



Added Value: Interfering Substances in Haemostasis







Sysmex Added Value: Interfering Substances in Haemostasis

Dear Customer,

Thank you for registering your attendance for the Added Value: Multi-Dilution Analysis webinar.

Information:

This webinar will cover why interfering substances present specific problems within Haemostasis samples. Content will include how these can be detected and, in some cases, how they can be overcome utilising CN-Series technology.

Target group: LaboratoryScientists wishing to gain a basic knowledge of the issues arising from interfering substances in haemostasis samples.

Please see below a short summary of the topics that will be covered:

- Pre-analytical variables
 - » Sample collection.
 - » Sample transport.
 - » Sample processing.
- What are interferences and how do they affect haemostasis investigations?
 - » Haemolysis.
 - » Icterus.
 - » Lipaemia.
- What the guidelines say...
 - » National
 - » International
- Methods of assessing levels of interfering substances.
 - » Spiked samples.
 - » Freeze thaw.
 - » Mechanical manipulation of samples.
 - Paired samples
- Reducing the effect of interfering substances
 - » Wavelength switch
 - » Gain switch
 - » Test specific thresholds

A short feedback form will be sent following your attendance at the webinar. As part of our ongoing commitment to our customers, we continually look to improve our educational resources to ensure







they meet our customer's needs/expectations and as our Added Value webinars are a new venture, we would greatly appreciate your feedback to help aid with this.

Kind Regards

Sysmex ICS Department