Webinar:

Xdrop™ Technology for Targeted Enrichment of Genomic Regions for Long- and Short-Read Sequencing

Date and time:

Wednesday, October 21st at 16.00

Speaker:

Peter Mouritzen PhD, Vice President Application Development, Samplix

Capture intact genomic fragments up to 100 kb. Learn more about **Xdrop™**, Indirect Sequence Capture and its applications:

- Validation of CRISPR Edits
- Identify Viral Integrations
- Amplify Whole Genomes in Droplets
- Explore Unknown Regions
- Enrich for Long Regions
- Phase Haplotypes

If you have any questions, please contact: Roman Kurek - Senior Sales Development Manager Mobile: +49 151 40134836 / rok@samplix.com To receive your dial-in details please register here. We look forward to your participation!

Register for webinar

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In cooperation with the Center for Molecular Medicine Cologne (CMMC) and the Cologne Center for Genomics (CCG)

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