

Signal Management in Pharmacovigilance

4-5 July 2018

DIA, Europe, Middle East, and Africa office, Basel, Switzerland

OVERVIEW

This course will teach basic concepts of signal detection and signal management and how to apply them within the participants' functions, including the data mining techniques for large volume ADR data analysis, relevant EMA guidelines as well as a future outlook.

The entire course is updated in line with the latest guidelines on EU Good Pharmacovigilance Practices (GVP): Module IX – Signal management, Commission Implementing Regulation (EU) No. 520/2012, and CIOMS VIII. Time has been set aside for exercises, questions and discussions.

Participants will be provided with preparatory material in order to better participate in the group exercises.

LEARNING OBJECTIVES

At the conclusion of this course, participants will be able to:

- Apply the basic concepts and principles of signal detection in pharmacovigilance, from simple visualisation and tabulation methods to sophisticated data mining techniques
- Design the signal management process for institutions and companies of various sizes, portfolios and geographical presence, based on the possibilities and limitations of their data and resources
- Understand key messages from the current European and US regulations on signal management, to best manage implications of signals for the future of pharmaceutical companies and products

Participants will complete a knowledge check at the end of the course and will be provided with feedback to ensure learning objectives are attained.

KEY TOPICS

- Signal detection Theory, methods, data mining
- Signal management Detection, triage, evaluation, further action
- Signal management Regulatory expectations
- · Signal management process: Strategy for implementation

WHO WILL ATTEND

This course is aimed at professionals who work in:

- Pharmacovigilance (including QPPVs)
- · Drug safety and patient safety risk management
- Pharmacoepidemiology
- Information Technology
- Regulatory Affairs
- · Pharmacovigilance consultancies
- Quality and Compliance
- Legal

Course level: Beginner/Intermediate, for professionals with 2-3 years of experience in Pharmacovigilance, or related functions who are working with Pharmacovigilance around signal management.





Michael Forstner

Managing Director, Head of Risk Management & Business Process Management Practice Mesama Consulting International, Switzerland

DAY 1

08:00 REGISTRATION

08:30 WELCOME AND INTRODUCTION

09:00 SESSION 1

SIGNAL DETECTION - THEORY, METHODS, DATA MINING (1)

Signal Detection is a key component of pharmacovigilance science – discovering new effects of medicines in their post-authorisation use. We will present concepts, definitions, data sources, traditional methods of detection, data mining and newest techniques. Participants will exercise the application of best practices in small teams.

10:00 COFFEE BREAK

10:30 SESSION 1 (CONTINUED)

SIGNAL DETECTION - THEORY, METHODS, DATA MINING (2)

12:00 LUNCH

13:00 SESSION 2

SIGNAL MANAGEMENT - DETECTION, TRIAGE, EVALUATION, FURTHER ACTION (1)

Signal Management is one of the key pharmacovigilance processes; in this session we will review its position relative to other key processes. The different steps and quality requirements in the process will be explained, with the goal of clarifying the need for IT tools and resources for implementation in various contexts. Participants will work on real life examples in small groups.

14:30 COFFEE BREAK

15:00 SESSION 2 (CONTINUED)

SIGNAL MANAGEMENT - DETECTION, TRIAGE, EVALUATION, FURTHER ACTION (2)

16:30 SESSION 3

SIGNAL MANAGEMENT - REGULATORY EXPECTATIONS (1)

We will review the latest regulatory requirements on implementing and maintaining a signal management process. Again, practical exercises will allow participants to understand how they can develop a policy in signal management, and cope with any inspection on this topic.

17:00 NETWORKING RECEPTION

18:00 END OF DAY ONE

DAY 2

08:30 SESSION 3 (CONTINUED)

SIGNAL MANAGEMENT - REGULATORY EXPECTATIONS (2)

10:00 SESSION 4

SIGNAL MANAGEMENT PROCESS: STRATEGY FOR IMPLEMENTATION (1)

This session reviews how regulators, big companies and small companies should design their signal management process, the expected timelines, resources and outcomes from this process, and how the communication of signals should be performed. We will discuss all of these critical issues during this final session, and look at the typical scenarios the industry and regulators face today.

10:30 COFFEE BREAK

11:00 SESSION 4 (CONTINUED)

SIGNAL MANAGEMENT PROCESS: STRATEGY FOR IMPLEMENTATION (2)

12:30 END OF TRAINING COURSE

| Plan Your Team's Professional Development

Why not take advantage and train your whole department (or even across different departments!) and benefit from increased:

- Focus
- Flexibility
- Convenience
- Cost Effectiveness

For more information please contact basel@diaglobal.org.

Unless otherwise disclosed, DIA acknowledges that the statements made by speakers are their own opinion and not necessarily that of the organisation they represent, or that of the DIA. Speakers and agenda are subject to change without notice. Recording during DIA sessions is strictly prohibited without prior written consent from DIA.

Training Course Venue

DIA, EUROPE, MIDDLE EAST, AND AFRICA OFFICE

Küchengasse 16

4051 Basel, Switzerland

Tel: +41 61 225 51 51

Email: basel@diaglobal.org

The office is located within 1 min walking distance from the Basel SBB train station.

HOW TO GET THERE

Route from the EuroAirport Basel Mulhouse Freiburg

Please exit the Airport through the Exit to Switzerland.

