



Dear \_\_\_\_\_

GSK are delighted to bring you the **ACCLAIM: Focus on Ovarian Cancer** educational series. Join us to hear leading experts share insights into how artificial intelligence and machine learning have the potential to transform patient care and clinical practice in ovarian cancer.

The series will consist of two live webinars with presentations, panel discussions and Q&As led by a panel of experts. Please see below for details of each of the webinars and to register.

We look forward to welcoming you to the **ACCLAIM: Focus on Ovarian Cancer** educational series.

Best wishes,  
GSK Oncology Team

Scientific programme  
approved by ENGOT



## Webinar 1

### AI in gynae-oncology: Revolutionizing patient care

16 March 2021, 19:00–20:15 CET

The first webinar in the series will be chaired by Prof. Dirk Timmerman and will see discussions around the potential use of AI in healthcare, how it is changing patient care and how it can potentially support ovarian cancer care

## Webinar 2

### AI in gynae-oncology: Current and future applications

17 March 2021, 17:30–18:30 CET

The second webinar, chaired by Prof. Tom Bourne, will be covering the unmet treatment needs in ovarian cancer and how AI could bridge those gaps

[REGISTER INTEREST](#)

## Webinar 1

## Speakers

Welcome and introduction,  
including ENGOT opening remarks

Prof. Dirk Timmerman  
Prof. Mansoor Raza Mirza



Prof. Dirk Timmerman (Chair)

Uncovering the potential of AI  
in healthcare

Prof. Bart De Moor



Prof. Mansoor Raza Mirza

Transforming oncology patient  
care with AI

Prof. Uwe Martens



Prof. Bart De Moor

From bench to future bedside,  
the development of AI applications  
for ovarian cancer

Prof. Eric Aboagye



Prof. Uwe Martens

Q&A

Moderator:  
Prof. Dirk Timmerman  
All



Prof. Eric Aboagye

Closing summary

Prof. Dirk Timmerman

## Speakers

## Webinar 2



Prof. Tom Bourne (Chair)



Prof. Dirk Timmerman



Prof. Mihaela van der Schaar

Introduction

Prof. Tom Bourne

How AI can open new  
possibilities in ovarian cancer care

Prof. Dirk Timmerman

The potential of AI in supporting  
ovarian cancer treatment decisions

Prof. Mihaela  
van der Schaar

Q&A

Moderator:  
Prof. Tom Bourne  
All

Closing summary

Prof. Dirk Timmerman

The ACCLAIM: Focus on Ovarian Cancer series is intended for healthcare professionals for medical educational purposes only.

About this email: GSK has selected this email to be of interest to you in line with your email preferences, which you can edit or unsubscribe from by [contacting your GSK office](#) at any time. If you have any questions or comments, [please click here to contact your local GSK office](#). About your privacy: GSK may monitor our technology tools and services (including email, phone and other communications sent to and from GSK) in order to maintain the security of systems, and to protect our staff, customers and business partners from cyber threats and loss of information. Examples of these monitoring activities include checks for offensive materials, viruses and other malignant code, and unauthorized or unlawful activity. GSK monitoring is conducted with appropriate confidentiality controls and in accordance with local laws. You can learn about the information that we may process about you, and how we use your information, [here](#).

You can also [view our terms of use](#).

©GlaxoSmithKline 2020. All rights reserved.

January 2021 | NP-GBL-NRP-EML-200011