

CALL for Registrants

Approaches to the Interpretation of Clinical Pathology Data

An interactive training course comprising lectures and syndicate sessions aimed at improving interpretation skills in junior and senior scientists, involved in the assessment of clinical pathology data in laboratory animals

The course will cover the following areas:

LECTURES

- Impact of protocol design on the collection of meaningful clinical pathology data
- Potential sources of pre-analytical variation in animal clinical pathology
- Correlation of clinical pathology data with target organ toxicity or pathophysiology
 - Liver, Heart, Muscle, Kidney, Haematology and Immunotoxicology
- Evaluation of clinical pathology data
- Extrapolation of animal clinical pathology data and relevance for man

SYNDICATE SESSIONS

Practical interpretation of Clinical Pathology data to support lecture material will be conducted using facilitated syndicate sessions and feedback of interpretation via informal presentation. Copies of the considered interpretations will be provided at the end of each session. The syndicate material will be based on actual data collected from Preclinical Safety Assessment studies. Additionally there will be a simulation exercise based on novel biomarker validation in preclinical species.

TRAINING COURSE VENUE

The course will be held at Scarman House, University of Warwick., Coventry, UK.

The university campus is easily accessible by rail (Coventry Intercity station),

air (Birmingham International Airport is 20 mins by taxi or rail from the venue) or road, for further information regarding the conference venue please consult the conferences website at <http://www2.warwick.ac.uk/conferences/>

COURSE DURATION

The course will commence at 14.00 following lunch on Tuesday 19th May and will finish at 12.00 hours on Friday 22th May 2015 followed with lunch and departure..

REGISTRATION FEES:

The course fee of **£750 (prior to May 1st) £800 (from 1st May)** is inclusive of catering, full ensuite accommodation for the nights of Tuesday 19th May to Thursday 20th May 2015, conference facilities.

The catering includes:

- Refreshments including tea/coffee and pastries from the lounge area
- Three course carvery style lunch in the restaurant (Tuesday, Wednesday, Thursday and Friday)
- Three course dinner (Tuesday, Wednesday, Thursday)
- Full English breakfast (Wednesday, Thursday, Friday)

The course will be registered for Continuous Professional Development

REGISTRATION FORM:

Please return the form as soon as possible by post or email (PDF). Registration forms and payment by cheque (payable to The Association for Comparative Clinical Pathology) to be sent to the address below to confirm your attendance at the meeting and to guarantee your accommodation. For payment by electronic transfer please contact Catherine Betts (email below) for details.

Address for registration payment and payment enquiries:

The Association for Comparative Clinical Pathology (Treasurer)
c/o Dr C Betts

AstraZeneca R&D
Drug Safety and Metabolism,
Darwin Building (310), Cambridge Science Park
Milton Road, Cambridge, UK CB4 0WG
Tel: +44 (0) 7780 493699
catherine.betts@astrazeneca.com

ADDITIONAL INFORMATION AND ENQUIRIES:

If you require any further information about this meeting please don't hesitate to contact me.

Email: ian.f.roman@GSK.com

Telephone number 01992502201

Postal Address: Ian Roman, Clinical Pathology, Safety Assessment, GlaxoSmithKline R&D, Park Road, Ware, Herts, UK, SG12 0DP

I look forward to receiving your registration forms and cheques as soon as possible.

Yours sincerely

Ian Roman ACCP Training Course Organiser

ACCP TRAINING COURSE - 'APPROACHES TO DATA INTERPRETATION'
19th TO 22th May 2015

SCARMAN HOUSE, UNIVERSITY OF WARWICK, COVENTRY

REGISTRATION FORM

Please complete one form per delegate. (BLOCK CAPITALS please)

NAME:
Institution &
ADDRESS:
.....
.....
.....
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EMAIL:
PHONE:
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Registration fee of **£750 (prior to 1st May) £800 (post 1st May)** for the full meeting.
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Any special Dietary requirements **Yes / No**
(if yes please give details)

Please make payment by cheque payable to the **Association for Comparative Clinical Pathology**.

Please indicate if you require a receipt **Yes / No**

Please complete this form and return to me at the address below, and no later than 1st May 2015

Return form to: Ian Roman Email: ian.f.roman@gsk.com
Telephone number 01992 5022013271
(Postal Address: Ian Roamn Clinical Pathology, Safety Assessment, GlaxoSmithKline R&D, Park Road, Ware, Herts) SG12 0DP

ACCP training course

Tuesday

12:00 – 14:00	Arrival Registration Lunch
14:00 -14:30	Introduction to Course
14:30 – 15:15	Lecture: Impact of protocol design and pre analytical analytical and post analytical variation on clinical Pathology data (Jo Parish)
15:15 - 15:45	Break and accommodation book in
15:45 – 16:45	Syndicate session 1
16:45 – 17:15	Syndicate session 1 feedback
19:00 onwards	Dinner

Wednesday

8:30 – 9:15	Lecture: Analysis of clinical pathology data (Peter Cotton)
9:15 – 10:15	Syndicate session 2
10:15 – 10:45	Syndicate session 2 feedback
10:45 – 11:15	Break
11:15 – 12:00	Lecture: Correlation of clinical pathology data with target organ toxicity and pathophysiology 1. Liver Heart (peter O'Brien University of Dublin)
12:00 – 13:00	Lunch
13: 00 – 13:45	Lecture: Correlation of clinical pathology data with target organ toxicity and pathophysiology 2. Skeletal Muscle (Fiona McClure)
13:45 – 14:15	Break
14:15 – 15:15	Syndicate session 4
15:15 – 15:45	Syndicate session 4 feedback
15:45 – 17:00	Lecture: Correlation of clinical pathology data with target organ toxicity and pathophysiology 3 Haematology (intro) (Peter Cotton)
19:00 onwards	Dinner

Thursday

8:30 – 9:15	Lecture: Correlation of clinical pathology data with target organ toxicity and pathophysiology 4 Haematology (part 2) (Ian)
9:15 – 10:15	Syndicate session 5
10:15 – 10:45	Break
10:45 – 11:15	Syndicate session 5 feedback
11:15 – 12:00	Lecture: Correlation of clinical pathology data with target organ toxicity and pathophysiology 5 Kidney (TBC)
12:13 – 13:00	Syndicate session 6
13: 00 – 13:45	Lunch
13:45 – 14:15	Syndicate session 6 feedback
14:15 – 15:00	Lecture: Correlation of clinical pathology data with target organ toxicity and pathophysiology 7. Immunotox (TBC)
15:00 – 15:30	Break
15:30 – 16:15	Lecture: Approaches to analytical validation and biological Qualification of Biomarkers (Malcolm York)
16:15 – 17:15	Syndicate session 7

17:15 – 17:45	Syndicate session 7 feedback
19:00 onwards	Dinner private room

Friday

8:30 – 9:30	Lecture: Extrapolation of Animal clinical Pathology data and relevance to Man (John Batchelor)
9:30 – 11:15	Syndicate session 8 including break when required
11:15 – 12:00	Syndicate session 8 feedback
12:00 – 13:00	Round up, Lunch and Departure