



SAME-NeuroID



SAME-NeuroID

#202020

#39BB9C

#44D62C

#038577

SAME-NeuroID photoshoot for website



SAME-NeuroID

SAME-Match-Treat

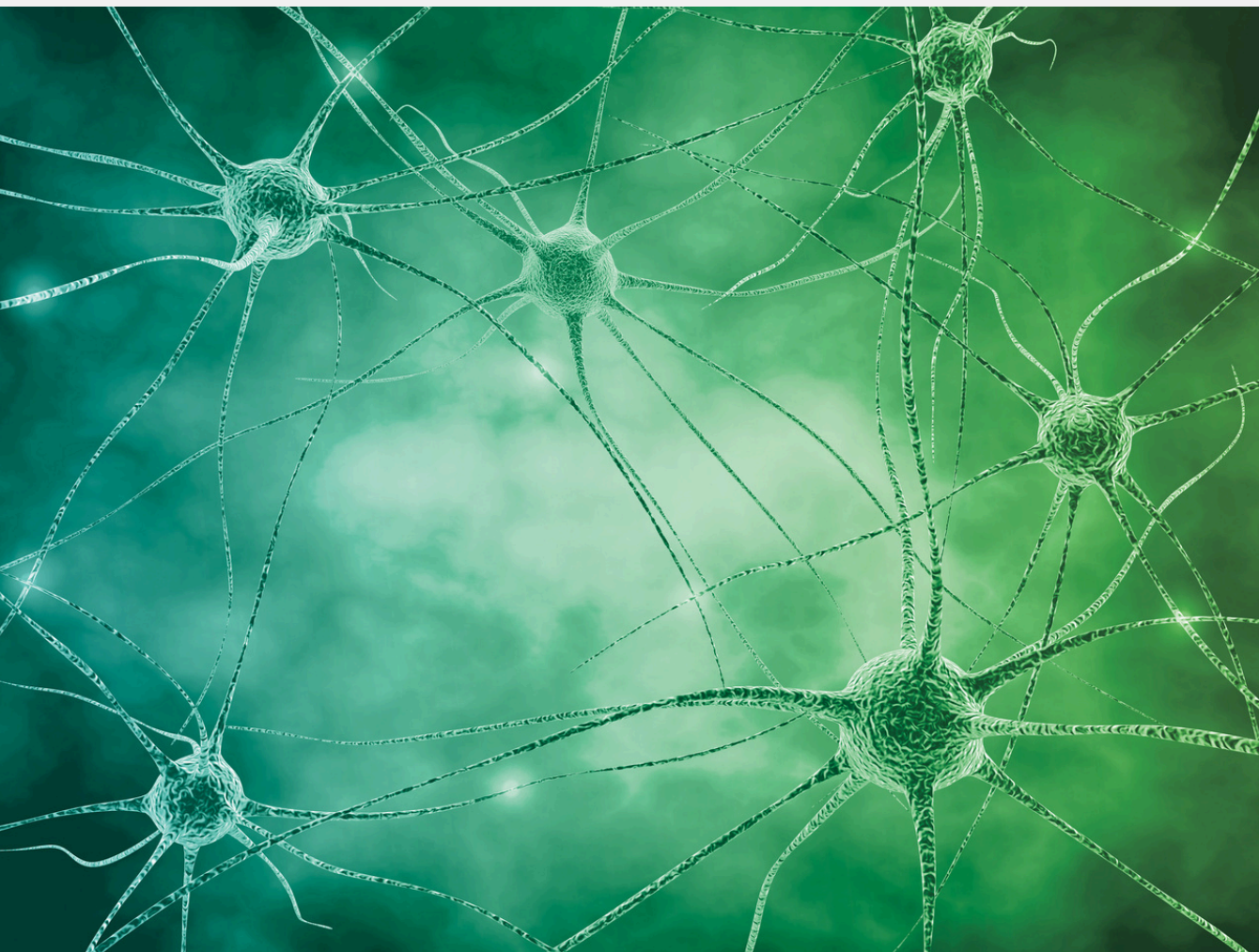
Horizon Europe Twinning



SAME-Match-Treat platform banner



SAME-NeuroID



SAME-NeuroID

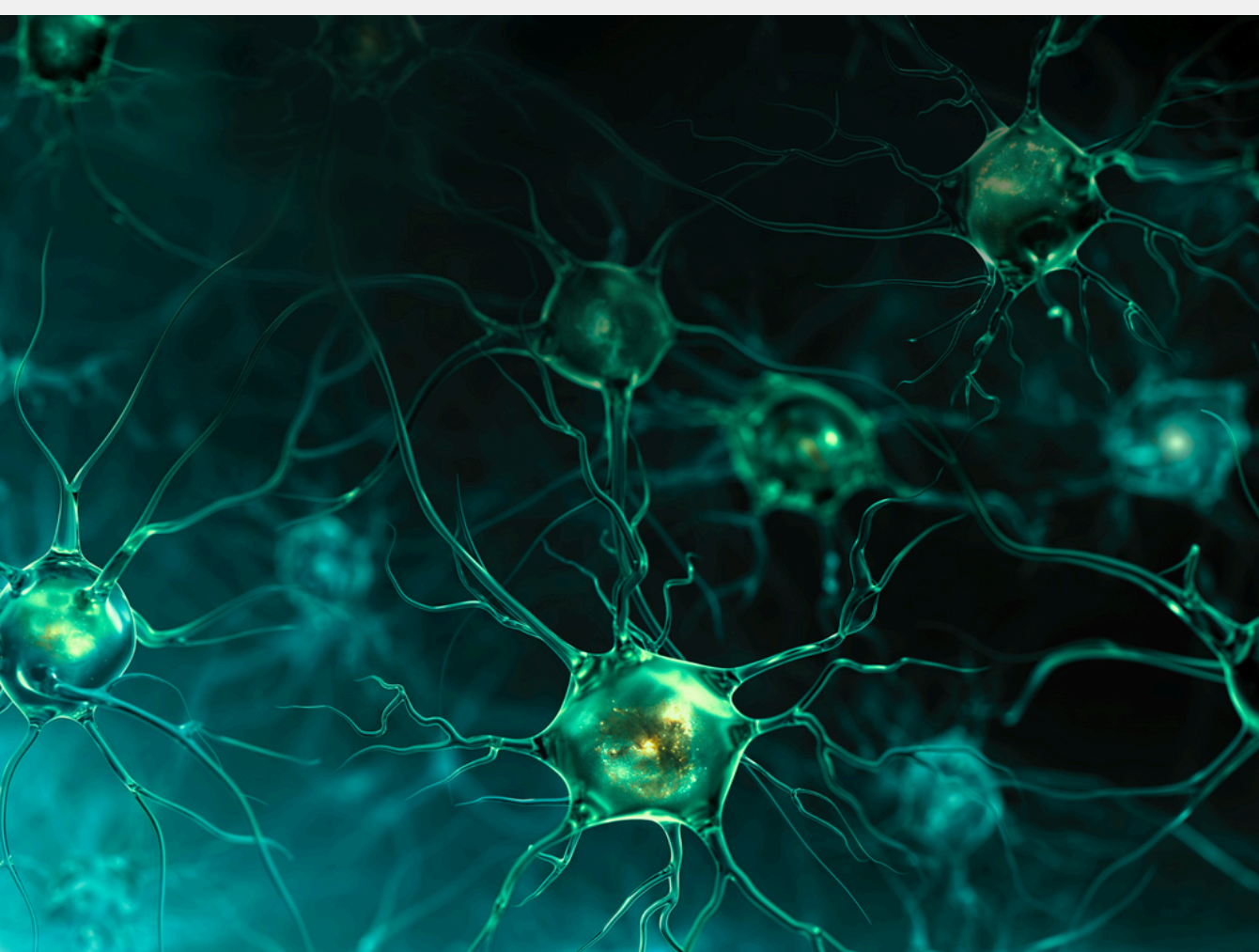


NeuroHack



SAME-Match-Treat

Horizon Europe Twinning



PORT FOR HEALTH NEUROSCIENCE

#202020

#39BB9C

#44D62C

#038577



SAME-NeuroID

#SAME-NeuroID

Prof. Marco Rust

Join the lecture!





Funded by
the European Union

This project has received funding from the Horizon Europe Research and innovation funding programme under Grant Agreement Project 101079181 — SAME-NeuroID

NeuroHack branding

NeuroHack





NeuroHack

BRAINSTORM TO BUSINESS:
NEUROHACK IGNITES
INNOVATION FOR FUTURE
NEUROPSYCHIATRY LEADERS


Let`s See What It Is?

This **workshop on market solutions for neuropsychiatric disorders** is a unique hackathon-style event where you can learn from mentors, participate in group work, and develop innovative product concepts that bring together neuroscience, business and technology transfer.


The goal of **NeuroHack** is to practice commercialisation 'safely - without the risk of bankruptcy'.

Let`s See Who We Are?

SAME-NeuroID project integrates scientific and peri-scientific endeavors, featuring research, educational workshops, and fostering a dynamic international network for collaborative learning. **Łukasiewicz – PORT** partnering with **Paris Brain Institute**, **Max Planck Institute of Psychiatry**, and **Erasmus University Medical Center**.



Day 1
Getting to know the thematic. Meeting with top Neuroscientists, with clinicians and with patient representative.






Day 2
Identification of the market requirements, the product and services. Meeting with TTOs from your institutes as well as PORT.



Day 3
Marketing strategy and financial planning. Meeting with industrials and start-ups.



Project presentation and reward ceremony
Around 1000 €/ member of the groups for training.



Funded by
the European Union

This project has received funding from the Horizon Europe Research and innovation funding programme under Grant Agreement Project 101079181 — SAME-NeuroID