

Digital PCR Seminar Tour 2012

Next Generation Quantitative PCR - Bio-Rad's Droplet Digital™ PCR Technology

LABORATOIRE PLATEFORME BIOLOGIE MOLECULAIRE Salle H. Paris

"Plateforme GeT du Genopole Toulouse" - INSERM / UNIVERSITE PAUL SABA-TIER UMR 1048 - Institut des Maladies Métaboliques et Cardiovasculaires (I2MC) - Hôpital Rangueil, Bat L4, BP84225 - 31432 Toulouse Cedex 4

Date: 27th Nov 2012 Time: 9.00 - 11.00

Beyond qPCR:

- When qPCR is not enough
 Introducing Droplet Digital™ PCR technology (ddPCR™)
- ddPCR applications (J.Paronnaud Bio-Rad)
 - Detect rare DNA target copies with unmatched sensitivity
 - Determine copy number variation with unrivalled accuracy
 - Measure gene expression levels with the highest precision
- ddPCR applications (I.Rouquette, Y.Nicaise Anatomie Pathologie et Histologie Cytologie (Pr.Delisle))
 - Practical application finding mutations in lung cancer

Register online at http://bit.ly/TCfW4L

Purchase of this instrument conveys a limited non-transferable immunity from suit for the purchaser's own internal research and development and for use in human in vitro diagnostics and all other applied fields under U.S. Patent Number 5,475,610 (Claims 1, 44, 158, 160–163, and 167 only), or corresponding claims in its non-U.S. counterpart, owned by Applera Corporation. No right is conveyed expressly, by implication, or by estoppel under any other patent claim, such as claims to apparatus, reagents, kits, or methods such as 5' nuclease methods. Further information on purchasing licenses may be obtained by contacting the Director of Licensing, Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.

This product is covered by one or more of the following U.S. patents or their foreign counterparts owned by Eppendorf AG: U.S. Patent Numbers 6,767,512 and 7,074,367.

Bio-Rad's real-time thermal cyclers are licensed real-time thermal cyclers under Applera's U.S. Patent Number 6,814,934 B1 for use in research, human in vitro diagnostics, and all other fields except veterinary diagnostics.



