

RAHMA ABDALLA AWAD

Rahma.adam@mu.edu.sa | +966533324572

EXPERIENCE

ASSISTANT PROFESSOR

Radiological Sciences and Medical Imaging, Majmaah University, Saudi Arabia.
2022- present

ASSISTANT PROFESSOR

College of medical radiological science, Sudan University of science and Technology, Sudan
2019 – 2022

ASSISTANT PROFESSOR

College of radiology and medical imaging, Al-Zaeem Al-Azhari University –Sudan.
2019 – 2020

LECTURER

College of medical radiological science, Sudan University of science and Technology, Sudan.
2017 - 2019

LECTURER

Al-Ghad International Colleges of Applied Medical Sciences, Department of medical imaging, al-Riyadh,
KSA
2012 – 2016

TEACHING ASSISTANT

college of medical Radiological science, Sudan University of Science and Technology, Sudan.
2005 - 2007.

RADIOLOGICAL TECHNOLOGIST

Elboolok hospital, Sudan
Dec 2011- August 2012

RADIOLOGICAL TECHNOLOGIST

Bagaa general hospital, Hail, KSA
August 2008- April 2010,

RADIOLOGICAL TECHNOLOGIST

Omdurman educational hospital,Sudan
Feb 2008 – Jun 2008,

RADIOLOGICAL TECHNOLOGIST

Elromi medical center, Omdurman, Sudan
Jun 2006 – April 2008

EDUCATION

2019: Ph.D. Diagnostic radiological imaging. Sudan University of science and Technology (SUST), Khartoum, Sudan.

Dissertation Title: A Study of Non-Alcoholic Fatty Liver Disease and its Associated Risk Factors in Sudanese using Computed Tomography.

2011: M.SC. Diagnostic radiological imaging. Sudan University of science and Technology, Khartoum, Sudan.

2005: B.SC. Diagnostic radiological Technology. Sudan University of science and Technology, Khartoum, Sudan.

SKILLS

- Microsoft Office package: Microsoft Word, Excel, PowerPoint
- Statistical operation: SPSS
- Scientific research

PUBLICATIONS

Rizvi MR, Ali NI, Ahmed AI, **Adam RA**, Elgak SNA. Knowledge, Attitude, and Practice of Stroke and Its Risk Factors and Warning Signals Among the Students of the College of Applied Medicine at Majmaah University, Saudi Arabia. International Journal of Biomedicine. 2023;13(2):326-332. doi:10.21103/Article13(2) _OA24

Al-Mahdi SKM, Mohammed SAO, **Awad RA**, Siddig A, Elgak SNA, Ali NI. Sonographic Study of Normal Common Bile Duct Diameter in Saudi Subjects. International Journal of Biomedicine. 2023;13(2):265-268. doi:10.21103/Article13(2) _OA11

Abdalla, R., Abdelkreem, S., Abdalla, E., & Siddig, Evaluation of Caudate to Right Lobe Ratio Of The Liver In Normal Sudanese Using Ultrasonography. International Journal of Scientific Research. 2277 : (12)11;2022 8179 -

Saida Abdelkreem, Eman habeeb , **Rahma Abdalla** , Afraa Siddig ,Lumbar MRI Findings in Sudanese Patients with Lower Back Pain, PARIPEX - INDIAN JOURNAL OF RESEARCH | Volume - ,DOI: 10.36106/pripex/9007971.

Rahma Abdalla, Saida Abdelkreem, Elhadi Abdalla Mostofa .Afraa Siddig, EVALUATION OF CAUDATE TO RIGHT LOBE RATIO OF THE LIVER IN NORMAL SUDANESE USING ULTRASONOGRAPHY, December 2022, International Journal of Scientific Research ,DOI: 10.36106/ijsr/5327030

Saida Abdelkreem, Marsa Mohammed-Khair , **Rahma Abdalla** , Sahar Abdelwahed , Afraa Siddig,2022, MRI Findings in Cervical Spine in Sudanese Patients with Neck Pain , IOSR Journal of Dental and Medical Sciences, e-ISSN: 2279-0853, p-ISSN: 2279-0861. Volume 21, Issue 3 Ser.4 (March. 2022), PP 63-66

Adam Rahma Awad, Ahmed Malaz MohamedALI,2020. MRI limitations : the main aspects and resolving techniques ,indian Journal of applied research 2020:10(9); 71-73,

Adam Rahma Abdalla Awad, Abdalazez Ekhlas , Prevalence of Non Alcoholic Fatty Liver Diseases in General Population, Khartoum –Sudan , Saudi J Med Pharm Sci, 2019; 5(1):38-42

Adam Rahma Abdalla, Nonobese and obese subjects with nonalcoholic fatty liver disease in Sudanese population:comparative study,JETIR,Jaunuary 2019:6(1);486-491

Adam, R.A.A., 2019. A Study of Non Alcoholic Fatty Liver Disease and its Associated Risk Factors in Sudanese using Computed Tomography (Doctoral dissertation, Sudan University of Science and Technology)

Adam, R.A.A. and Hassan, S.H.A., 2011. Measurement of Lumber Canal Diameter in Sudanese Population using Computerize Tomography Scanning (Master dissertation, Sudan university of science and technology)