

BePAc2026

Conference Programme

Day 1 October 13th 2026

08:30–09:00 *Registration & morning coffee*

09:00–09:10 *Welcome talk*

Session A-1

Less Is More: Single-Cell, Spatial, and Beyond in Low-Input Proteomics

09:10–10:35

09:10–09:55

Keynote A

Michel Salzet — Professor, University of Lille

09:55–10:15

Talk A1

10:15–10:35

Talk A2

10:35–11:10

Coffee break

Session A-2

Less Is More (cont'd)

11:10–12:30

11:10–11:30

Talk A3

11:30–11:50

Talk A4

11:50–12:30

Rapid talks (RA1–RA4)

4 × 10 min · no questions

12:30–13:20

Lunch

13:20–14:20

Poster session

Session B-1

Zooming Out: Proteomics in the Bigger Picture

14:20–16:05

14:20–15:05

Keynote B1

Bart Ghesquière — Full Professor, KU Leuven

15:05–15:25

Talk B1

15:25–16:05

Rapid talks (RB1–RB4)

4 × 10 min · no questions

16:05–16:35

Coffee break

Session B-2

Zooming Out (cont'd)

16:35–17:30

16:35–17:10

Keynote B2

Gerben Menschaert — Guest Professor, Ghent University

17:10–17:30

Talk B2

20:00

Conference dinner

Day 2 October 14th 2026

08:30–09:00 *Morning coffee*
09:00–09:10 *BePA presentation*

Session C-1

Going Big: High-Throughput LC-MS Strategies for Scale and Depth

09:10–10:35

09:10–09:55 **Keynote C**
09:55–10:15 **Talk C1**
10:15–10:35 **Talk C2**

10:35–11:10 *Coffee break*

Session C-2

Going Big (cont'd)

11:10–12:30

11:10–11:30 **Talk C3**
11:30–11:50 **Talk C4**
11:50–12:30 **Rapid talks (RC1–RC4)**
4 × 10 min · no questions

12:30–13:20 *Lunch*
13:20–14:20 *Poster session*

Session D-1

Processing and Interpreting Proteomic Data: The Promise and Pitfalls of Bioinformatics and AI

14:20–16:05

14:20–15:05 **Keynote D1**
Wout Bittremieux — Assistant Professor, University of Antwerp
15:05–15:25 **Talk D1**
15:25–16:05 **Rapid talks (RD1–RD4)**
4 × 10 min · no questions

16:05–16:35 *Coffee break*

Session D-2

Processing and Interpreting Proteomic Data (cont'd)

16:35–17:30

16:35–17:10 **Keynote D2**
Henry Emanuel Webel — Senior Data Scientist, DTU
17:10–17:30 **Talk D2**

17:30–17:45 *Poster prize & closing remarks*