## DAY 2, THURSDAY 02 MARCH

| 7am-9am         | Buffet breakfast available for delegates staying onsite (Banyalla Restaurant)   |
|-----------------|---|
| 7am-9am         | Working Group Pre-Meetings (Barak, Watts, & Syndicate 3 Rooms)  |
|                 | • <b>7am - 9am: Barak Room</b> - Global Alliance for Acute and Long-Term  |
|                 | Outcome Studies in Stroke (including Recovery Working Group session)  |
|                 | Please reach out to Arne Lindgren for more information  |
|                 | Watts Room & Syndicate Three Room available for ad-hoc breakout   |
|                 | meetings between 7am-9am  |
| 9.15am-9.45am   | Translational Genetics  |
| - · -           | Introduced by: Vincent Thijs  |
| 9.15am          | Speaker: Marios Georgakis (Remote)  |
|                 | Drug target Mendelian randomisation in stroke   |
| 9.45am-10.25am  | ICH Session   |
| 9.45am          | Speaker: Daniel Woo   |
|                 | Melbourne Intracerebral Hemorrhage Working Group Updates  |
| 10.25am-12.40pm | Stroke recovery and GISCOME   |
|                 | Chairs: Jane Maguire & Arne Lindgren  |
| 10.25am         | Speaker: Jane Maguire, Arne Lindgren  |
|                 | Introduction Stroke recovery genetics – Challenges and new  |
|                 | avenues. GISCOME phase 2 – An update  |
| 10.40am         | Speaker: Steven Cramer (Remote)   |
|                 | Preliminary results from the Strong study   |
| 10.55am-        | Stroke Recovery Abstracts   |
| 10.55am         | Laura Ibanez: Does location matter when analysing stroke severity genetics? A proof of concept  |
| 11.10am-11.30am | Tea Break   |
|                 | Stroke Recovery Abstracts Continued   |
| 11.30am         | Chad M Aldridge: Stroke recovery genome-wide associations are dependent on phenotype definition   |
| 11.45am         | John W Cole: The association of SUR1 polymorphisms with acute infarct size: The MRI-GENIE Study   |
| 12pm            | <b>Daniel Western:</b> Cerebrospinal fluid pQTL analysis identifies complement proteins associated with early outcome after ischemic stroke |
| 12.15pm         | <b>Robynne Braun (Remote):</b> Network Analysis of GWAS findings  |
| 12.30pm         | Discussion  |
| 12.40pm-1.40pm  | Lunch   |
| 1.40pm-3.30pm   | Multiomics and methods  |
|                 | Chair: Laura Ibanez   |
| 1.40pm          | Speaker: Laura Ibanez   |
|                 | Multi-omics present and future: Pitfalls and practicalities   |
| 2pm             | Speaker: Stéphanie Debette  |
|                 | Multi-omics component of the SHIVA project  |
|                 |   |
|                 | Day 2: Continued Next Page  |



International Stroke Geneti Consortium

## Day 2: Continued

| 2.20pm-3.30pm | Multiomics Abstracts  |
|---------------|---|
| 2.20pm        | <b>Daniel Western:</b> Integration of cerebrospinal fluid proteogenomics and genetics of stroke severity measured by baseline NIHSS identifies novel proteins involved in fibronectin binding |
| 2.35pm        | <b>Jin-Moo Lee:</b> Vulnerable and resilient neuronal populations after an ischemic stroke  |
| 2.50pm        | Jia-Lu Qiao: A high-throughput copy number variation genotyping strategy  |
| 3.05pm        | <b>Paul Lacaze:</b> Aspirin for primary prevention of cardiovascular events in relation to lipoprotein(a) genotypes   |
| 3.20pm        | Michael Chong: Rare variant genetic risk scores for stroke  |
| 3.35pm-3.50pm |   |
| 3.50pm-5.30pm | Global Young Stroke   |
|               | Chair: Brad Worrall   |
| 3.50pm        | Speaker: Steve Kittner  |
|               | The Baltimore-Washington Young Stroke Registry to the Early-  |
|               | Onset Stroke Consortium: A new investigator targeted talk   |
| 4.10pm        | Speaker: Julie Bernhardt  |
|               | YSS Australia   |
| 4.40pm        | Speaker: Braxton Mitchell   |
|               | Genetics of pediatric stoke: A grant incubator talk   |
| 5pm-5.10pm    | Global Young Stroke Abstracts   |
| 5pm           | <b>Hee-Joon Bae:</b> Impact of Mendelian stroke gene variant on clinical outcome: A prospective nationwide multicentre stroke registry study (GENE YAS)                                       |
| 5.10pm        | Discussion  |
| 5.30pm        | End of Conference Day 2   |
| 6pm-7pm       | Wines of the Yarra Valley (Onsite)  |
| 7pm-10pm      | ISGC Gala Dinner (Onsite)   |

