The Young Scientist Satellite Conference of the PSWC 2017 is an exciting occasion for future scientists to meet, discuss and present their science in many forms such as oral sessions, poster sessions and workshops.

This will also be an opportunity to gain knowledge from the experts attending the Pharmaceutical Sciences World Congress.

The YSC will take place in Uppsala, home to the oldest university in Scandinavia, founded in 1477. This vibrant academic city possesses many historic sites as well as cutting edge research. The city is located a short train ride away from the PSWC in Stockholm.

At the YSC, young scientists will be given the opportunity to present their research in three different tracks:

- Fundamental & translational science and targeting sciences
- Drug delivery, formulation and manufacturing sciences
- Regulatory sciences and science-based practice

ATTEND THE YSC AND PSWC 2017 TO:

- Be at the only truly global pharmaceutical sciences congress in the world
- Build your international network and meet key opinion leaders in pharmaceutical sciences
- Learn what will happen in the future from leading experts
- Hear high level speakers share their latest research
- Enjoy the beautiful cities of Uppsala and Stockholm

‘Having access to minds from a variety of fields developed my understanding of medicines throughout their life. Through experiencing PSWC I was better informed when selecting a pathway in industry after studies.’

Kenneth Lee / Monash University
PSWC
YOUNG SCIENTIST SATELLITE CONFERENCE 2017 / PROGRAMME

Improving your skills for research in drug discovery, drug development and clinical usage

TRACK A
Fundamental & Translational Science & Targeting Sciences

TRACK B
Drug Delivery, Formulation & Manufacturing Sciences

TRACK C
Regulatory Sciences & Science-based Practice

‘The PSWC provides an inclusive atmosphere that allows everyone to come together and discuss issues and learn about cutting-edge research in pharmaceutical science whilst providing opportunities to network and meet like-minded individuals from around the globe.’

Tran-Quang Peter Nguyen / Monash University

FRI DAY 19

12:00 – 14:00 ARRIVAL AND REGISTRATION
FIKA

14:00 – 16:00 PLENARY OPENING CEREMONY
14:00 – 14:20 WELCOME
- Carmen Peña / FIP President, Spain
- Tatsuro Irimura / FIP Chair Board of Pharmaceutical Sciences, Japan
- Dominique Jordan / FIP Chair Board of Pharmaceutical Practice, Switzerland
- Eva Åkesson / Vice-Chancellor of Uppsala University, Sweden
- Göran Alderborn / Dean at the Faculty of Pharmacy, Uppsala University, Sweden

14:40 – 15:20 PLENARY LECTURE
Endogenous roles of drug transporters
Kathy Giacomini / University of California San Francisco, USA

15:20 – 16:00 PLENARY LECTURE
Global drug development from a regulatory and market access perspective - hurdles and opportunities
Thomas Lönngren / NDA Group AB, Sweden

18:00 – 21:00 CONFERENCE DINNER
## SATURDAY 20

### TRACK A

**09.00 – 09.45 KEY NOTE**  
Use of pharmacometrics and data science to combat global health problems  
*Rada Savic / University of California San Francisco, USA*

**10.00 – 10.45 WORKSHOP SESSIONS**  
**WORKSHOP 1 / PART 1**  
Excellence in science  
*Elizabeth de Lange / Leiden Academic Centre for Drug Research, the Netherlands*

**WORKSHOP 4 / PART 1**  
Communicate science  
*Stacey May / American Association for Pharmaceutical Scientists, USA*

**WORKSHOP 7 / PART 1**  
Enterprise  
*Moa Fransson / Uppsala University, Sweden*

**11.15 – 12.00 WORKSHOP SESSIONS**  
**WORKSHOP 1 / PART 2**  
Excellence in science  
*Elizabeth de Lange / Leiden Academic Centre for Drug Research, the Netherlands*

**WORKSHOP 4 / PART 2**  
Communicate science  
*Stacey May / American Association for Pharmaceutical Scientists, USA*

**WORKSHOP 7 / PART 2**  
Enterprise  
*Moa Fransson / Uppsala University, Sweden*

**12.00 – 14.00 LUNCH & POSTER VIEWING**

**14.00 – 15.30 SHORT COMMUNICATIONS**  
SHORT COMMUNICATIONS (A1)

**16.00 – 17.30 SHORT COMMUNICATIONS**  
SHORT COMMUNICATIONS (A2)

### TRACK B

**10.00 – 10.45 WORKSHOP SESSIONS**  
**WORKSHOP 2 / PART 1**  
Grant application  
*Krister Hallfdin / Uppsala University, Sweden*

