

Report of the Drug Metabolism and Drug Transport (DMDT) Section to the Executive Committee of IUPHAR

Activities in 2017/18 (September 2017 to May 2018)

- **Joint Symposium with Society for the Study of Xenobiotics (SSX)-INDIA at the Xenobiotic Research in India Second Annual Meeting, Bangalore, October 25th to 28th, 2017.**

The section funded travel costs for two speakers (Hiroyuki Kusuhara (Tokyo) and Allan Rettie (Seattle)) who contributed to a joint symposium with SSX-India entitled "*Drug Metabolizing Enzymes and Transporters in Health and Disease*" on October 27th 2017.

- **Symposium proposal for the WCP2018 meeting in Kyoto was accepted.**

The symposium entitled "*Novel biomarkers, predictors and models for drug-induced liver injury*" will take place on 6th July 2018 and will be organised and chaired by Ann Daly (Newcastle University). The speaker list includes Professor T. Yokoi (Japan), Professor C. Goldring (Liverpool) and Professor A. Daly (Newcastle).

Publications

Daly AK, Rettie AE, Fowler DM, Miners JO. Pharmacogenomics of CYP2C9: Functional and Clinical Considerations. *J Pers Med.* 2017 ;8(1). pii: E1. doi: 10.3390/jpm8010001. Review. PubMed PMID: 29283396. This open access review states the following: This article is contributed by members of the IUPHAR (International Union of Basic and Clinical Pharmacology) Drug Metabolism and Drug Transporter Section Executive Committee.

Funds in the bank

Balance is currently US \$10,813

Future meetings

The section is developing a plan for a joint symposium with the German Society of Experimental and Clinical Pharmacology and Toxicology (DGPT, Current President M. Schwab) at the German PharmTox Annual Meeting in Stuttgart in February (24-28), 2019

Additionally the section will discuss a plan for a symposium at the ASCPT 2020. The deadline to submit a symposium proposal for the ASCPT congress is annually in June, thus, a contribution will only be possible in 2020 earliest.

Professor Ann Daly
Newcastle University, UK
Section Chair
1st June 2018