

(Contents continued from outside back cover)

Identification of age- and gender-associated long noncoding RNAs in the human brain with Alzheimer's disease M. CAO, H. LI, J. ZHAO, J. CUI, G. HU.	116
Age-related differences in the within-session trainability of hemodynamic parameters: a near-infrared spectroscopy-based neurofeedback study S.E. KOBER, R. SPÖRK, G. BAUERNFEIND, G. WOOD	127
Cross-sectional associations between [¹⁸F]GTP1 tau PET and cognition in Alzheimer's disease E. TENG, M. WARD, P.T. MANSER, S. SANABRIA-BOHORQUEZ, R.D. RAY, K.R. WILDSMITH, S. BAKER, G.A. KERCHNER, R.M. WEIMER	138
Sex differences in brain aging and predictors of neurodegeneration in cognitively healthy older adults N.M. ARMSTRONG, Y. AN, L. BEASON-HELD, J. DOSHI, G. ERUS, L. FERRUCCI, C. DAVATZIKOS, S.M. RESNICK.	146
Bilingualism and "brain reserve": a matter of age S. HEIM, J. STUMME, N. BITTNER, C. JOCKWITZ, K. AMUNTS, S. CASPERS	157
Temporal progression of Alzheimer's disease in brains and intestines of transgenic mice G.D. MANOCHA, A.M. FLODEN, N.M. MILLER, A.J. SMITH, K. NAGAMOTO-COMBS, T. SAITO, T.C. SAIDO, C.K. COMBS	166
Pharmacological antagonism of histamine H2R ameliorated L-DOPA-induced dyskinesia via normalization of GRK3 and by suppressing FosB and ERK in PD M.R. AHMED, M. JAYAKUMAR, M.S. AHMED, A.I. ZAMALEEVA, J. TAO, E.H. LI, J.K. JOB, C. PITTENGER, H. OHTSU, J. RAJADAS	177
Late aging-associated increases in L-DOPA-induced dyskinesia are accompanied by heightened neuroinflammation in the hemi-parkinsonian rat K. LANZA, A.E. PERKINS, T. DEAK, C. BISHOP	190
A 4R tauopathy develops without amyloid deposits in aged cat brains L. PONCELET, K. ANDO, C. VERGARA, S. MANSOUR, V. SUAIN, Z. YILMAZ, A. REYGEL, E. GILISSEN, J.-P. BRION, K. LEROY	200
Targeted genetic analysis of cerebral blood flow imaging phenotypes implicates the INPP5D gene X. YAO, S.L. RISACHER, K. NHO, A.J. SAYKIN, Z. WANG, L. SHEN, FOR THE ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE	213
Reduced sensory-evoked structural plasticity in the aging barrel cortex R.L. VOGLEWEDE, K.M. VANDEMARK, A.M. DAVIDSON, A.R. DEWITT, M.D. HEFFLER, E.H. TRIMMER, R. MOSTANY	222
Association of PPP2R1A with Alzheimer's disease and specific cognitive domains J. MIRON, C. PICARD, A. LABONTÉ, D. AULD, J. BREITNER, J. POIRIER, FOR THE UNITED KINGDOM BRAIN EXPRESSION CONSORTIUM, FOR THE PREVENT-AD RESEARCH GROUP	234