

Laboratory Management of Therapy in Haemophilia. (Wet-Workshop) Workshop Program Bangkok September 13 & 14, 2023

13		
Sep	08:45-09:00	Objective and aim of the workshop. Introduction of the Team and Delegates
•	09:00-10:00	Physiology of Coagulation and introduction to laboratory tests including Mixing studies.
		Dr. Sukesh C Nair
	10:00-10:30	Coffee Break
	10:30-10:50	Bleeding time
		Dr. Sukesh C Nair
	10:50-11:15	Sample Collection and Preanalytical errors Plasma clotting tests in Water bath
		Dr. Wong Wan Hui
	11:15-12:30	PT and APTT and Mixing studies. (PT in water bath,

	APTT and Mixing in coagulometer)
	Ms. Benjaporn Akkawat
12:30-13:15	Lunch
13:15-13:45	Factor Assays and Inhibitor screen
	Dr. Wong Wan Hui
13:45-16:00	Factor Assay (both one stage and Chromogenic FVIII)
	Dr. Wong Wan Hui and CU Lab team.
16:00-16:30	Tea Break
16:30-17:30	<b>Debriefing and QC of FVIII assay with preparation of in-house reagents</b> Dr. Sukesh C Nair

This educational activity is supported by Sysmex







**14** Sep

09:00-10:15	Inhibitor Screening Set up inhibitor Screen Inhibitor assay.
	Ms. Benjaporn Akkawat and CU Lab team
10:15-10:45	Coffee Break
10:45-11:30	Inhibitor Assay Set up inhibitor Assay
	Ms. Benjaporn Akkawat and CU Lab team
11:30-12:30	<b>Completion of Inhibitor screen</b>
	Ms. Benjaporn Akkawat and CU Lab team
12:30-13:15	Lunch
13:15-14:00	Special FVIII: assay scenarios

14:00-15:30
15:30-16:00
16:00-16:30 16:30-17:30

Dr. Tien Sim Leng

## **Completion of Inhibitor assay**

Ms. Benjaporn Akkawat and CU Lab team

## QA in the coagulation laboratory

Dr. Wong Wan Hui

Tea Break

Debriefing, Feedback, Closing remarks

Dr. Wong Wan Huir Dr. Tien Sim Leng

This educational activity is supported by Sysmex

