|  |  |  |  |
| --- | --- | --- | --- |
| Person | Research | Sent | Questions |
| David Holtzman, WashU  holtzman@neuro.wustl.edu | Aβ, apoE, and tau protein relationships in the context of AD |  |  |
| Jan Born,  Tübingen  jan.born@uni-tuebingen.de | Sleep and memory |  |  |
| Dennis Selkoe, Harvard  dselkoe@partners.org | Abeta-dependent neuronal degeneration during aging of the mammalian brain, particularly in Alzheimer's |  |  |
| Bradley Hyman,  Harvard  bhyman@mgh.harvard.edu | Dynamics of Abeta-dependent cell biology in the living brain |  |  |
| Yang Dan, UCB  ydan@berkeley.edu | Identification of neuronal circuits that regulate sleep/wake. Identified basal forebrain and ventral medulla neurons that control aspects of sleep. |  |  |
| Adam Kepecs, Cold Spring Harbor  kepecs@cshl.edu | Identification of neuronal circuits that predict reward outcome or decision. |  |  |
| Josh Gordon,  Columbia  jg343@columbia.edu | Identification of neuronal circuits that underlie spatial working memory (PFC-HC) AND how they are disrupted in SZ. |  |  |
| Carol Barnes, UArizona  carol@nsma.arizona.edu | Hippocampus in aging |  |  |
| Bob Stickgold, Harvard  robert\_stickgold@hms.harvard.edu | Sleep Dependent Memory Consolidation |  |  |
| Lisa Marshall, Lubeck  marshall@ine.uni-luebeck.de | Sleep and memory |  |  |
| Giulio Tononi, UWisc  gtononi@wisc.edu | Sleep and your synaptic homeostasis hypothesis |  |  |
| Maiken Nedergaard, Rochester  nedergaard@urmc.rochester.edu | Glymphatic system: cleansing the brain of metabolites |  |  |
| Brian Litt, UPenn  littb@upenn.edu | Develops new technology to study epilepsy (people and rodents). Some examples include flexible high-density, Brain-machine interfaces and cloud data storage/access. |  |  |