

We welcome you in Budapest on Tuesday 03 November

Our lon day focuses on new tools and applications of next generation sequencing. Presentations will include technology fundamentals through to best practice methods and applications ranging from oncology to clinical and environmental microbiology and plant science.

Date: 03 November 2015 Time: 10:30 – 17:30

Location: Semmelweis Egyetem I.sz. Patológiai és Kísérleti Rákkutató Intézet (1085 Budapest, Üllői út 26.)

Agenda

9	
10:30	Registration and coffee
11:00	Welcome and introduction
11:15	State of the art of Ion Torrent™ technology
11:55	Ion AmpliSeq™ product for new applications as well with Ion Torrent sequencing
12:25	Molecular diagnostics and Identification on novel therapeutic targets in hematological alignancies using next generation sequencing
12:45	Lunch
13:45	Thermo Fisher Scientific Support: Enabling you to get the best out of your instruments
14:00	High-throughput flanking sequence tag (FST) determination of multiple insertion elements
14:20	Get the best from your instruments and gaining compliance & validation certification
14:50	Break
15:20	In vitro diagnostic - Ion PGM™ Dx System and Oncomine™ panel
15:40	Research use only? External validation of custom Ion™ AmpliSeq product pipelines
16:00	Tools for the analysis of Ion Torrent sequencing data
16:40	Q&A – Round table discussion
17:30	End (planned)

To register for this free event please send an email by 29 October to your local sales representative Eszter. Tihanyi Eszter. Tihanyi @thermofisher.com

