

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	Debriefing and QC of FVIII assay with preparation of in-house reagents 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	Completion of Inhibitor screen
	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

