the European Union