

## Next Generation Sequencing Seminar and IPA Training

Dear customers at University and University Hospital Ulm,

In collaboration with the Institute of Medical Systems Biology we offer an IPA (Ingenuity Pathway Analysis) Softwaretraining and a NGS seminar on Wednesday, **January 16, 2019**.

You are cordially invited to join in!

**10:00–12:00 a.m.**

### Next Generation Sequencing Seminar

Location: Seminar room O29 / 3002

Instructors: *Dr. Adile Acakan*

Senior Sales Application Specialist Genomics, QIAGEN GmbH

*Dr. Klaus Rehfeldt*

Senior Sales Development Manager, QIAGEN GmbH

- The Power of UMIS – how QIAGEN addresses the need for precision sequencing and by this for precision research: **QIAseq Targeted DNA Panels**
- The “next-generation” in miRNA sequencing products for sequencing & precise quantification and no gels: **QIAseq miRNA Library Kit**
- **QIAseq UPX kits for 3’ RNAseq** – a solution for up to 18.432 transcriptomes for low input or single cell samples
- The fastest and easiest method to deplete rRNA for RNAseq: **QIAseq FastSelect**
- NGS at QIAGEN – news from the wetlab and drylab including TMB, MSI, CNV and variant assessment

**1:00–4:30 p.m.**

### IPA Softwaretraining by training data set (beginners)

Location: Computer pool O28 / 1001

Trainer: *Dr. Andre Koper*

Senior Field Application Scientist, QIAGEN GmbH

The number of participants is limited!

Register now via [axel.fuerstberger@uni-ulm.de](mailto:axel.fuerstberger@uni-ulm.de)  
or [marc.rawer@qiagen.com](mailto:marc.rawer@qiagen.com).