

ASIA-PACIFIC FEDERATION FOR CLINICALBIOCHEMISTRY AND LABORATORY MEDICINE

Live Webinar

Mark your calendar 16 March 2022

APFCB Masterclass in
Interpretative Commenting
Topic: Free Light Chains
1.30pm IN/ 3pm TH/ 4pm SG/ 5pm KR

In this webinar series on interpretative commenting, chemical pathology experts discuss how to interpret various laboratory test results.

Dr. Nilika Wijeratne, our guest speaker, will complete her lecture on serum protein electrophoresis (SPEP), then discuss free light chain (FLC) assays and interpretation of FLC results

Webinar is rescheduled from Nov'21 — if you have already registered, your registration is still valid!

CERTIFICATE OF ATTENDANCE WILL BE AVAILABLE TO ALL PARTICIPANTS

*Please note that Safari browser is not supported for this event. On the day of the webinar, if you are using an iPhone or Apple computer, please use a different browser such as Firefox or Chrome, or download the Microsoft Teams App. Much apologies for the inconvenience.

Register here: https://www.eventbrite.sg/e/apfcb-masterclass-free-light-chains-registration-187416637207



ASIA-PACIFIC FEDERATION FOR CLINICALBIOCHEMISTRY AND LABORATORY MEDICINE

About the Speaker:

- Dr Nilika Wijeratne, MBBS, MD, FRCPA, FAACB, FAACC, is a Chemical Pathologist at Dorevitch Pathology, Melbourne, Australia. She is also an Honorary Chemical Pathologist in Monash Health and an Adjunct Lecturer in the Department of Medicine, Monash University.
- > Dr Wijeratne is a member of the RCPAQAP Advisory Committee on Patient Report Comments and Multidisciplinary Working Party on Monoclonal Gammopathy. She is a RCPA College Examiner and NATA assessor.