

CAN WE REDUCE LABORATORY ERRORS IN THE PRE-ANALYTICAL PHASE?

ABSOLUTELY.

68% OF ALL LABORATORY ERRORS OCCUR IN THE PRE-ANALYTICAL PHASE*, most of which are associated with mishandling during sample collection, handling, and preparation for testing.

The stakes are high: risk of misdiagnosis, additional costs, and unnecessary overtime to get the right results.

Good practice in pre-analytical phases is important to maintain good sample quality and to generate reliable diagnostic results.

Join Dr. Claire Chen as she walks you through **the PRE-ANALYTICAL FACTORS IN INFECTIOUS DISEASE ASSAYS** and how Abbott can help you safeguard the quality of your results.

Date: Wednesday April 8, 2020 Time: 11:30am – 12:30pm in Mumbai 1:00pm – 2:00pm in Jakarta, Bangkok, Hanoi 2:00pm – 3:00pm in Singapore, Hong Kong, Taipei, Manila, Kuala Lumpur 3:00pm – 4:00pm in Seoul 4:00pm – 5:00pm in Sydney

Objectives of this webinar:

- To learn more about the common errors in pre-analytical phases
- To better understand the importance of pre-analytics in infectious disease assays
- To discover good practice via case studies

We look forward to your attendance and see how we can best assist your lab towards achieving diagnostic excellence.

*Source: 1.Becan-McbrideK. Laboratory Sampling. Does the Process Affect the Outcome? J IntravenNurs. 1999; 22:3 137-42.

SPEAKER



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