Take Bus Nr 50 towards Basel SBB.

Arrival by Train

From Germany: exit at station Badischer Bahnhof and take Bus Nr 30 towards Basel SBB. From Switzerland: exit at station Basel SBB.

Arrival from Zurich Airport

There is a direct train service every hour from Zurich Airport to Basel SBB (travel time approx 1 h 30 min).

Hotel Accommodation

Participants are kindly requested to make their own hotel bookings at any of the nearby hotels. www.basel.com



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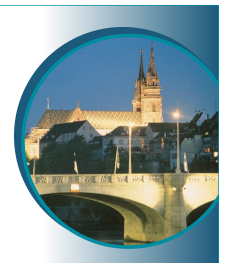












Continuing Education

The Faculty of Pharmaceutical Medicine of the Royal College of Physicians of the United Kingdom has accredited this training course with 9.5 CPD credits.

The Swiss Association of Pharmaceutical Professionals (SwAPP) and the Swiss Society for Pharmaceutical Medicine (SGPM) have accredited this training course with 9.5 credits.



Group Discounts

Register 3 individuals from the same company and receive a 50% discount for a 4th! All 4 individuals must register and prepay at the same time without exception. DIA will apply the value of the lowest applicable fee to this discounted registration; it does NOT include fees for optional events or DIA membership. You may substitute group participants of the same membership status at any time; however, administrative fees may be incurred.

Group registration is not available online and only available for the industry rate.

To take advantage of this offer, please print the registration form for each of the four registrants from your company. Include the names of all four group registrants on each of the forms and return them together to DIA.

For groups of 5 or more individuals, please contact Basel@diaglobal.org for a custom group rate.

REGISTRATION FORM

Signal Management in Pharmacovigilance # 18560 4-5 July 2018 | DIA, Europe, Middle East, and Africa office | Basel, Switzerland



REGISTRATION FEES

Registration fee includes refreshment breaks, lunch on the 1st day of the course and electronic access to training course material. Please note that the full amount must be received by DIA by commencement of the course to get the electronic access to the material. Please check:

FEES	MEMBER	NON-MEMBER
INDUSTRY	€ 1′240.00 □	€ 1′395.00 🗖
ACADEMIA/CHARITABLE/GOVERNMENT/NON-PROFIT (FULL-TIME)	€ 620.00 🗖	€ 775.00 🗖

All registration fees are subject to applicable Swiss VAT

Please enter your company's Swiss VAT number:

If DIA cannot verify your membership upon receipt of registration form, you will be charged the non-member fee.

Please note that the full amount must be received by DIA by commencement of the course to get the electronic access to the material.

DIA MEMBERSHIP

All non-member fees include a one year membership option. If you registered at one of the non-member rates, you have the opportunity to **become a DIA member** at no additional cost.

To explore membership benefits, please click <u>here</u>. If you want a membership, please indicate your preference below.

☐ I would like to receive a one year complimentary DIA membership at no aditional cost

The DIA Contact Centre Team will be pleased to assist you with your registration from Monday to Friday between 08:00 and 17:00 CET. Tel. :+41 61 225 51 51 Fax: +41 61 225 51 52

Email: Basel@diaglobal.org Mail: DIA, Küchengasse 16, 4051 Basel, Switzerland

Web: www.DIAglobal.org

TERMS AND CONDITIONS

Cancellation Policy

All cancellations must be made in writing and be received at the DIA office four weeks prior to the event start date. Cancellations are subject to an administrative fee:

- Industry (Member/Non-member) € 200.00
- Academia/Charitable/Government/Non-profit (Full-time) (Member/Non-member) € 100.00

If you do not cancel four weeks prior to the event start date and do not attend, you will be responsible for the full registration fee.

DIA reserves the right to alter the venue and dates if necessary. If an event is cancelled or postponed, DIA is not responsible for airfare, hotel or other costs incurred by registered attendees. Registered attendees are responsible for cancelling their own hotel and travel reservations.

Transfer Policy

You may transfer your registration to a colleague prior to the start of the event but membership is not transferable. Substitute attendees will be responsible for the non-member fee, if applicable. Please notify the DIA office of any such substitutions as soon as possible.

Event Stream and recording

If you attend a DIA event, we make video and audio recordings of events (both face-to-face and online) that may include your participation in the event, including your image, questions and comments. To view our full photography and video recording policy, click here.

Privacy Policy

DIA respects the privacy of all of its members and customers. To view our privacy policy, click <u>here</u>. You agree that your personal data will be transferred to DIA in the US.

ATTENDEE DETAILS	PAYMENT METHODS	
Please complete in block capital letters or attach the attendee's business card here.	Credit cards: Payments by VISA, Mastercard or AMEX can be made by completing the details below. Please note that other types of credit card cannot be accepted. □ Please charge my □ VISA □ MC □ AMEX	
□ Prof □ Dr □ Ms □ Mr		
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Company	□ Bank transfers: When DIA completes your registration, an email will be sent to the address on the registration form with instructions on how to complete the bank transfer. Payments in EURO should be addressed to "Account Holder: DIA." Please include your name, company, Course ID #18560 as well as the invoice number to ensure correct allocation of your payment. Payments must be net of all charges and bank charges must be borne by the payer. If you have not received your confirmation within five working days, please contact DIA.	
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