



PredictND

From Patient Data to Clinical Diagnosis in
Neurodegenerative Diseases

Outline of Project Goals

Mark van Gils

VTT Technical Research Centre of Finland Ltd.



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 611005

Copyright © PredictND



Main Goals - Early Diagnostics

Problem: The average delay from symptoms (memory problems) to diagnosis is around 20 months.



Goal 1: a clinical **protocol** for enabling **earlier and objective differential diagnostics** using **data-driven methods**.



Goal 2: a **decision support software tool** to be used in clinical workflows for differential diagnostics.

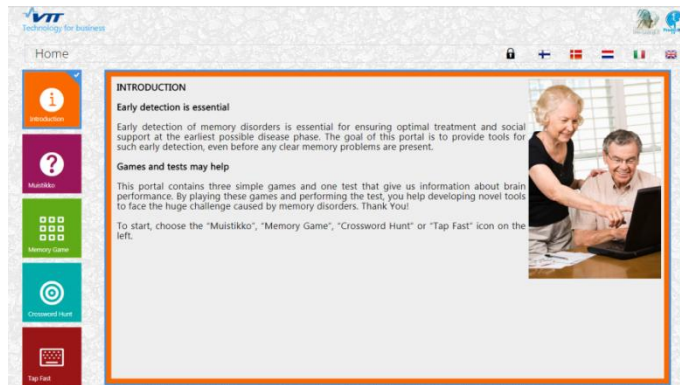




Goals

Goal 3: a **low-cost battery of tests** for early detection.

Goal 4: an **ICT ecosystem** for early and objective diagnostics.





Partners

- VTT Technical Research Centre of Finland Ltd.
- GE Healthcare Ltd.
- Imperial College London
- University of Eastern Finland
- Rigshospitalet
- VUmc
- University of Perugia
- Alzheimer Europe
- Combinostics Ltd.



