
## Wednesday, 26 June

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>12:30pm</td>
<td>Executive Committee Meeting I</td>
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<td>MEB</td>
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<tr>
<td>3:45pm</td>
<td>WELCOME RECEPTION hosted by Stockholm Stad and Stockholms läns landsting</td>
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<td>City Hall</td>
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## Thursday, 27 June

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:45am</td>
<td>Welcome and opening remarks</td>
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<td>Biomedicum 1</td>
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<tr>
<td>9am</td>
<td>KN-1 - Plenary I: Prof. dr. Cynthia Bulik - We've Had it All Wrong for So Long: Rewriting the Book on Eating Disorders with Genetics</td>
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<td>Biomedicum 1</td>
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<tr>
<td>10am</td>
<td>Coffee Break</td>
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## Friday, 28 June

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>9am</td>
<td>KN-2 - Plenary II: dr. Tonu Esko - Genomics guided healthcare: Estonian perspective</td>
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<td>10am</td>
<td>Coffee Break</td>
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<tr>
<td>10:30am</td>
<td>PS-7 - Development disorders</td>
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<td>Aula Medica</td>
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<td>PS-8 - Gene finding</td>
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<td>PS-9 - Neuropsychology</td>
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## Additional Events

- **Sydney 2A** - Noncognitive Skills
  - Biomedicum 1
- **SY-2B** - Extended genetics of eating behaviour and disordered eating
  - Biomedicum 4
- **SY-3B** - The use of genetically informed designs to investigate environmental risk factors for psychopathology
  - Biomedicum 3
- **OS-3C** - (Psychiatric) disorders
  - Biomedicum 4
- **SY-5A** - Characterising shared genetic risks between ADHD and other phenotypes
  - Biomedicum 1
- **OS-5B** - Externalizing Problem and Politics
  - Biomedicum 3
- **OS-5C** - Well-being
  - Biomedicum 4
Continued from Friday, 28 June

1:30pm
SY-6A - Using various methods to examine genetic and environmental influences on children's cognitive development
Biomedicum 1

OS-6B - Substance use and abuse
Biomedicum 3

OS-6C - ADHD
Biomedicum 4

3pm
Tea Break

3:30pm
SY-7A - New insights on the externalizing spectrum from large-scale GWAS
Biomedicum 1

OS-7B - Cognitive Aging
Biomedicum 3

5pm
Break

5:15pm
The DEBATE
Biomedicum 1

Saturday, 29 June

9am
Dobzhansky Lecture: Prof. dr. Margaret Gatz - "A Brief History of Alzheimer's Disease"
Biomedicum 1

10am
Coffee Break

10:30am
OS-8A - Statistical methods II
Biomedicum 1

OS-8B - Personality
Biomedicum 3

OS-8C - Aging, Health, and Personality
Biomedicum 4

12pm
Lunch/Diversity, Equity, and Inclusion committee meeting
Biomedicum 1

1pm
SY-9A - Depression genetics: next steps in genome-wide and intergenerational transmission analyses
Biomedicum 1

OS-9B - IQ and Education
Biomedicum 3

OS-9C - Psychopathology
Biomedicum 4

2:30pm
Tea Break

3pm
OS-10A - Statistical Methods III
Biomedicum 1

SY-10B - The Role of Parents in the Development of Emotional and Behavioural Problems in their Children: Genetically Informative Approaches using the Norwegian Mother and Child Cohort Study
Biomedicum 3

OS-10C - Health
Biomedicum 4

4:30pm
Executive Committee Meeting II
MEB

7pm
Banquet
Grand Hôtel