

Diatech Lab Line NGS Tools:

Starting from Single Cell NGS to a Complete Portfolio for Your DNA/RNA Seq Experiments

13 MAGGIO 2019

UNIVERSITA' DI FIRENZE - DIPARTIMENTO DI BIOLOGIA
VIA MADONNA DEL PIANO, 6 - 50019 SESTO FIORENTINO (FI)
ROOM D1.24, ORE 14:30 - 16:30

Program:

Speaker: Pierluigi Tenca - Sales Manager Diatech Labline

14:30-15:20

RNA-seq SMARTer kits:

- Single Cell/Ultra Low Input RNA-seq kits (from 1 to 1000 cells or 10 pg-10 ng of RNA)
- Stranded Total RNA-seq kits (RIN 2-10, from 200 pg -1 µg of RNA)
- Small RNA-seq kit (from 1 ng-2 ug of RNA; gel-free size selection)
- TCR a/b RNA-seq kit
- BCR RNA-seq kit

DNA-seq kits:

- SMARTer ThruPLEX DNA-seq (from 50pg to 50ng of gDNA, cDNA, FFPE DNA, CHIP DNA)
- SMARTer ThruPLEX Plasma-seq (1ng to 30ng cfDNA from plasma and urine, liquid biopsy)
- SMARTer ThruPLEX Tag-seq (UMTs for rare allele detection in cancer and other diseases)
- PicoPLEX Gold DNA-seq kit (from Single cell or 6 pg of DNA input)

15:20-15:30 Coffee break offerto da Diatech Labline

15:30-16:30

Microbioma 16S&18S long Reads-Seq using Illumina Platform:

- LoopSeq 16S Long Reads
- LoopSeq 16S&18S Long Reads

2S Turbo Seq – Real Tagmentation Alternative:

- 2S Turbo DNA Library Prep Kit
- 2S Turbo Flexible DNA Prep Kit

Targeted Exome and Panels Sequencing kits:

- Exome Kit
- Panel Kits

Per iscriverti all'evento clicca qui: www.labline.it/evento130519/

