

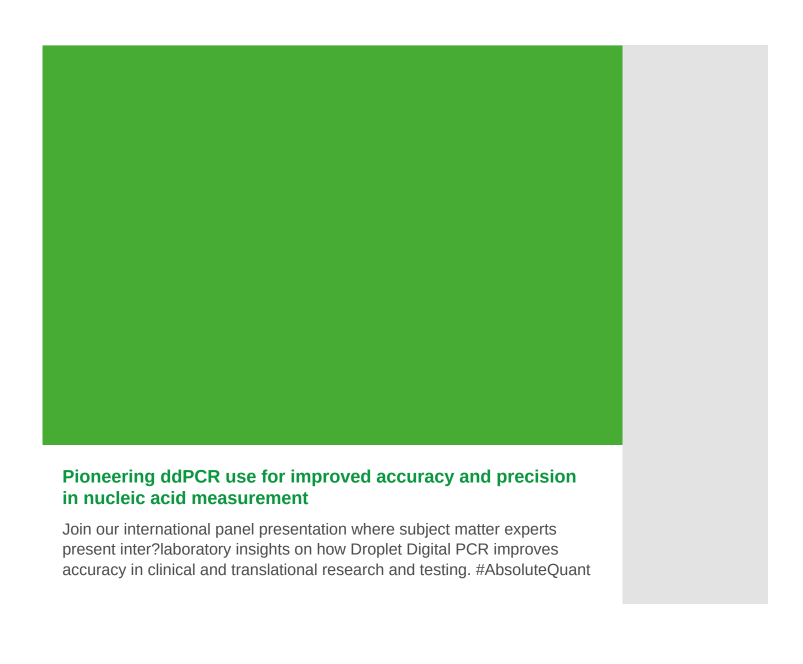
## International Interlab Study Insights on ddPCR Accuracy for BCR-ABL1 MRD monitoring

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



The Pathway to Accuracy with Droplet Digital PCR Register today?



## 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

<u>Trademarks | Privacy Policy |</u> Copyright © 2020 Bio?Rad Laboratories, Inc. 2000 Alfred Nobel Drive, Hercules, CA 94547, USA | C20?0037?EM2