WORKSHOP NOVEL CLINICAL TRIAL METHODOLOGIES 2019

25 February 2019

Innovative drug development methods and tools are developed and used by pharmaceutical industry, clinical research organisations, public/private partnerships, and academic researchers to decrease cost and time to market and to increase the probability of success of pharmaceuticals R&D. Novel clinical trial methodologies based on stringent scientific criteria have gained acceptance for successful regulatory approval. The US Food and Drug Administration (FDA) and the European Medicines Agency (EMA) have established formal advice procedures for qualification of such methodologies, in consultation with the scientific community.

This workshop presented by Fundisa African Academy of Medicines Development and Pharmacometrics Africa will provide insight into the use of modelling and simulations, adaptive trial designs and real-world effectiveness studies by local and international experts with hands-on experience. By meeting with fellow local clinical trial researchers, the workshop offers a unique networking opportunity for drug, medical device and biotech companies, clinical trial professionals such as project managers, CRAs, medical writers, statisticians, and regulatory affairs professionals.

PROGRAMME COMMITTEE:

Elizabeth Allen, BSc (Hons), MPH, Cert Human Pharmacology, PhD

Head of Clinical Research, CCOAT and Lead, Global Health Trials South Africa, Division of Clinical Pharmacology, Department of Medicine, University of Cape Town, South Africa

Prof Andreas Diacon, MD, PhD

Founder and CEO, TASK Applied Science (TASK), Cape Town, South Africa

Colin Pillai, PhD

CPPlus Associates, Binningen, Switzerland and Pharmacometrics Africa NPC, Cape Town, South Africa

Prof Bernd Rosenkranz, MD, PhD, FFPM

President, Fundisa African Academy of Medicines Development and Professor emeritus, Division of Clinical Pharmacology, Department of Medicine, Stellenbosch University, South Africa

Phumla Sinxadi, MBChB, DA (SA), MMed, Cert Human Pharmacology, PhD

Senior Lecturer, Division of Clinical Pharmacology, Department of Medicine, University of Cape Town, South Africa

SPEAKERS:

PROF LEON AARONS, BSc, MSc, PhD, Manchester Pharmacy School, University of Manchester, UK

FLORIAN MARX, MD, MSc, PhD, Senior Researcher, South African Centre for Epidemiological Modelling and Analysis (SAMCEA) & Desmond Tutu TB Centre, Faculty of Medicine and Health Sciences, Stellenbosch University

PROF JOEL S. OWEN, PhD, VP Strategic Modelling & Simulation, Cognigen Corporation and Adjunct Professor, College of Pharmacy, Union University, Jackson, Tennessee, USA

JAY PARK, MSC, PhD, Senior Scientist MTEK Sciences, Vancouver, Canada

PROF HELMUTH REUTER, MBChB, FCP (SA), MMed (Int), FRCP (Edinb), PhD, Head, Division of Clinical Pharmacology, Department of Medicine, University of Stellenbosch, South Africa

VENUE: TASK Headquarter Building, Smith Street, Glenlily, Cape Town

ENQUIRIES: info@fundisa-academy.com







Programme

25 FEBRUARY 2019								
08:30 - 09:00	Bernd Rosenkranz	Welcome and introduction						
09:00 - 12:15	Modelling and Simulat	ions Chair: Phumla Sinxadi						
09:00 - 09:45	Florian Marx	Modelling the dynamics and control of infectious diseases: The example of tuberculosis						
09:45 - 10:30	Leon Aarons	Pharmacokinetic and pharmacodynamic modelling						
10:30 - 11:00		TEA BREAK						
11:00 - 11:45	Joel S. Owen	Novel clinical trial designs for optimizing parameter estimation in malaria disease-drug models						
11:45 - 12:15		Project presentations						
12:45 - 13:30		LUNCH BREAK (with viewing of poster presentations)						
13:30 - 17:45	Clinical Trial Designs	Chair: Colin Pillai						
13:30 - 17:45 13:30 - 14:15	_	Chair: Colin Pillai Improving efficiency and quality in clinical trials in global health research: Adaptive trial designs and master protocols						
	Jay Park	Improving efficiency and quality in clinical trials in global health research: Adaptive trial designs						
13:30 - 14:15	Jay Park	Improving efficiency and quality in clinical trials in global health research: Adaptive trial designs and master protocols						
13:30 - 14:15 14:15 - 15:00 15:00 - 15:30	Jay Park	Improving efficiency and quality in clinical trials in global health research: Adaptive trial designs and master protocols Real world evidence studies						
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13:30 - 14:15 14:15 - 15:00 15:00 - 15:30 15:30 - 16:15	Jay Park TBD Helmuth Reuter	Improving efficiency and quality in clinical trials in global health research: Adaptive trial designs and master protocols Real world evidence studies TEA BREAK Investigator experience: Role in trial design, conduct, analysis and reporting						

CALL FOR ABSTRACTS:

Delegates are welcome to submit abstracts for poster presentation; selected abstracts will be invited for additional oral presentation (10 minutes). Submissions must be sent by email to info@fundisa-academy.com. All abstracts must be prepared according to the template provided below.

Novel Clinical Trial Methodologies 2019

ABSTRACT TITLE

Authors (Example: H. Potter¹; presenting author <u>underlined</u>) Affiliation(s) (Example: ¹Division of Irreproducible Results, Hogwarts University, South Africa) Correspondence: email address

Introduction

Methods

Results

Discussion

References

Instructions: Text must be in Arial 10; the maximum length of 1 page must not be exceeded.

WORKSHOP NOVEL CLINICAL TRIAL METHODOLOGIES 2019

25 February 2019

NAME AND SURNAME:

ADDRESS:

AFFILIATION/POSITION:

QUALIFICATIONS:

CONTACT DETAILS:

EMAIL ADDRESS:

CONTACT NUMBER:

MEA	l PR	EFER	RENCE

NORMAL		VEGETARI	AN	ALLERGIES:		
REGISTRATION FEES: 1		1 DAY W	DAY WORKSHOP			
Academia and Government R		R 1,500.	1,500.00			
Industry, CRO's, and others R 5		R 5,000.	00			
ACCOUNT NAME :		Fund	Fundisa African Academy of Medicines Development			
ACCOUNT NUMBER:		9290	9290273284			
BRANCH NAME :		ABS	ABSA Bank			
BRANCH CODE:		6320	632005			

 TYPE OF ACCOUNT :
 Savings Account

 REFERENCE:
 Name and Surname

Kindly send your registration form and proof of payment to info@fundisa-academy.com

Submission deadline for registration and abstracts: 18 February 2019

1.) On completion of this application you will be liable for the full amount of the registration fees subject to the cancellation conditions below. 2.) All cancellations must be sent in writing to: Celia van der Merwe (info@fundisa-academy.com). 3.) Cancellations received before 1 February, 2019 will receive a refund less a 10% administration fee. 4.) No refunds will be issued for cancellation received after 1 February, 2019. 5.) All refunds due will only be issued by EFT after the Workshop. 6.) Any registrations received after 1 February, 2019 will not be entitled to any refund or credit, and such person will be liable for the full registration fee as per point (1) above. 7.) The Organizing Committee reserves the right to decline a request for refund.





