1. [APOE e4 Genotype Predicts Severe COVID-19 in the UK Biobank Community Cohort](https://doi.org/10.1093/gerona/glaa131)
2. [Neuropsychiatric Symptoms and Quality of Life in Spanish Patients with Alzheimer’s Disease During the COVID‐19 Lockdown](https://doi.org/10.1111/ene.14339)
3. [A Blood Test for Alzheimer’s? Markers for Tau Take Us a Step Closer](https://www.alz.org/aaic/releases_2020/blood-biomarkers-tau.asp)

# [Alzheimer's Blood Test Shows Same Accuracy as Imaging Markers](https://www.medpagetoday.com/meetingcoverage/aaic/87791?xid=nl_mpt_DHE_2020-07-29&eun=g1390388d0r&utm_source=Sailthru&utm_medium=email&utm_campaign=Daily%20Headlines%20Top%20Cat%20HeC%20%202020-07-29&utm_term=NL_Daily_DHE_dual-gmail-definition)

# [Short-term Psychological Outcomes of Disclosing Amyloid Imaging Results to Research Participants Who Do Not Have Cognitive Impairment](https://jamanetwork.com/journals/jamaneurology/fullarticle/2769022?guestAccessKey=23d1584c-ee73-44db-9ff3-114858434a9c&utm_content=weekly_highlights&utm_term=081620&utm_source=silverchair&utm_campaign=jama_network&cmp=1&utm_medium=email)

# [Association of Cerebrovascular Reactivity and Alzheimer Pathologic Markers with Cognitive Performance](https://n.neurology.org/content/early/2020/07/13/WNL.0000000000010133)

# [Higher BMI in Early Adulthood Linked to Increased Dementia Risk](https://m.belfasttelegraph.co.uk/news/uk/higher-bmi-in-early-adulthood-linked-to-increased-dementia-risk-study-39409471.html)