**WORKSHOP 5 / PART 1**  
Pitch your idea  
*Moa Fransson / Uppsala University, Sweden*

**WORKSHOP 8 / PART 1**  
Pedagogical skills  
*Don Mager / University of Buffalo, USA*

**11.15 – 12.00 WORKSHOP SESSIONS**  
**WORKSHOP 2 / PART 2**  
Grant application  
*Krister Hallfdin / Uppsala University, Sweden*

**WORKSHOP 5 / PART 2**  
Pitch your idea  
*Moa Fransson / Uppsala University, Sweden*

**WORKSHOP 8 / PART 2**  
Pedagogical skills  
*Don Mager / University of Buffalo, USA*

**12.00 – 14.00 LUNCH & POSTER VIEWING**

**14.00 – 15.30 SHORT COMMUNICATIONS**  
SHORT COMMUNICATIONS (B1)

**16.00 – 17.30 SHORT COMMUNICATIONS**  
SHORT COMMUNICATIONS (B2)

### TRACK C

**10.00 – 10.45 WORKSHOP SESSIONS**  
**WORKSHOP 3 / PART 1**  
Patenting  
*Olivia Tolan / Uppsala University, Sweden*

**WORKSHOP 6 / PART 1**  
Regulatory framework  
*Pieter Stolk / Utrecht University, The Netherlands*

**11.15 – 12.00 WORKSHOP SESSIONS**  
**WORKSHOP 3 / PART 2**  
Patenting  
*Olivia Tolan / Uppsala University, Sweden*

**WORKSHOP 6 / PART 2**  
Regulatory framework  
*Pieter Stolk / Utrecht University, The Netherlands*

**12.00 – 14.00 LUNCH & POSTER VIEWING**

**14.00 – 15.30 SHORT COMMUNICATIONS**  
SHORT COMMUNICATIONS (C1)

**16.00 – 17.30 SHORT COMMUNICATIONS**  
SHORT COMMUNICATIONS (C3)

## SUNDAY 21

**09.00 – 10:30 PLENARY SESSION**  
*09.00 – 09.45*  
Helping shape the future of science and your career by serving your professional community  
*Joseph Nicolazzo / Monash University, Australia*

*09.45 – 10:30*  
Sustainable development  
*Eeva Teräsalmi / International Pharmaceutical Federation, Finland*

**11:45 – 13:00 PLENARY CLOSING CEREMONY**  
*11:45 – 12:30*  
Thinking beyond your thesis – pharmaceutical research & development for global health impact  
*Steven Kern / Deputy Director of Quantitative Sciences, Bill and Melinda Gates Foundation, USA*

*12:30 – 13:00*  
Award ceremony

**10:30 – 11:45 FIKA BREAK & POSTER VIEWING**

**BUS DEPARTURES TO STOCKHOLM & LUNCH**
The Young Scientist Satellite Conference of the PSWC 2017 is an exciting occasion for future scientists to meet, discuss and present their science in many forms such as oral sessions, poster sessions and workshops. This will also be an opportunity to gain knowledge from the experts attending the Pharmaceutical Sciences World Congress.

The YSC will take place in Uppsala, home to the oldest university in Scandinavia, founded in 1477. This vibrant academic city possesses many historic sites as well as cutting edge research. The city is located a short train ride away from the PSWC in Stockholm.

At the YSC, young scientists will be given the opportunity to present their research in three different tracks:

- Fundamental & translational science and targeting sciences
- Drug delivery, formulation and manufacturing sciences
- Regulatory sciences and science-based practice

ATTEND THE YSC AND PSWC 2017 TO:

- Be at the only truly global pharmaceutical sciences congress in the world
- Build your international network and meet key opinion leaders in pharmaceutical sciences
- Learn what will happen in the future from leading experts
- Hear high level speakers share their latest research
- Enjoy the beautiful cities of Uppsala and Stockholm

Improving your skills for research in drug discovery, drug development and clinical usage

A pre-satellite of the PSWC 2017 Congress

REGISTER BEFORE 1 MARCH

LATE BREAKING ABSTRACTS ARE STILL WELCOME

‘Having access to minds from a variety of fields developed my understanding of medicines throughout their life. Through experiencing PSWC I was better informed when selecting a pathway in industry after studies.’

Kenneth Lee / Monash University

6th FIP Pharmaceutical Sciences World Congress
Stockholm, Sweden 21-24 May 2017

PSWC 2017
Future Medicines For One World

PSWC 2017 will provide scientists from all over the world with a place to meet and network with key leaders from the pharmaceutical industry, government agencies, regulatory bodies, academia and public-private partnerships. In the next decade, systems biology research will yield an unprecedented wealth of novel insights in the mechanisms of disease. This will revolutionise medicines research, leading to the introduction of novel therapeutic interventions which modify and potentially cure disease, rather than providing symptom relief.

For more information on the PSWC 2017 please check: pswc2017.fip.org

Your Host: The International Pharmaceutical Federation

Your Co-hosts:

Your Co-sponsors: