Programme

Friday 13th October

Morning Arrivals
14.30-15.00 Welcome coffee
15.00-16.00 Welcome and introduction to the workshop, Bettina Ryll, (SE)
   - Scientific concepts and methodology
   - Why should patient advocates care about science?
16.00-16.30 Coffee
16.30-17.30 Introduction to statistics for patient advocates Darren Dahly, (IE)
   - Statistics relevant to understanding clinical trial results
     (e.g. p-Values, confidence intervals, hazard ratio; endpoints; intent-to-treat populations, censoring; effects of cross-overs; different plots)
19.00 Dinner and Networking

Saturday 14th October

08.30-08.45 Setting the scene, Bettina Ryll (SE)
08.45-09.00 Academic Value Frameworks- why patient advocates should care, Gilliosa Spurrier (FR)
09.00-09.30 Introduction to the ESMO-MCBS, Elisabeth de Vries, (NL)
   - Motivation for the ESMO-MCBS and shortly address other scales
   - The ESMO-MCBS explained
09.30-10.30 Small groups Apply and calculate the ESMO-MCBS scores yourselves. Material and guidance provided!
   Jean Yves Douillard (CH), Nicola Latino (CH), Elisabeth de Vries (NL)
10.30-11.00 Coffee
11.00-13.00 Presentation by the small groups of the scoring results of the ESMO-MCBS Calculations, discussions and Jean-Yves Douillard and Elisabeth will give feedback
13.00- 14.30 Lunch
14.30 - 15.30 ESMO’s educational offer, Jean-Yves Douillard, (CH)
   - Discussion: what type of educational material matters to Patient Advocates?

15.30 - 16.00 Coffee

16.00 - 17.30 Science- how to build your scientific knowledge, Lewis Rowett (UK)
   - How to access scientific literature
   - PubMed, impact factor and retraction watch

19.00 Dinner

Sunday 15th October

09.00-10.30 Science communication & group work, Simon Crompton (UK)

10.30-11.00 Communicating to educate, Bettina Ryll (SE)

11.00-12.00 Principles of data visualisation, Darren Dahly (IE)

12.00 Farewell and departure