

World Wide Alzheimer's Disease Neuroimaging Initiative Teleconference Meeting Minutes November 28/29, 2012

I. Attendance and Welcome

Maria Carrillo
Martin Bednar
Adam Schwarz
Hong Zheng Wang
Chahin Pachai
Deb Gustafson
Nina Silverberg
Mike Weiner
Chantal Bazenet
Silvia Vasquez
Andrew Saykin
Jun Wang

Chris Rowe Salvador Guinjoin
Bob Umek Richard Margolin
Andrea Baruchin Cassandra Szoeke

Erika Tarver Adam Simon
Leslie Shinobu Robert Green
Sandra Black Johan Luthman
Susan DeSanti Holly Soares
Jerry Novak Victor Lobanov

Seong Yong Kim Jerry NovacBT1 0 0 1 168.74 386(gqe)-3(rr)4.05 358.61 0 5-3(r 0 1 3





genetic and laboratory data. One of the difficulties they are having is to get agreement for CSF use.

Korea-ADNI Update

Seong Yoon Kim

Seong Yoon Kim gave an update on the Korean ADNI progress. The government approved the grant for Korean ADNI to launch and the project will officially start next month. Funding is about \$2M dollar/ year for 6 years. They plan to enroll 500 volunteers 100 cognitively normal; 200 MCI (100 amnestic MCI and 100 vascular MCI); 200 AD (100 AD and 100 cortical vascular dementia). The inclusion of Vascular MCI and cortical vascular dementia are unique aspects of Korean ADNI and will be unique contributions to WW ADNI data. For next year, they will establish infrastructure of imaging and lumbar puncture and bio specimen sample logistics. Actual data will be collected end of 2013 for 2 years and then 500 subjects to be followed up for 3 years. Special thank you to Mike Weiner and Maria Carrillo for helping with the launch of Korean ADNI.

Argentina-ADNI Update

Salvador Guinjoan

Salvador Guinjoan, Gustavo Sevlever and Silvia Vasquez from Argentina joined the call to provide an update. They are halfway through their enrollment of initial target. To date, 12 volunteers underwent LP and 4 who did not (3 refused). Due to other circumstances, they are unable to do imaging using AV45, but are not proceeding without it and are using PiB imaging. There is a single site. Silvia shared that they expect to start imaging at first quarter 2013. Their initial recruitment categories include: 30 MCI, 15 AD and 15 normal controls. Recruitment about half of these goals - 13 MCI, 5 AD and 7 cognitively normal recruited today.

Taiwan-ADNI Update

Although the team was un



protein biomarkers in plasma and associated conversion patterns data. In addition, there is some preliminary data on cytokines that confirm previous results. Chantal also gave an update on a new initiative