

International Interlab Study Insights on ddPCR Accuracy for BCR-ABL1 MRD monitoring

22 September 2020 | News

Join our international panel presentation where subject matter experts present inter?laboratory insights on how Droplet Digital PCR improves accuracy in clinical and translational research and testing. #AbsoluteQuant



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Pioneering ddPCR use for improved accuracy and precision in nucleic acid measurement

Join our international panel presentation where subject matter experts present inter?laboratory insights on how Droplet Digital PCR improves accuracy in clinical and translational research and testing. #AbsoluteQuant

Expert Panel ? Live Webcast Presentation: BCR?ABL1 MRD monitoring without standard curves: International inter?laboratory study and clinical laboratory monitoring

September 29, 8:30 AM PST/ 4:30 PM BST/ 5:30 PM CEST

Learn about Droplet digital PCR (ddPCR) for BCR?ABL1 and its use in monitoring minimal residual disease (MRD). This webinar addresses:

- ? Droplet Digital PCR for the accurate measurement of BCR?ABL1 in Chronic Myeloid Leukemia (CML)
- ? Performance data from an interlab comparison: linearity, precision and accuracy compared to qPCR
- Case studies from a clinical laboratory using the QXDxTM BCR?ABL
 %IS kit in routine monitoring

Speakers:



Silvio Veronese, PhD Head, Molecular Pathology Unit, Division of Anatomical and Surgical Pathology Niguarda Hospital, Milan, Italy



Stuart Scott, BSc Centre Manager, UKNEQAS for Leucocyte Immunophenotyping, Sheffield, United Kingdom

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