

# Evaluation of New Tests

WEO CRC SC Expert Working Group

---

## Tuesday, April 13, 2021 – 8.00 pm (CEST, Berlin, Amsterdam)

Corresponding Pacific Time: 11.00 am

Corresponding Eastern Time: 2.00 pm

Corresponding Sydney/Australia Time: 4.00 am/April 14, 2021

**Chairs:** Graeme Young, Carlo Senore, Robert Bresalier

**Aim:** To compile recommendations for evaluation of new screening tests having considered the new developments in technologies, widespread implementation of organized population screening and differing goals for screening and regulatory processes that apply throughout the world.

**Approach:** A revisitation of the 2016 paper with a view to producing a new document that is appropriate for 2021: This will include revision of the guiding principles, addition to these and further development of those where that is needed. There are many issues to address and this will take several meetings.

Webinar via Zoom Webinars, registered participants will receive link for meeting.

---

## Webinar Program (CEST)

8.00 pm	Welcome by Expert Working Group Co-Chairs	<i>Graeme Young (Australia), Carlo Senore (Italy), Robert Bresalier (USA)</i>
8.05 pm	How good need the new test be?	<i>Graeme Young (Australia) Discussant: Samir Gupta (USA)</i>
8.20 pm	What is the screening target?	<i>Uri Ladabaum (USA) Discussant: Beatriz Carvalho (Netherlands)</i>
8.35 pm	Complex algorithms for test positivity criteria; approaches to address this	<i>Tim Kortlever (Netherlands) Discussant: Patrick Bossuyt (Netherlands)</i>
8.50 pm	Trial design	<i>Carlo Senore (Italy) Discussant: Lydia Guittet (France)</i>
9.05 pm	Study power and statistical approaches	<i>Patrick Bossuyt (Netherlands) Discussant: Ann Zauber (USA)</i>
9.20 pm	Feasibility of population studies and regulatory issues	<i>Robert Bresalier (USA) Discussant: Robert Steele (UK)</i>
9.35 pm	Meeting adjourns	

---

**We would like to thank the following partners for their support:**

*alfresa*

Alfresa Pharma Corporation

 **EIKEN CHEMICAL**

 **Polymedco, Inc.**

**SENTINEL**  
D I A G N O S T I C S