A 5-day Workshop, taught by leading experts, presenting the basic concepts of pharmacokinetics with pharmaceutical and clinical applications.

For Whom Intended Pharmaceutical scientists, pharmacologists and other scientists, pharmacists, and physicians wishing to understand and apply pharmacokinetic principles in drug selection, drug development, protocol design, drug evaluation, drug registration and in the establishment of dosage regimens. Emphasis is placed on relating pharmacokinetics to underlying physiological processes, with a brief introduction to pharmacodynamics. Only limited exposure to pharmacokinetics is assumed.

Workshop Content The Workshop is divided into lectures and associated small group workshops, to reinforce the concepts, in which participants will solve practical problems.

A manual, comprising lecture outlines, derivations, together with problem sets with answers will be provided. *Participants should come with a scientific hand calculator*.

Topics to be covered include:

- 1. Physiological aspects of drug absorption, distribution and elimination.
- 2. Clearance concepts in pharmacokinetics.
- 3. Assessment of pharmacokinetic parameters, from plasma and urine data, following intravenous bolus, constant rate infusion and extravascular (oral) administration.
- 4. Assessment of rate and extent of drug absorption; bioavailability.
- 5. Multiple dosing.
- 6. Integration of physiological concepts with pharmacokinetics.
- 7. Interspecies scaling.
- 8. Distribution kinetics: introduction to assessment of parameters and consequences in pharmacokinetics.
- 9. Introduction to pharmacodynamics

Participants will receive a certificate of attendance

MAIN ORGANISER

MALCOLM ROWLAND

Malcolm Rowland is Professor Emeritus (Pharmacy), and member, Centre for Applied Pharmacokinetic Research, University of Manchester, England. His main research interests are in the physiological basis of pharmacokinetics and its application to drug discovery, development and use. He is the author of over 300 research articles, reviews and book chapters. Together with Dr. T.N. Tozer, Professor Rowland has written Introduction to Pharmacokinetics and Pharmacodynamics: The Quantitative Basis of Drug Therapy, 2007, and Clinical Pharmacokinetics: Concepts and Applications 4th ed, 2010.

FACULTY

Leon Aarons

Manchester Pharmacy School, University of Manchester.

Jeffrey K. Aronson

Nuffield Department of Primary Care Health Sciences, Oxford

Theodor W. Guentert

Dept Pharmacy, University of Basle, Switzerland

Brian Houston

Manchester Pharmacy School, University of Manchester

Geoffrey Tucker

Emeritus Professor of Clinical Pharmacology, University of Sheffield

Consultating Hour. Available each day for participants to consult with faculty; personal research questions welcomed.

APPLICATION FORM

or apply online wy	ww.pkwor	kshops.com
Name		
(Dr/Ms/Mr/)	First name	Surname/Family name
Occupation		

Occupation		
Institution or C	ompany	
Department		
Work Postal Ad	ldress	
City	Country	
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Email address		

Total fee, including board and lodgings, and service: CHF4930 Swiss Francs per person.

Register on or **BEFORE Friday 26th March 2022** for the reduced rate of **CHF4400**

The Workshop is limited to 60 applicants.

The Workshop will be in English. Ability to understand and converse in English is essential.

A limited number of places, at a reduced fee, are available to academic persons. Further details are available upon request to Irene Sung

Payment

Once you have successfully registered on the course, you will receive the bank transfer details in order to pay for your workshop attendance.

The Sheiner/Rowland Advanced Course in Pharmacokinetics/ Pharmacodynamics Workshop

This is a similar 5 day workshop for those who have a good working knowledge of basic concepts in pharmacokinetics, pharmacodynamics and data analysis, and who wish to extend their technical knowledge further. For further information on this course visit www.pkworkshops.com or log your interest with irene.sung@pkworkshops.com

TIMETABLE

The Workshop starts at 1800 hrs Sunday 3rd July and finishes at 1230 hrs Friday 8th July.

LOCATION OF WORKSHOP

Waldhotel Arosa, Switzerland, set in a mountain picturesque setting. The Hotel is well equipped, including an indoor swimming pool. Further details can be obtained from https://www.waldhotel.ch/

ACCOMMODATION AND MEALS

Accommodation will be available through the nights of 3rd -7th July 2022 at the Waldhotel Arosa. **The costs of accommodation and all meals are included** in the Workshop.

FREE TIME

The early afternoons are free for personal pursuits. If you decide to take walks in the surrounding mountainside please bring appropriate clothes.

PUBLIC TRANSPORT

Arosa is readily reached by car. For those coming by air or rail there are regular trains to Arosa from Zurich via Chur. Exact details will be sent to participants. Swiss train timetable info available from www.rail.ch

FEE

Total fee, including board and lodgings, CHF4930 Swiss Francs per person. For booking conditions please refer to our website www.pkworkshops.com

Register **BEFORE Friday 26th March** for a reduced rate of **CHF4400**

FURTHER ENQUIRIES

To: Mrs Irene Sung

Email: irene.sung@pkworkshops.com

A ONE WEEK WORKSHOP IN

Basic Pharmacokinetics

Arosa, Switzerland

Sunday/Friday 3 – 8 July 2022

Organised by:

Professor Malcolm Rowland www.pkworkshops.com