

# International PPPI Workshop

24 June 2026 | Göttingen

Institut für Ethik und Geschichte der Medizin  
Humboldtallee 36  
37073 Göttingen

Time	Program
10:30 – 10:45	Welcome and Introduction Opening remarks, aims of the workshop, introduction of participants
10:45 – 12:15	<b>Keynote I – Louca-Mai Brady (University of Hertfordshire)</b> “Why Participation Matters: principles and practice in PPPI with children and young people”
12:15 – 12:30	Coffee Break
12:30 – 13:00	Elisabeth Hennig (TU Dresden) “Children and Youth Council at the DZKJ Leipzig/Dresden: Development, Objectives, and Current Status”
13:00 – 13:30	Nina Parchmann, Marcin Orzechowski, Katharina Schilberg, Martin Wabitsch, Florian Steger (Universität Ulm) “Patient Board of the DZKJ: Participation – Focus Groups: Concept”
13:30 – 14:15	Lunch Break
14:15 – 15:45	<b>Keynote II – Christine Dedding (Amsterdam UMC)</b> “What Participation Requires: Listening, Power and the Challenge of Working with Young People” (Working title)
15:45 – 15:55	Coffee Break
15:55 – 16:25	Samuel Tomczyk, Eva Drewelow, Marcel Daum, Silke Lipinski, Laura Inhestern (Universität Rostock / Hamburg) “The Evaluation of Coordination Structures in Participatory Research”
16:25 – 16:30	Short Break
16:30 – 17:00	Merle Wöhlke, Lea Schomburg, Christian Loos (Universitätsmedizin Göttingen) “Participation Before Participation: Recruitment Practices, Scientific Illustration and Epistemic Negotiations in Bioethical Research with Adolescents”
17:00 – 17:05	Short Break
17:05 – 17:35	Samuel Tomczyk, Laura Inhestern (Universität Rostock / Hamburg) “The Dark Side of Transdisciplinary and Participatory Research with Children and Adolescents – An Exploration and Systematization of Risks”
17:35 – 17:55	Closing Session / Joint Discussion Reflections on conceptual and methodological challenges in PPPI with children and adolescents Discussion of future collaboration perspectives within the DZKJ
from 18:45	Optional joint dinner in the Göttingen Old Town

Short Talks: 10 min presentation + 20 min discussion