

Next is Now

Meet the NextSeq™ 500 and the Miseq™ Sequencing System



8th July 2015, Catanzaro, Italy

Next-generation sequencing is a powerful tool in genetic disease, cancer, immunology and microbiology research, providing detailed insight and uncovering new opportunities. Now, with the [NextSeq 500](#) and [Miseq System](#), advanced sequencing applications are accessible to every lab. Only NextSeq 500 and Miseq combine industry-leading data quality with the speed and simplicity of desktop systems.

By attending this seminar you will:

Learn the breadth of our product offering, hear first hand how are customers are using illumina sequencing in their work and speak one-one with specialists about how next-generation sequencing can impact your work on DNA and RNA applications.

Il Seminario sarà in lingua Italiana. Per registrarsi mandare una mail con i propri riferimenti a avitale@illumina.com o cdalfiume@illumina.com

8th July 2015

Time 10:00 -13:00

Aula G7 livello 1 corpo G

Universita Magna Grecia di Catanzaro

Viale Europa Loc. Germaneto

SEMINAR SCHEDULE

10.00	Welcome and Registration	<i>Nello Vitale (illumina)</i>
10.30	Illumina Sequencing portfolio for every scale and application	<i>Nello Vitale (illumina)</i>
11.10	Applicazione del sequenziamento di nuova generazione allo studio di tumori ormono-responsivi	<i>Mario Ravo (Genomix4Life)</i>
11.50	Studio dell'Epigenetica dei tumori mediante microarrays	<i>Francesca Rizzo (Genomix4Life)</i>
12.30	How Next Generation Sequencing can uncover Cancer Genetics	<i>Chiara Dal Fiume (illumina)</i>
13.00	Questions and Answer and wrap up	