

sporadic AD, studies have shown that early perfusion frames of amyloid imaging with [11C]-Pittsburgh Compound B PiB (ePiB) correlate well with glucose metabolism (Rostomian et al., 2011). Here, we evaluated whether ePiB is a reasonable surrogate marker for synaptic dysfunction, in comparison to glucose metabolism hypometabolism, and how ePiB changes with the disease progression. **Methods:** DIAN participants (n=110), including 65 asymptomatic and symptomatic mutation carriers (MC), underwent full dynamic PiB-PET and also had [18F]-fluorodeoxyglucose (FDG) PET and volumetric brain MRI. The MRI was used to register the PET images. A standardized uptake value ratio (SUVR) from MR segmented PiB and FDG regions. An ePiB image with 1-9 min time frames was selected. Voxel-wise spatial correlation between FDG and ePiB was performed for each participant. The mutation and cognitive status were taken into account in the analyses. For each imaging modality, relationship with EYO was evaluated with linear mixed models on specific regions such as inferior parietal and precuneus cortices. **Results:** FDG and ePiB were visually similar and showed high spatial correlation with an average of  $0.8 \pm 0.04$  regardless of the mutation or cognitive status. As we have previously found, the association between FDG and EYO significantly differs between MC and non-carrier groups (p-value < 0.001 and p-value < 0.01 for inferior parietal and precuneus, respectively). However, these associations were not significant between ePiB and EYO. **Conclusions:** Our findings show that ePiB is strongly correlated with FDG within the same individual. However, ePiB does not display the same sensitivity as FDG to reflect disease progression in this population. Further studies are needed to fully determine the utility of ePiB measurements in clinic.

## IC-03-03

### AN EARLY ALZHEIMER'S DISEASE FUNCTIONAL IMAGING MARKER: OLFACTORY DEFICITS IN ALZHEIMER'S DISEASE AND MCI REFLECT DEGENERATION OF CENTRAL OLFACTORY SYSTEM

Megha Vasavada<sup>1</sup>, Brittany Martinez<sup>2</sup>, Prasanna Karunanayaka<sup>3</sup>, Jianli Wang<sup>4</sup>, Paul J. Eslinger<sup>4</sup>, David Gill<sup>5</sup>, **Qing X. Yang**<sup>4, 1</sup> *UCLA, Los Angeles, CA, USA;* <sup>2</sup>*The Pennsylvania State College of Medicine, Hershey, PA, USA;* <sup>3</sup>*The Pennsylvania State University, College of Medicine, Hershey, PA, USA;* <sup>4</sup>*The Pennsylvania State University - College of Medicine, Hershey, PA, USA;* <sup>5</sup>*Unity Rehabilitation and Neurology at Ridgeway, Rochester, NY, USA. Contact e-mail: qyang@hmc.psu.edu*

**Background:** Olfactory deficits are present in early AD and MCI (1-4). It is critical, however, to determine whether these deficits are due to degeneration of the central or peripheral olfactory system. We investigated involvement of the central olfactory system in AD and MCI with an implicit olfactory associative learning paradigm. **Methods:** Sixty-three subjects (15 AD, 21 MCI and 27 age-matched CN) were studied with cognitive tests, the University of Pennsylvania Smell Identification Test (UPSIT) and fMRI. The olfactory associative learning paradigm (Fig. 1) consisted of visual cues paired with lavender odor (visual+odor) followed by the same visual cue without an odor (visual-only). **Results:** Visual-only cue activated in the primary olfactory cortex (POC) and hippocampus as did the preceded visual+odor cue for each group (p < 0.05), suggesting a rapid implicit olfactory associative learning under this paradigm (Fig. 2). The CN subjects had greater activated volume in hippocampus and POC during both visual+odor and vi-

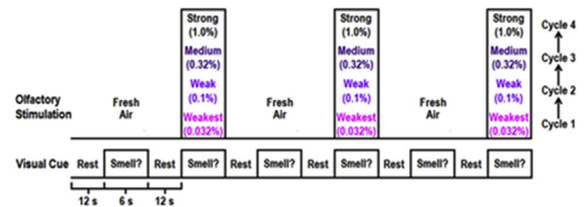


Figure 1. The fMRI paradigm. The visual cue, the words "Smell?", was paired with lavender odor and then odorless air with a "Rest" in between. When "Smell?" is given, the subject responds with left hand button press if no smell and right hand if they smelled the stimulus. Four odorant concentrations were presented incrementally to offset the olfactory habituation.

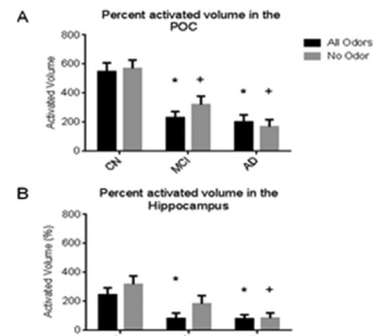


Figure 2. Activated volume in POC and hippocampus (mean  $\pm$  standard error) during visual + odor and visual- only conditions. The activated volume in the POC (A) and hippocampus (B) in MCI and AD was decreased by more than 50 percent than that of the cognitively normal controls (CN) during odor presentation. Notes: \*  $P \leq 0.05$ , ANOVA when compared to CN-All Odors; +  $P < 0.05$ , ANOVA when compared to CN-No Odor.

sual-only conditions than either the MCI or AD subjects ( $P < 0.05$ ). Both conditions correlated with the cognitive and olfactory tests. **Conclusions:** The activation by visual-only cue in POC and hippocampus is likely a result of implicit learning/memory since it occurs only when preceded by the visual cue paired with odor. The significant decline in brain activation under this condition suggests that the central olfactory processing contributed the olfactory dysfunction in AD and MCI patients, which could lead a sensitive functional imaging marker for AD.

### JULY 18, 2015 ALZHEIMER'S IMAGING CONSORTIUM (IC) IC-04 NOVEL APPROACHES

## IC-04-01

### CORTICAL CAPILLARY DYSFUNCTION IN PATIENTS SUSPECTED OF ALZHEIMER'S DISEASE

**Simon Fristed Eskildsen**<sup>1</sup>, Louise Gyldensted<sup>2</sup>, Kartheeban Nagenthiraja<sup>1</sup>, Mikkel Bo Hansen<sup>1</sup>, Rikke Beese Dalby<sup>2</sup>, Jesper Frandsen<sup>1</sup>, Anders Rodell<sup>2</sup>, Carsten Gyldensted<sup>2</sup>, Sune Nørhøj Jespersen<sup>1</sup>, Kim Mouridsen<sup>1</sup>, Hans Brændgaard<sup>2</sup>, Leif Østergaard<sup>2</sup>, <sup>1</sup>*Aarhus University, Aarhus, Denmark;* <sup>2</sup>*Aarhus University Hospital, Aarhus, Denmark. Contact e-mail: seskildsen@cfin.au.dk*