

### **WORKSHOP**

# **Next Generation Sequencing in Newborn Screening**

Gene testing and use of NGS technologies in the NBS laboratory

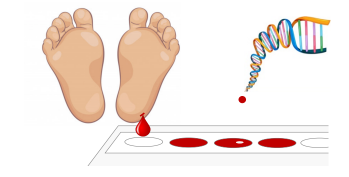
Auditorium: Forskningsveien 2B, Oslo, Norway

# Network Immunodeficiency, Autoinflammatory and Autoimmune Diseases (ERN RITA)

Member
 Oslo University Hospital
 — Norway

# DAY 1 - Wednesday June 21, 2023:

Time	Programme Item
11.00 – 12.00	Registration/Tour in the lab
12.00 –13:00	Lunch
13.00 –13:10	Welcome, introduction of participants and practical info
13.10 – 13.20	DNA-analyses in Newborn screening
13.20 – 13.40	Cystic fibrosis and NGS, Emma Lundman
13.40 – 14.00	NGS in SCID-screening, Asbjørg Stray-Pedersen
14.00 – 14.15	Still a role for Sanger sequencing in NBS, Silje Hogner
14.15 – 14.30	Coffee/Tea
14.30 – 15.00	Slovenian experience with DNA analyses in NBS, Jernej Kovač
15.00 – 15.45	When can it go wrong? What have we learned so far? Interpretation of screening results with cases.
15.45 – 16.00	Q&A, wrap up
16.15	Transport to the hotel
19.00	Get-together Dinner, Scandic Holmenkollen Park





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Network
 Hereditary Metabolic
 Disorders (MetabERN)

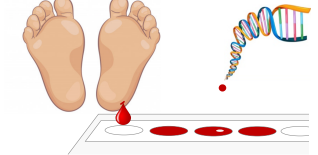
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# **DAY 2 - Thursday June 22, 2023:**

Time	Programme Item
09.00 – 09.40	DNA analyses in NBS in Denmark and presentation of new projects, Alberte Aspaas Lundquist and Jonas Bybjerg-Grauholm
09.40 – 10.00	Biochemical screening by LC-MS/MS including 2.tier methods, Ingjerd Sæves
10.00 – 10.10	Post-analytical bioinformatics tools and 2.tier DNA analyses in IEMs, Alex Rowe/Trine Tangeraas
10.10 – 10.30	Coffee/Tea
10.30 – 10.45	qPCR combined with ddPCR in SMA screening, Janne Strand
10.45 – 11.00	Whole genome sequencing (WGS) performance on DBS. Bioinformatic tools and filtering. NBS variant database. Alex Rowe/Janne Strand
11.00 – 11.10	Long reads with Nanopore using NBS filter cards, William Tourniaire
11.10 – 11.20	RNA seq using NBS filter cards, Mari Ytre-Arne
11.20 – 11.40	Future perspectives: NGS/WGS as 1.tier in NBS, Lennart Hammarström
11.40 – 12.40	Lunch
12.40 – 13.00	Ethical considerations, carrier testing, Asbjørg Stray-Pedersen
13.00 – 14.00	To report, or not report, that's the question. Interpretation of screening results with cases.
14.00 – 14.15	Q&A, wrap up
14.15 – 15.00	Tour in the lab





## The workshop venue:

Forskningsveien 2B, Oslo

https://goo.gl/maps/p5DZDgKyjjhUqzwq9,

Room: Seminarrom CU1065

#### How to get there:

From the airport (Oslo airport Gardermoen) you may travel by bus or train/metro

Bus: From Oslo airport Gardermoen direction Bekkestua (Bus Plattform 11) go off at Rikshospitalet, then 2 min walk over the bridge to Forskningsveien.

Train: airport express train (Flytoget) to Oslo Central station, and then travel with the metro (T-bane) to a station near Forskningsveien: either use line 5 direction Sognsvann and go off at Forskningsparken station, or use line 1 direction Frognerseteren and go off at Gaustad station. Metro info: <a href="https://ruter.no/globalassets/rutetabeller/t-bane/t-banen-linjekart-03042016.pdf">https://ruter.no/globalassets/rutetabeller/t-bane/t-banen-linjekart-03042016.pdf</a> and <a href="https://ruter.no/en/">https://ruter.no/en/</a>

You may store the luggage safely at the workshop venue, we will travel to the hotel together after the workshop.

## The hotel:

Scandic Holmenkollen Park
Kongeveien 26, 0787 Oslo
https://goo.gl/maps/F4kGS6NjezXMdLjMA





#### **WORKSHOP - REGISTRATION**

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#### Oslo, 21.-22.June 2023:

Course fee: EUR 200 includes:

Workshop "NGS in NBS"

Hotel 1 night: 21.June-22.June Scandic Holmenkollen Park

Get-together Dinner 21.June at 19:00

(Payment for the workshop only is: 50 EUR)

Registration: Pay the course fee, and send an email to astraype@ous-hf.no

Last day of registering: June 8th 2023

#### Payment:

IBAN-number: NO8381014818847

Swift/BIC: DABANO22

Bank address: Danske Bank, Søndre Gate 15, 7466 Trondheim, Norway.

Please pay in EUR to avoid extra transfer fees

• And write the name of the workshop participant in the comment field

#### Looking forward to seeing you in Oslo!

On behalf of the organizers,

Asbjørg Stray-Pedersen MD, PhD
Norwegian National Unit for Newborn Screening,
Division of Pediatric and Adolescent Medicine,
Oslo University Hospital - Rikshospitalet,
Pb 4950 Nydalen, N-0424 Oslo, Norway,

e-mails: astrayped@gmail.com; astraype@ous-hf.no

Skype id: asbjorg.stray.pedersen Cell phone: (+47)48125234.

Chair, Norwegian Society for Medical Genetics.

18. June 2023

