



ESHG

Workshop: High-Definition Microarrays for Genomic Exploration in Medical Research

Monday, 25 May 2009 • 13.15 - 14.45hrs • Room G, Blue Level • Austria Centre Vienna • Vienna, Austria

High-Resolution Array CGH in Chronic Myeloid Leukemia

Alistair Reid, PhD, Division of Investigative Science, Imperial College of London, United Kingdom

Developing an Imprinting Map of the Human Genome

Andrew J Sharp, PhD, Dept of Genetic Medicine and Development, University of Geneva, Switzerland

Sequence Capture for Genetic Studies in Medical Research

Alexander Hoischen, PhD, Dept of Human Genetics, Radboud University Nijmegen Medical Centre, Nijmegen, The Netherlands



Space is limited. Register today at www.nimblegen.com/eshg



Roche NimbleGen, Inc.
504 S. Rosa Road
Madison, WI 53719 USA

*Unleash the full potential
of NimbleGen microarrays...*



Introducing the NimbleGen MS 200 Microarray Scanner

The full potential of high-density NimbleGen microarrays are revealed with the MS 200...
for fast scans, high-quality data, and confident research results.

Visit Roche Applied Science Booth 532

Learn more about Roche NimbleGen cutting-edge applications:
Sequence Capture • CGH • ChIP-chip • DNA Methylation • Gene Expression

© 2009 Roche NimbleGen, Inc. All Rights Reserved.

For life science research only. NIMBLEGEN is a trademark of Roche.
Other brands or product names are trademarks of their respective holders.



Attend the Roche NimbleGen workshop
& enter to win a 16GB Apple iTouch!
Must be present to win.

FIRST CLASS PRSRT
US POSTAGE
PAID
MADISON WI
PERMIT NO. 1027