# altoida

### Welcome to the Greek DNS study newsletter

#### Hello there!

If you are reading this, you are part of the **Diagnosis and Monitoring of Disease Progression Using Deep Neuro Signatures (DNS)** study, conducted in Greece among 6 different partner organizations. We are grateful you are on board!

As the study progresses, with this newsletter we want to **foster connections among trial sites**, inspire a sense of **shared goals**, and **circulate information on key study metrics**. Aimed at site coordinators, PI's, and research and clinical staff, in every issue you will find an **enrollment progress dashboard** to check on patient recruitment at this stage.

In the coming weeks, we'll be reaching out to individual sites to showcase their **unique features** and success stories.

We hope you enjoy the reading. We'll be back next month!

#### Patient information posters



Need a hand explaining the purpose of the study?

We created ready-to-print, site-personalized **patient enrollment posters** that you can display at your site or hand out to patients and caregivers. Download your poster <u>here</u>.

#### Latest from Alzheimer's research

## Our picks among the most interesting recent publications in the field, from drug development to early detection, disease monitoring and patient management.

van der Flier, W.M., de Vugt, M.E., Smets, E.M.A. et al. <u>Towards a future</u> where Alzheimer's disease pathology is stopped before the onset of dementia. Nat Aging 3, 494–505 (2023). https://doi.org/10.1038/s43587-023-00404-2

Bellaver, B., Povala, G., Ferreira, P.C.L. et al. <u>Astrocyte reactivity influences</u> <u>amyloid-β effects on tau pathology in preclinical Alzheimer's disease.</u> Nat Med (2023). https://doi.org/10.1038/s41591-023-02380-x

Walek, K.W., Stefan, S., Lee, JH. et al. <u>Near-lifespan longitudinal tracking of brain microvascular morphology, topology, and flow in male mice.</u> Nat Commun 14, 2982 (2023). https://doi.org/10.1038/s41467-023-38609-z

#### **Events**

July was dedicated to <u>AAIC 2023</u>, one of the most important events of the Alzheimer's research community which was held Amsterdam from July to 16 to July 20.

Also this month, we had interesting inputs at the <u>Digital Biomarkers & Clinical Measures in</u> <u>Neurology Summit</u> which took place in Boston July 11-13.

We will be back in the next issue with fall events. If you want to advertise a local Alzheimer's-related initiative, let us know!

## How's enrollment going?

These numbers have been last updated on July 24, 2023. We will be back in the next issue with updated enrollment data.

The next gathering of the Monitoring Committee is planned for July 25, 2023.

