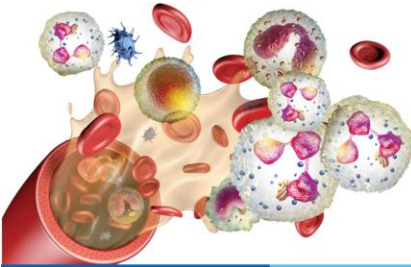


In collaboration with:



Know Best Your Sysmex Haematology Analyser for Better Patient Care

Online Workshop by **DR. Dr. Agus S. Kosasih, Sp.PK, MARS** and
Senior Application Specialists of PT Systemx Indonesia

Microsoft Teams
Meeting

14 October - 27 October 2020

13:30 - 17:00 WIB



DR. Dr. Agus S. Kosasih, Sp.PK, MARS
Ketua POKJA Hematologi PDS PatKLn



Agnes O. Lizandi
Group Product Manager,
Haematology & Immunology



Shodri
Senior Specialist,
Application



Viona Berlian
Assistant Manager,
Application



Hafiz Nalfiando
Senior Specialist,
Application



Please register only to 1 session

Each session is identical, please refer to detailed agenda.

In case of duplicate registration, we will only proceed with 1 registration (vote by system)

DAY 1

DAY 2

Time	Activity	Time	Activity
13:30	Agnes Octavia Lizandi Updates on Sysmex haematology solutions	13:30	Recap of day 1
13:50	Viona Berlian Principle and technologies on CBC and DIFF channel	13:45	Viona Berlian Principle and technologies on RET, PLT-F and WPC channel
14:10	DR. Dr. Agus S. Kosasih, Sp.PK, MARS Histogram interpretation with case studies	14:05	DR. Dr. Agus S. Kosasih, Sp.PK, MARS Scattergram interpretation with case studies (RET, PLT-F)
15:10	DR. Dr. Agus S. Kosasih, Sp.PK, MARS Scattergram interpretation with case studies (WNR, WDF)	15:05	DR. Dr. Agus S. Kosasih, Sp.PK, MARS Scattergram interpretation with case studies (WPC)
16:10	Viona Berlian Common cases in Sysmex haematology and countermeasures	16:05	Hafiz Nalfiando Best practice of haematology EQA program
16:20	Shodri QC internal/external, routine maintenance, troubleshooting	16:40	Interactive quiz
16:50	closing and wrap-up	16:55	Closing and best practice announcement

Interactive session, please prepare your mobile phone as voting pad



FOR REGISTRATION,
PLEASE SCAN QR CODE OR ACCESS THE LINK BELOW

www.sysmex.co.id/haematology-workshop

More info:
+62 811-8705-964 (WhatsApp) - Sysmex Indonesia



E-certificate with
IDI Accreditation

www.sysmex.co.id/haematology-workshop