

Concerned about your memory?

Interested in joining a research study?

We are looking for participants to the European research study that aims to develop and validate intelligent diagnostic tools to estimate people's risk of developing dementia.

If you have been diagnosed with Mild Cognitive Impairment (MCI) by a doctor or are experiencing noticeable memory, thinking or concentration problems that are more than you would expect for someone of your age, you may be able to join the AI-Mind study.



Dr. Ira Haraldsen
Oslo University
Hospital, Project
coordinator



ai-mind.eu



What is the AI-Mind study about?

The AI-Mind study will examine the brain connectivity of people with MCI and will collect data to build and validate AI-Mind tools. We will use artificial intelligence (AI) to develop models to understand and predict who is likely to develop dementia.

How does it work?

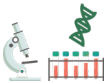
The study will involve 1000 participants with MCI, aged between 60 and 75, who will be recruited from 5 European centres, located in Norway, Finland, Italy and Spain.

The participants will visit our clinical centre 4 times over 2 years.

What does the visit involve?



a short interview with our clinical staff



at first visit you will be asked for a blood sample so we can perform a genetic testing



electroencephalographic recording (EEG) with state of the art equipment to measure the brain activity



digital tests on memory, thinking, language



information from follow-up visits, including a neuropsychological examination

Contact AI-Mind clinical team to participate



Did you know?

> 40%

of cases of dementia
are never detected

The study may be for you if you:

- are aged between 60 and 80
- experience significant memory, thinking or concentration problems
- want to contribute to the validation of tools for better dementia prediction
- are willing to take part in regular study assessments
- are willing to travel to your local study site (address on the back of this flyer)

If you are interested in joining the study or would just like further information, please don't hesitate to get in touch with the AI-Mind team.

Our contact details can be found below and more on the back of this flyer.



[ai-mind.eu/
study](https://ai-mind.eu/study)



Cathrine Faye



Oslo universitetssykehus
Bygg 34 ved Ullevål
Sykehus, N-0450 Oslo

catfay@ous-hf.no

[@AlMind_eu](https://twitter.com/AlMind_eu)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 964220.

The contents of this flyer are the sole responsibility of (name of the implementing partner) and do not necessarily reflect the opinion of the European Union.