

Data sharing, privacy and innovation

Venue: TBA

Time: 12:40 – 16:00

Topic 1: Privacy and Data sharing

Moderator: Ola Myklebost, Norwegian Cancer Genomics Consortium

12:40 Publication of Tumor Genome data – AACR Project GENIE

Speaker: [Shawn Sweeney](#)

12:55 Genomics England's data access procedures

Speaker: TBC

13:05 Databases for sharing of DNA data in the Nordics

Speaker: [Eivind Hovig](#)

13:15 Towards improved coordination of ethics review for international data-intensive research

Speaker: [Mahsa Shabani](#)

13:25 Legal aspects of DNA data processing in international databases

Speaker: [Heidi Beate Bentzen](#)

13:35 Security Requirements pursuant to the EU General Data Protection Regulation

Speaker: [Lee Bygrave](#)

13:45 Panel debate and discussion

14:10 Break

Topic 2: Return of results

Moderator: Ketil Widerberg, Oslo Cancer Cluster

14:30 Return of results: ethical and societal considerations

Speaker: [Sigrid Bratlie](#)

14:40 Return of results from diagnostic genomic sequencing: The laboratory perspective

Speaker: [Danya Vears](#)

14:50 Panel debate and discussion

Topic 3: Translation and Innovation

Moderator: Ole Johan Borge, The Norwegian Biotechnology Advisory Board

15:10 How do we go from promising laboratory science to clinical utility in increasingly fragmented patient populations?

Speaker: [Ola Myklebost](#)

15:20 Public-Private Partnerships

Speaker: [Ketil Widerberg](#)

15:30 Big Data, IPRs & Competition in precision medicine: Challenges, risks & opportunities

Speaker: [Timo Minssen](#)

15:40 Panel debate and discussion