

22-24 September, 2025 AstraZeneca, Mölndal, Sweden

The 8th International Symposium on **Solid Oral Dosage Forms**

Preliminary program

Monday, 22 September

16.00 – 16.30 Registration & Poster mounting

16.30 – 16.40 Opening of the conference

Chair: Name

16.40 – 17.20 Plenary lecture: Powder compression and compaction – assessment and prediction Göran Alderborn, Uppsala University, Sweden

17.20 – 17.50 **GaBi Award: Oral delivery of macromolecules formulated with permeation enhancers**Staffan Berg, AstraZeneca, Sweden

17.50 – 19.30 Poster Session and Exhibition with Welcome Mingle (food and drinks)

Tuesday, 23 September

08.00 - 8.45 Registration & Poster mounting

08.45 – 8.55 Welcome

SESSION 1: Manufacturing

Chair: Name

08.55 – 9.40 Plenary lecture: Sustainability and life cycle analysis

George Grimsey Jones, Croda International, UK

09.40 – 10.05 Artificial intelligence and machine learning in tablet manufacturing

Anne Juppo, University of Helsinki, Finland

10.05 – 10.35 Coffee, Posters & Exhibition

10.35 – 11.00	Selection of excipients to design Continuous Manufacturing Processes Pirjo Tajarobi, AstraZeneca, Sweden	
11.00 – 11.25	Technology transfer from batch to continuous manufacturing Ossi Korhonen, University of Eastern Finland, Finland	
11.25 – 11.50	Solid-state characterisation to guide formulation optimisation Martin Lindsjö, Magle Chemoswed, Sweden	
11.50 – 13.00	Lunch	
SESSION 2: Prediction and advanced characterization		
Chair: Name 13.00 – 13.45	Plenary lecture: 'Al and simulation – a new era for accelerated pharmaceutical development' Gavin Reynolds, AstraZeneca, UK	
13.45 – 14.10	Digital process design – digital twin/PBPK model software Guillermo Jimeno, Siemens, UK	
14.10 – 14.35	Accelerated development of complex oral solid dosage forms: impact of process parameters of quality attributes Friedrike Guetter, Korsch AG, Berlin	
14.35 – 15.05	Coffee, Posters & Exhibition	
15.05 – 15.30	Modelling powder compression and compaction – nonlocal elastoplastic-adhesive contact model Göran Frenning, Uppsala University, Sweden	
15.30 – 15.55	Insights to solid formulations – analytical tools for the mico-scale structural analysis Denny Mahlin, RISE, Sweden	
15.55 – 16.20	From material to product Performance: digital-driven formulation design Daniel Markl, University of Strathclyde, UK	
16.20 – 16.45	Cracking the code for oral amorphous drugs Staffan Schantz, AstraZeneca, Sweden	
17.30 – 18.30	Posters, Exhibition & drinks	
19.00	Symposium Dinner	

Wednesday, 24 September

08.30 - 8.45 Welcome

SESSION 3: Further developments

Chair: Name

08.45 – 9.30	Plenary lecture: Regulatory aspects of excipients Lotte Kok, Novo Nordisk, Denmark and IPEC Europe
09.30 – 9.55	PHARMECO advancing SSbD practices in pharmaceutical manufacturing Nicolaas Schipper, RISE, Sweden
09.55 – 10.25	Coffee, Posters & Exhibition
10.25 – 10.50	Porous algae cellulose for stable amorphous solid dispersions Albert Mihranyan, Veltio Pharma and Uppsala University, Sweden
10.50 – 11.15	Accelerating use of new excipient suppliers Iain Moore, EXCiPACT, UK
11.15 – 11.30	Presentation selected from abstracts
11.30 – 12.00	Presentation – Platina sponsor

SESSION 4: New developments

12.00 - 13.15 Lunch

13.15 – 14.00 Plenary lecture: understanding formulation development better through machine learning analysis

René Holm, University of Southern Denmark, Denmark

14.00 – 14.25 Fully amorphous hybrid nanoparticles with enhanced clinical properties – scaling hyNap[™] to GMP and regulatory approval

Per Andersson, XSpray, Sweden

- 14.25 15.00 Coffee, Posters & Exhibition
- 15.00 15.15 Presentation selected from abstracts
- 15.15-15.40 Extemporaneous preparations, precision medicines and individualised dosage forms for a sustainable health care

Christel Bergström, Uppsala University, Sweden

15.40 – 15.50 Closing remarks

Sponsors





