

Venue – School of Life Sciences
Talks will take place
in the **GLT1 lecture theatre**
(capacity 250)



Posters, refreshments and exhibition will be in GLT3 lecture theatre.
(located downstairs of GLT1)

Evening reception will
take place in the SLS **Atrium**
(2 min walk from GLT1)



Registration fees:
£40 - Academics & Postdocs
£30 – PhD Students

Parking
will be available at UoW Car Park 6
(10 min walk from SLS)

Accommodation on UoW campus
may be booked via Warwick Conference

Preliminary program

9:15-9:50	Registration and coffee
9:50	WELCOME
10:00-12:15	Session 1 <i>Plenary Talk 1</i> (45 min) <i>Invited Talk 1</i> (30 min) <i>Short Talks 1-4</i> (15 min each)
12:15-14:00	Lunch and Posters session
14:00-15:30	Session 2 <i>Plenary Talk 2</i> (45 min) <i>Invited Talk 2</i> (30 min) (or 2 short talks) <i>Short Talks 5</i> (15 min)
15:30-16:30	Coffee break and Posters
16:30-17:30	Session 3 <i>Invited Talk 3</i> (30 min) <i>Short Talks 7-10</i> (15 min each)
17:30-18:00	Close of Meeting & Prize giving
18:00-19:30	Evening Reception



FREE PURINE BIOSENSOR WORKSHOP

Organised by Sarissa Biomedical

held in cooperation with UKPC 2017 & the University of Warwick

Free workshop providing hands-on training on how to use biosensors to measure **real time purine release**:

- Training by experienced instructors
- Practical sessions (*in vivo* & *in vitro*: brain slices)
- Biosensor handling skills and technical tips
- Guest lecture from an experienced user
- Demonstrations with **ATP** and **adenosine** biosensors

DATE: Tuesday 12th December 2017

LOCATION	PRELIMINARY PROGRAMME
School of Life Sciences Gibbet Hill Campus University of Warwick Coventry CV4 7AL United Kingdom	10.30 Welcome
	11.00 Introductory seminar by Prof Nick Dale (Sarissa Biomedical)
	11.30 Initial demonstrations & practice
	13.00 Lunch
	13.30 Demonstrations & hands-on practice
	15.30 Guest lecture with refreshments
	16.00 Demonstrations & hands-on demonstrations
	17.30 Close

For further information or to request a registration form,
please contact Fakhra Bibi: fakhra@sarissa-biomedical.com