PO-1-001	Peppi	Lyytikäinen	University of Helsinki	Finland	Bidirectional associations between sleep problems and behavioural risk factors
PO-1-002	Roger	Godbout	Universite de Montreal	Canada	Poor sleep and EEG sleep spindle activity in children and adults with autism
PO-1-003	Xin Shirley	Li	The Chinese University of Hong Kong	China	Residual sleep disturbances after remission of major depressive disorder - A 4- year naturalistic follow-up study
PO-1-008	Isa	Okajima	Neuropsychatric Research Institute	Japan	Effects of cognitive behavioral therapy on patients with pharmacological treatment-resistant insomnia
PO-1-032	Eriko	Tsukada	National Center of Neurology and Psychiatry	Japan	Association between symptoms of sleep-disordered breathing and daytime sleepiness with school-aged children in Japan: A large-scale cross-sectional survey
PO-1-047	Jinyoun g	Kim	University of Pennsylvania	United States of America	Association between snoring and carotid atherosclerosis in non-obese women
PO-1-164	Rolf	Fronczek	Leiden University Medical Centre	Netherla nds	Ambulant Skin Temperature Regulation and Sleep Attacks in Narcoleptic Patients
PO-2-033	Yuki	Saito	Kanazawa University	Japan	Optogenetic activation of preoptic area GABAergic neurons inhibited activity of orexin neurons
PO-2-059	Akiyo	Kameyama	Hokkaido University	Japan	Animal models of human sleep-wake cycle: non-SCN circadian behavior rhythms in rodents
PO-2-067	Brian	Cade	Brigham and Women's Hospital / Harvard Medical School	United States of America	Human circadian rhythm polymorphisms are correlated with climate
PO-2-137	Michael	Gradisar	Flinders University	Australia	The sleep and technology use of Americans: Results from the 2011 National Sleep Foundation's <i>Sleep in America Poll</i>
PO-2-213	David	Elmenhorst	Forschungszentrum Juelich GmbH	Germany	Sleep Deprivation Increases Serotonin 2A Receptor Density in the Human Brain: a [18F]Altanserin PET Study
PO-2-225	Tina	Sundelin	Stockholm University	Sweden	Tired and insignificant