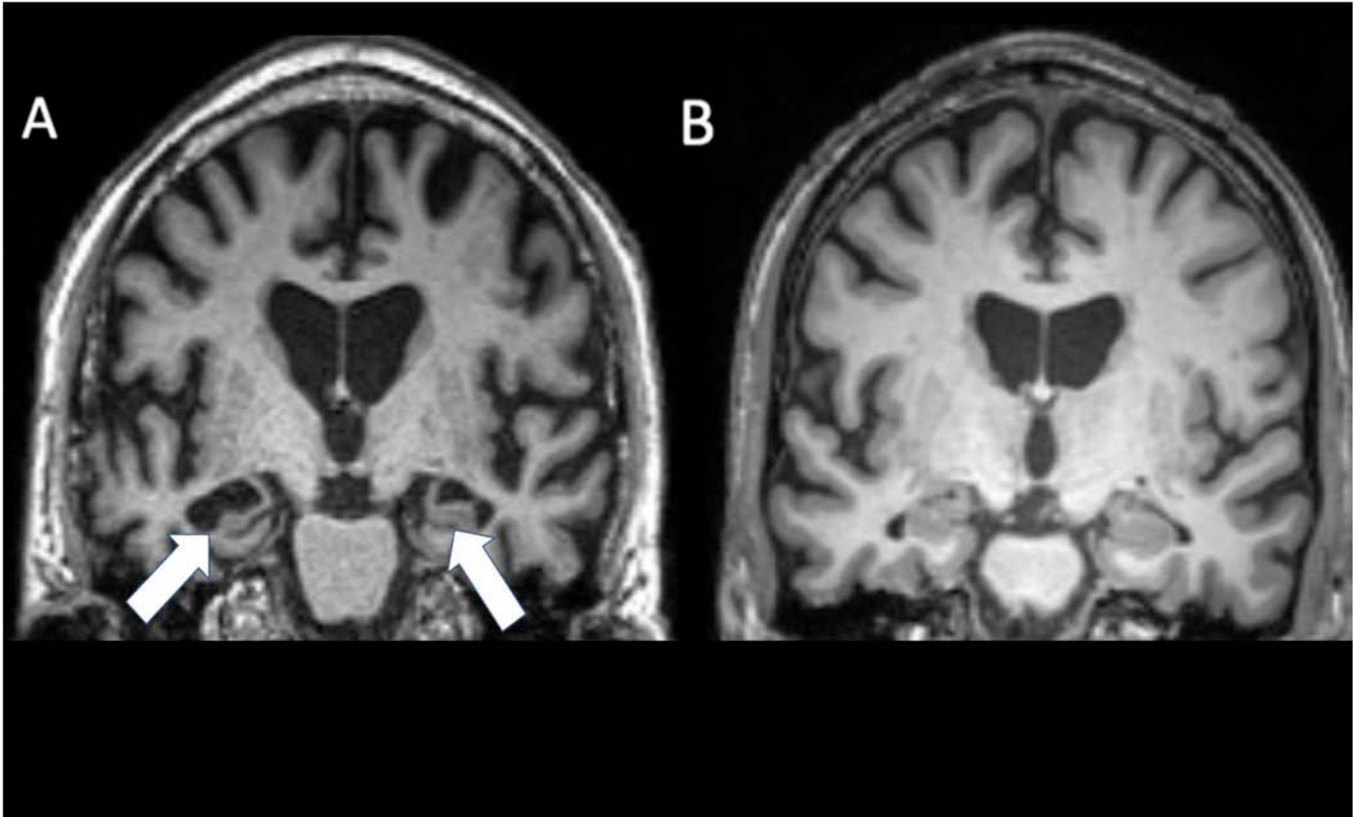


## CBI's Image of the Month

December, 2020

Courtesy of Dr. Vittoria Spampinato



A biomarker-based framework has been recently proposed for the characterization of Alzheimer's Disease (AD) (Jack et al 2018). Using the framework, patients can be classified into biomarker profiles, ranging from normal biomarkers to AD. A. 80 year-old male with amnesic mild cognitive impairment (MCI), biomarker profile A+T+(N)+ (AD) and mesial temporal atrophy on MRI. B 76 year-old male with amnesic MCI, biomarker profile A+T-(N)- (AD pathologic change), and a normal brain MRI.

Abstract presented at the RSNA meeting, November 2020