



**EU Innovative Medicines Initiative 1 & 2**  
**The right prevention and treatment to the right patient at the right time**  
**Medical Research Opportunities for Poland**

Medical University of Warsaw  
17<sup>th</sup> January 2014, 10:00 – 17:00

Co-organized by: Medical University of Warsaw, IMI, EFPIA

**10:00 Session 1: Strategic priorities for biomedical innovation in Poland**

- Prof. Sławomir Majewski, MD, PhD Vice Rector for Science and International Relations
- Pawel Sztwiertnia, Director Infarma
- Representative of Ministry of Science and Higher Education (tbc)

**10:30 Session 2: Crash Course - IMI what it is, what projects in Call 11 and how to get involved?**

Chair: Maciej Baginski – IMI State Representative Group (tbc)

- What is it? How does it work? What did it achieve
- Call 11 – What are the themes and objectives? Who should apply?  
Magda Gunn, Scientific Officer, IMI Joint Undertaking

**11:30 – 11:45 Coffee break**

- How to apply and increase chances for participation? What are rules for participation and for intellectual property protection? – Practical advice and Q&A session  
Magali Poinot, Legal officer, IMI Joint Undertaking

**13:00 Networking lunch**

**14:00 Session 2: Contribute to building the IMI2 programme of work**

Chair and moderator: Janusz Bujnicki – IMI Scientific Committee

- Introduction: IMI2 Strategic Research Agenda (SRA) – the vision and structure, and how to contribute to shaping the programme of work?  
Magda Chlebus, Director Science Policy, EFPIA
- Roundtable discussion:
  - What programmes/projects would contribute to realising the SRA vision?
  - What are the strengths of the Polish research and development ecosystem in light of the Strategic Research Agenda?
  - The right information, to the right players, at the right time – how disseminate call information to those who should know?

**16:15 Conclusions and next steps** – Magda Chlebus (EFPIA) and representative Ministry of Science and Higher Education (tbc)

**16:30 End of the session and networking coffee**