

G-ECHO PATHOLOGY GI Hepatology ECHO of sub Saharan Africa

Thursday afternoon WEEKLY interactive case webinars

HEPATOLOGY

CLINICO-PATHOLOGICAL CASE PRESENTATIONS Thursday 12 November 2020

Moderator: Prof Mashiko Setshedi

Approach to the normal liver microanatomy

Prof Martin Hale, Wits

Case presentation

Dr Bilal Bobat A 36 year old man with HIV, dysphagia and abnormal Liver Associated Enzymes

GMT 14:00West Africa 15:00 Central/Southern Africa 16:00 East Africa 17:00

Oueries: Cheryl Valentine valdent@telkomsa.net Karin Fenton karin.fenton@uct.ac.za

Please pre-register to attend

https://echo.zoom.us/i/97629326104?pwd=S2hWNkV3K3JCWERJRHZGbmxHbXovUT09

www.gastrofoundation.co.za The recordings of these webinars are available on the Gastro Foundation website

Prof Martin Hale



Prof Martin John Hale, MB ChB, LRCP(Edin), LRCS(Edin), LRCP&S(Glas), FC Path

Prof Martin Hale is a specialist anatomical pathologist who has spent his entire career working in the public sector both in Zimbabwe and South Africa. He has extensive experience in diseases that are prevalent in sub-Saharan Africa, particularly infectious disease and malignancy, inclusive of HIV.

Recently he has headed up histopathology support to the liver transplant unit which is the largest of its kind on the African continent. He is committed to the development of pathology in sub-Saharan Africa, a significant milestone being the successful hosting of the International Congress of the International Academy of Pathology in Cape Town, South Africa in 2012, a first for the African continent.

Prof Hale has been involved with a number of collaborative research projects over the years, presented at numerous international meetings, authored and co-authored peer reviewed publications and book chapters and supervised a number of post-graduate students. He has been collaborating with Prof Shabir Madhi investigating childhood mortality, and recently, the SARS-CoV-2 pandemic.

G-ECHO

A proud initiative of the Gastroenterology Foundation of sub Saharan Africa in partnership with Project ECHO and the University of New Mexico

