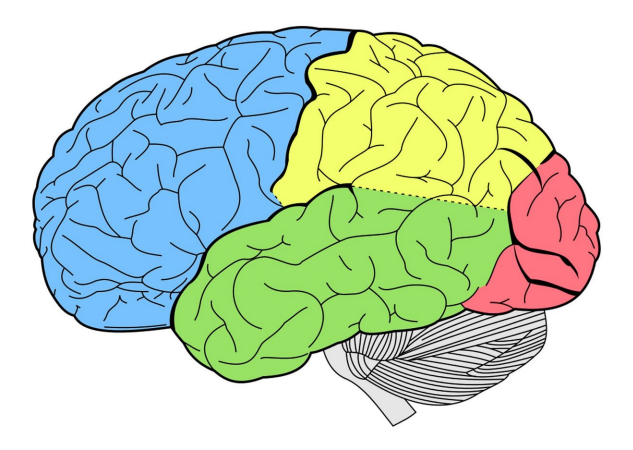


Researchers develop new brain network modeling tools to advance Alzheimer's disease research

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Indiana University researchers are collaborating on a novel approach to



use neuroimaging and network modeling tools—previously developed to analyze the brains of patients in the clinic—to investigate Alzheimer's disease progression in preclinical animal models.

The research team, led by Evgeny Chumin, Ph.D., a postdoctoral research fellow in the College of Arts and Sciences' Department of Psychological and Brain Sciences at IU Bloomington, and Paul Territo, Ph.D., professor of medicine at the IU School of Medicine, published their findings in *Alzheimer's & Dementia*.

More than 6.5 million Americans ages 65 and older are living with Alzheimer's disease, and that number could grow to nearly 14 million by 2060, according to the Alzheimer's Association. While <u>amyloid plaques</u> and tau tangles are the two major hallmarks of Alzheimer's disease, research studies also indicate that Alzheimer's disease alters glucose metabolism in the <u>brain</u>.

This study looked at metabolic network changes in the brains of Alzheimer's disease animal models developed by the Model Organism Development and Evaluation for Late-Onset Alzheimer's Disease (MODEL-AD), a consortium of experts at the IU School of Medicine, Jackson Laboratory, University of Pittsburgh and Sage Bionetworks.

The tools developed through this research collaboration, Territo said, provide a translational approach to assess disease progression of Alzheimer's disease in animal models and bolster the consortium's rigorous animal model development and preclinical drug testing pipelines developed to study and treat the disease.

"We now, for the first time, have created tools to assess mouse models carrying <u>human genes</u>, which are built upon the well-established Brain Connectivity Toolbox used in <u>human studies</u>," Territo said. "We are applying these tools to better understand Alzheimer's disease progression



and therapeutic response and are embedding them as a resource in MODEL-AD."

Territo, a primary member of IU School of Medicine's Stark Neurosciences Research Institute and co-principal investigator of the MODEL-AD consortium, said two past studies inspired his research into analyzing how different areas of the brain interact during disease progression.

Olaf Sporns, Ph.D., a Distinguished Professor in the Department of Psychological and Brain Sciences at IU Bloomington, has previously published papers about network neuroscience, an approach for monitoring disease progression using graph theory and medical imaging—MRI and PET—to map, record, analyze and <u>model</u> the elements and interactions of neurobiological systems in humans.

This allows scientists to see changes that occur in the brain's subnetworks by elevating how neuroimaging, like MRI and PET, can be analyzed. Chumin is a postdoctoral researcher in the Sporns laboratory.

Metabolic covariance networks of Alzheimer's disease animal models showed a lower community structure agreement compared to normal models. Agreement quantifies the propensity of regions in the metabolic network to cluster together, with lower values indicative of disruptions in inter-regional relationships of metabolic activity.

The other research is from Mattia Veronese, Ph.D., a scientist from King's College in London and associate professor at the University of Padua in Italy, who studied human PET imaging data of participants of the Alzheimer's Disease Neuroimaging Initiative (ADNI) to look for brain network changes and disease progression using the network neuroscience approach developed by Sporns. Veronese is also a co-author of the *Alzheimer's & Dementia* journal article.



"Those two pieces of work led our team to develop tools that would extract additional meaning from images of MODEL-AD mouse models, with the goal of not only providing similar whole brain metrics observed in the previous clinical studies but to also dive deeper and possibly understand how subnetworks within the brain of these models might shed light on the mechanisms of the underlying biology," Territo said.

Chumin helped develop the tools and resources from the network neuroscience approach of human clinical research to preclinical animal models of MODEL-AD. The investigators analyzed the brain as a whole and also looked at subnetworks within the brain to see how those areas communicate and interact as the disease progresses.

"Using this approach, the research team's analysis of metabolism changes in animal models confirmed previous clinical findings of disease progression in patients with Alzheimer's disease," Territo said.

The animal models showed age-related changes in glucose uptake as well as differences between males and females—similar to findings from Alzheimer's disease human data.

Territo said MODEL-AD plans to use these network neuroscience tools in their investigations of other preclinical data, including models of lateonset Alzheimer's disease, potential therapeutics for the disease, and multi-modal analyses that combine neuroimaging data from PET and MRI.

More information: Evgeny J. Chumin et al, Brain metabolic network covariance and aging in a mouse model of Alzheimer's disease, *Alzheimer's & Dementia* (2023). DOI: 10.1002/alz.13538



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