

2021

BDIAP Congress Bursary (ESP-IAP Virtual Congress 6-8 Dec 2020) - Report

Live Sessions Online Programme Virtual Exhibition Virtual Posters Industry Symposia Help Desk

Glutathione-S-transferase (GSTT1 , m1 and p1) genetic polymorphisms among Sudanese acute lymphoblastic leukaemia patients

Glutathione-s-Transferase (GST-T1, M1 and P1) Genes' Polymorphisms among Sudanese Acute Lymphoblastic Leukaemia patients



Professor Nazik Elmalaika Obaid Seid Ahmed Husain,
Department of Pathology, Faculty of Medicine,
Omdurman Islamic University, Khartoum, **Sudan.**
nazikhusain@gmail.com



Nazik Elmalaika Husain
Omdurman Islamic University and
Khartoum Oncology Hospital, Sudan
1/24/2021

**BDIAP Congress Bursary (ESP-IAP Virtual Congress
6-8 Dec 2020) – Report**

I am ***Nazik Elmalaika Obaid Seid Ahmed Husain***. I was awarded a bursary in **2020** to attend the 32nd Congress of the ESP and XXXIII International Congress of the IAP, held virtually during the period 6 – 8 December 2020.

I am a Sudanese pathologist working at the Department of Pathology, Faculty of Medicine & Health Sciences (FMHS), Omdurman Islamic University (OIU), Omdurman, Sudan, and Department of Histopathology, Cytology and Immunohistochemistry, Khartoum Oncology Hospital (KOH, formerly RICK), Khartoum, Sudan.

This bursary enabled me to attend the Joint IAP-ESP Meeting virtually and present my oral free paper (OFP 007) entitled “ Glutathione-s-Transferase (GST-T1, M1 and P1) Genes’ Polymorphisms among Sudanese Acute Lymphoblastic Leukemia patients’’. (Please see photos, which can be used freely).

It was an excellent experience. I enjoyed the virtual meeting, learned new transferable skills and attended different sessions presented by eminent pathologists. However, I missed the enthusiasm of getting away from office and country home and lack the real networking opportunity I used to have in the prior in-person conferences. Also, I missed to opportunity to enjoy visiting Glasgow!

I want to thank the British Division of the International Academy of Pathology (BDIAP), the generosity of which made this award available.

I hope the Corona Pandemic resolves to attend the coming conference physically.

Much respect and regard.

Nazik Elmalaika Husain, a Professor of Pathology from Sudan, participating in the 2020 ESP-IAP Virtual Congress.

Glutathione-S-transferase (GSTT1 , m1 and p1) genetic polymorphisms among Sudanese acute lymphoblastic leukaemia patients

Glutathione-s-Transferase (GST-T1, M1 and P1) Genes' Polymorphisms among Sudanese Acute Lymphoblastic Leukaemia patients



Professor Nazik Elmalaika Obaid Seid Ahmed Husain,
Department of Pathology, Faculty of Medicine,
Omdurman Islamic University, Khartoum, **Sudan**.
nazikhusain@gmail.com



Live Sessions Online Programme Virtual Exhibition Virtual Posters Industry Symposia Help Desk

Glutathione-S-transferase (GSTT1 , m1 and p1) genetic polymorphisms among Sudanese acute lymphoblastic leukaemia patients

Glutathione-s-Transferase (GST-T1, M1 and P1) Genes' Polymorphisms among Sudanese Acute Lymphoblastic Leukaemia patients



Professor Nazik Elmalaika Obaid Seid Ahmed Husain,
Department of Pathology, Faculty of Medicine,
Omdurman Islamic University, Khartoum, **Sudan**.
nazikhusain@gmail.com



Prof. Nazik Elmalaika Husain presenting orally her research work at the 2020 ESP-IAP Virtual Congress from Sudan.

32nd Congress of the ESP and XXXIII International Congress of the IAP
 (Glasgow) 2020. A Vision for the Future
 6 - 8 December 2020 | now virtual

ESP website | f | t

Enter your search term

32nd ESP Congress & XXXIII IAP Congress • Scientific Programme • Online Programme

CONGRESS FAQs ABSTRACTS REGISTRATION SCIENTIFIC PROGRAMME SPONSORS & EXHIBITORS MY ACCOUNT

Glutathione-S-transferase (GSTT1 , m1 and p1) genetic polymorphisms among Sudanese acute lymphoblastic leukaemia patients

[Back to overview](#)

Abstract
Background & objectives

Glutathione S-transferase (GST) is an enzyme involved in metabolic activation and detoxification of carcinogens. This study examined differences in the frequencies of selected single nucleotide polymorphisms in GST (P1, T1 and M1) genes in Sudanese ALL patients.

Methods

Authors:
Nazik Elmalaika Husain
 Faculty of Medicine Omdurman Islamic University

Amna Abodiaa
 Khartoum Teaching Hospital

Hadeil Idris
 Shaqra University

Mai Masri
 University of Khartoum



Dr. Nazik Elmalaika Husain, a pathologist from Sudan, attending physically the 2010 IAP Congress, Brazil.



A recent photo: At home from where Nazik Elmalaika Husain, a professor of pathology from Sudan attended the ESP-IAP Virtual Congress, 2020.