

**1<sup>st</sup> Annual Meeting**  
**NGFN-Plus and NGFN-Transfer in the**  
**Program of Medical Genome Research**  
12<sup>th</sup> – 13<sup>th</sup> December 2008  
HelmholtzZentrum München / Neuherberg

**Company Satellite Lunch Sessions**

**Friday, December 12th, 2008**

**1:00 – 1:30 pm**

Roche Diagnostics GmbH: *xCELLigence RTCA: Greater Insight, True Understanding - Moving Cell-Based Assays from Art to Science.*

Speaker: Dr. Bill Cigich, Consultant for Roche Applied Science, Mannheim  
*High Throughput Sequencing with the New Titanium Reagents.*

Speaker: Dr. Marcus Dröge, Marketing Director Genome Sequencing, Mannheim



**1:35 – 2:05 pm**

Illumina Ltd.: *Integrative Genetics and Next Generation Sequencing Tools by Illumina.*

Speaker: Dr. Richard Henfrey, Marketing Manager, Europe;

Dr. Laurent Farinelli, Co-founder and CEO Fasteris Genf



**2:10 – 2:40 pm**

Applied Biosystems GmbH: *Ultra High Throughput sequencing analysis of Transcriptome in single cells with SOLiD 3 System.*

Speaker: Dr. Raimo Tanzi, Director Business Development, AB Europe



**2:45 – 3:15 pm**

Affymetrix: *New developments for high throughput genotyping and integrated Expression analysis.*

Speaker: Dr. Dirk Jürgensen, European Genotyping Specialist, European Sales, Affymetrix UK



**Saturday, December 13th, 2008**

**11:00 – 11:30 pm**

Roche Diagnostics GmbH: *The LightCycler® 480 Analysing-System – Excellence in Real-Time PCR – The Technical (R)evolution continues.*

Speaker: Dr. Andreas Hein, Marketing und Vertrieb Roche Applied Science.



**11:40 – 12:25 pm**

Illumina Ltd.: *Genotyping and Genexpression updates from Illumina.*

Speaker: Dr. Ole Mensing, Regional Account Manager, North East Germany, Czech Republic, Poland;

Dr. Markus Böhm, Regional Sales Manager, Central Europe



**12:30 – 1:00 pm**

TMF e.V.: *TMF - Contact partner and common platform for networked medical research*

Speaker: Dr. Arne Pfeufer, spokesperson of the molecular medicine working group



**Please also visit the exhibition**

