# **Seminar Invitation**

"News from BD – Innovative Solutions for Next Generation Sequencing" From Single Cell Isolation to High-Throughput NGS Library Preparation









## **PROGRAM:**

13:00 - 13:15	Introduction BD Genomics
13:15 - 13:45	<ul> <li>FACSeq<sup>™</sup> - The easiest solution for high-throughput isolation of single cells</li> <li>Select up to hundreds or even thousands of individual cells quickly and easily, with the high precision and recovery needed for downstream genomic analysis</li> </ul>
13:45 - 14:15	BD Precise <sup>™</sup> Assays – RNA-Seq from single cells without PCR bias Precise <sup>™</sup> Assays enable high-throughput gene-expression analysis on single cells or low input RNA samples without PCR bias by using molecular indices.
Coffee Break	
14:45 - 15:15	BD CLiC <sup>™</sup> – Nanoliter Scale NGS Library Automation. Saving time & money BD CLiC <sup>™</sup> liquid handling subsystem features a non- contact process that eliminates contamination and labor. And with CLiC's ability to process low volume sample sizes, you experience lower reagent costs

#### DATE:

April 13 2016

## LOCATION:

Medizinzentrum Anichstraße Seminarraum 2 (1-U1-061)

### **REGISTRATION:**

You and your colleagues are kindly invited to this seminar. For planning purposes please register: E-Mail: oliver.stephan@bd.com Phone: +49 172 4271998

