

Worldwide ADNI
January 30/31, 2007
Teleconference Minutes

Attendance:
Pat

Mike Weiner asked about PIB scans and longitudinal binding correlating with progression. Collin answered that 40AD subjects were scanned and were stratified according to PIB and no correlation was found with the amount of binding but this is only cross-sectional data.

Simon Lovestone reported on INNOMED, a basic science and imaging funding stream funding by 44 companies and academic groups for preclinical search for biomarkers. 1 year follow up at 6 centers across Europe for 300 subjects each of AD/MCI/NC (900 total) and are 30% through recruitment at this point. Subjects are all clinically assessed and give blood as well as CSF at start and end of study. The images are all ADNI aligned with same phantom and same sequences at baseline and then months 3 and 12. Blood is drawn every three months during the first year, will be assayed for 2DG, mass spect, proteomics and lipidomics. Neuropsych is CERAD and there is no PET. Christian
Singer is working with Clive Jacke. CSF is also collected. 21c-6 (FC-14)00 (p)21g 21v2 (d)6 JT