



Technical workshop:

LNA and Quantitative PCR

Friday, May 8

h. 10:30 – 12.00

Location:

Dip. Medicina Sperimentale
Aula University Club - livello 3
Edificio Clinico B
Campus Universitario "Salvatore
Venuta"

Catanzaro

Speaker:

Dr Tania Nolan
Sigma-Genosys - UK

Main Topics

- QPCR Assays: Design, Optimisation and Normalisation Considerations
- Quality control and Trouble-shooting QPCR assays
- LNA - a tool to improve the specificity and sensitivity of your QPCR assay

Please reserve your seat on-line at www.sigma.com/qpcrseminars

For additional information, please contact:

Alessandro Annino
cell. 346 - 0183832
alessandro.annino@sial.com