1. Proceedings of the 26th International Stroke Genetics Consortium Workshop.

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Steering Committee - Jin-Moo Lee, Chair and Israel Fernandez-Cadenas, Co-Chair; Members: Stephanie Debette (Immediate Past-Chair), Ann-Katrin Giese (Junior member); Rufus Akinyemi, Jemma Hopewell, Steven Kittner, Jane Maguire, Paul Nyquist, Natalia Rost. Working Group Leaders- Acute Endophenotypes WG: Israel Fernandez-Cadenas, Jin-Moo Lee; Cognitive WG: Matt Pase, Brad Worrall; Imaging WG: Natalia Rost; Intracranial Aneurysm WG: Ynte Ruigrok, Philippe Bijlenga; Intracerebral Hemorrhage WG: Guido Falcone, Jonathan Rosand, Dan Woo; Meta/MegaStroke WG: Stephanie Debette, Martin Dichgans, Jemma Hopewell; Mutliomics WG: Carlos Cruchaga, Myriam Fornage; Neuro-CHARGE WG: Myriam Fornage, Sudha Seshadri; SiGN WG: Steven Kittner, Brackie Mitchell; Translational Science WG: Chris Anderson, Tom Van Agtmael.

2. Quantitative imaging assessment of cerebral edema facilitates genetic evaluation of early brain injury after aneurysmal subarachnoid hemorrhage.

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3. Genome-wide analysis study in extracranial- and intracranial atherosclerosis in ischemic stroke patients using UK biobank.

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4. Coding Region Copy Number Variants in Intracerebral Hemorrhage.

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5. Early Reduction in CSF Volume Captures the Spectrum of Cerebral Edema after Ischemic Stroke.

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6. Metabolomic Biomarker Predictors of Vascular Ischemia and Infarct Size in Acute Ischemic Stroke: Initial Results of Metabolome in Ischemic Stroke Study (MISS).

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7. Volume of hemorrhagic transformation after acute ischemic stroke predicts neurological deterioration better than radiologic classification.

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8. Genetic influences of stroke in African American Hypertensives from GenHAT.

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9. Sex and Genetic Susceptibility Synergistically Influence Risk of Stroke and Myocardial Infarction in Middle-Aged Persons without Risk Factors.

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10. Effects of the BDNF Val66Met Polymorphism on Acute Stage Measures of Function in Young Stroke Patients.

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11. Epigenome-wide meta-analysis of cerebral white matter hyperintensities on MRI and integrated omics analysis.

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12. Somatic Activating Mutations in Cerebral Aneurysms.

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13. GWAS of SiGN with TOPMed Imputation Reference Panel Uncovers Novel Stroke Loci.

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14. Novel Transcripts miR-1301, miR-130, and miR-629 Influence Early Neurologic Outcome.

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15. Single-nuclei RNA-seq to ascertain human tissue.

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16. Genetic influences on early neurological instability after acute ischemic stroke: GENISIS results.

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17. Genome-wide association study of early-onset ischemic stroke identifies novel locus on chromosome 12 near BCL7A/MLXIP.

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18. Online Neurodegenerative Trait Integrative Multi-Omics Explorer.

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19. Identification of cerebrospinal fluid (CSF) protein quantitative trait loci (pQTLs) for stroke risk, recovery and other neurological disorders elucidates mechanisms underlying stroke.

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20. An Inverse Relationship between Cerebral Microbleeds and Migraine Burden in CADASIL.

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21. Prevalence of Monogenic disorders in Young Stroke Patients: Preliminary Results from the GENE_YAS study of the CRCS-K.

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22. Interleukin-6 signaling effects on ischemic stroke and cardiovascular disease: a Mendelian Randomization study.

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23. Circulating monocyte chemoattractant protein-1 is associated with risk of incident stroke: a metaanalysis of population-based studies.

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24. Genome Wide Association Study of stroke in Indian Population.

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25. Iron and cardiovascular disease: where we have got to with genetics.

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26. Increased Mean Transit Time and Blood Brain Permeability in Asymptomatic White Matter Lesions of Ischemic Origin.

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27. Homocysteine, choline and lipids are associated with severe extracranial carotid artery stenosis: A metabolomics study.

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28. Characterization of Polygenic Risk in early onset stroke cases by comparison to later onset stroke.

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29. Automated classification of clinical MRI stroke datasets with a recurrent convolutional neural network.

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30. Big Data Approaches to Neuroimaging: An Automated Processing Pipeline to Extract Cerebral Edema Phenotypes from Serial CT Scans of Stroke Patients.

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31. HIR outperforms rCBV and PCI as a tissue-based metric of collateral blood flow in acute ischemic stroke.

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32. A deep learning algorithm replicates expert human white matter hyperintensity segmentation better than other human raters.

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33. GENISIS GWAS reveals two loci that implicate excitotoxicity in ischemic brain injury.

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