

Development of EV-Containing Medium that Significantly Increases the Success Rate of In Vitro Fertilization (EXORPHIA,Inc.)



○ Business Plan

Utilizing our high-quality EV (extracellular vesicles, exosomes) technology, an EV-containing culture media (additives) that will dramatically improve the success rate of in vitro fertilization shall be developed. The development results will also be applied to infertility drugs (outside of the NEDO project) to provide a comprehensive solution for couples suffering from infertility.

City	Year of Establishment	Founder
Tokyo	2019	Koji KUCHIISHI

Partner VC	Latest round of Fundraising	Valuation
Coral Capital	Non-Disclosure	Non-Disclosure

Contact Information :
tel : 81-3-6824-0550
e-mail : info@exorphia.com

Website : <https://exorphia.com/en/>

Business Area/Field	Research Period	Research Grant Amount	International collaborative technology demonstration
Healthcare	STS 2024～2026FY	JPY 161 million	-