

ALAA IBRAHIM AHMED

alaaibrahim@mu.edu.sa | +966534240787

Assistant Professor, Department of Radiological Sciences and Medical Imaging, College of Applied Medical Sciences, Majmaah University-Saudi Arabia, KSA

EXPERIENCE

Assistant Professor:

Radiological Sciences and Medical Imaging, Majmaah University, Saudi Arabia. KSA Nov 2022

Assistant Professor:

Inaya medical Colleges of Applied Medical Sciences, Department of medical imaging, KSA Jul 2018

Assistant Professor:

Al-Ghad International Colleges of Applied Medical Sciences, Department of medical imaging, KSA Jul 2018

Lecturer:

Taif University, Faculty of Applied Medical Science, Department of radiological sciences KSA 2013-2014

Lecturer:

University of Medical Sciences and Technology, Faculty of Applied Medical Science, Department of Diagnostic Radiological Sciences ,Sudan 2010

RADIOLOGICAL TECHNOLOGIST

Yastbshroon Medical Center ,Radiology Department Omdurman ,Sudan 2011

RADIOLOGICAL TECHNOLOGIST

Almodres Medical Center ,Radiology Department Khartoum ,Sudan 2011

EDUCATION

2018. PHD. Diagnostic Radiological Technology, Sudan University of Sciences and Technology, College of Graduate Studies and Scientific Research

2011. M.SC. Diagnostic Radiological Imaging. Sudan University of Science and Technology, Khartoum, Sudan.

2005: B.SC. Diagnostic Radiological Technology. University of Medical Sciences and Technology, Khartoum, Sudan.

SKILLS

- Scientific Research
- Statistical Package for the Social Science (SPSS)
- Microsoft Office package

PUBLICATIONS

Knowledge, Attitude, and Practice of Stroke and Its Risk Factors and Publications 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.

Study of Abdominal findings by Ultrasound in COVID-19 Patients at King Fahad Specialist hospital Tabuk, Kingdom Saudi Arabia , Journal of biosciences research ISSN22183973 ,202219(2)

Measurement of Kidneys in Sudanese children up to five years old using Ultrasonography :Age as predictor for Renal length Measurement, International Journal of Biomedicine 10(3)2020.

The Pituitary Gland Measurements in Sudanese Females using Magnetic Resonance Imaging, International Journal of Biomedicine, 10(4) (2020) 397-401.

Assessment of Amniotic Fluid Volume Disorders in Third Trimester among Pregnant Saudi Diabetic, Journal of biosciences research,Dec2022 ISN2218-3973

Morphometric assessment of Cerebellum in Sudanese Population using MRI Crescent Journal of medical and biological Sciences(CJMB).eISSN 2146-9696 July2021.

Assessment of the pituitary Bright Spot Phenomena Among Sudanese Population using MRI , Journal of biosciences research , 2020 17(4): 2688-2694.

Radiology efforts in diagnosing COVID-19, Scholars journal of Applied Medical Sciences ISSN2320-6691,Jun2020

Review in different morphology of pituitary gland using Magnetic Resonances Imaging , Scholars Journal of Applied Sciences . ISSN2320-6691,Oct2020.

Characterization of the Pituitary gland Shape with MR Imaging, Scholars Journal of Applied Sciences . ISSN2320-6691,Oct2020

Evaluation of Brain Tumors by using Computed Tomography among Adult Saudi Patients. IOSR Journal of Dental and Medical Sciences (IOSR-JDMS) e-ISSN: 2279-0853, p-ISSN: 2279-0861.Volume 19, Issue 3 Ser.3 (March. 2020).

The role of Computed Tomography in diagnosis abdominal pathology among Saudi population at Tabuk City-KSA.Scholars journal of Applied Medical Sciences ISSN2347-9541,Jan2020

Study of Liver Diseases using Triphasic Computed Tomography Scan Protocol Sudan. IOSR Journal of Dental and Medical Sciences (IOSRJDMS) e-ISSN: 2279-0853, p-ISSN: 2279-0861.Volume 21, Issue 3 Ser.4 (April. 2020).

Study of Pancreatic Steatosis in Diabetics patients using Multi detectors Computed Tomography Scholars Journal of Applied Sciences ISSN 2320-6691VOL .5(9B).3625-3633,September,2017 .(PHD thesis)

Review of Pancreatic Steatosis by imaging modalities ,Scholars Journal of Applied Sciences ISSN 2320-6691VOL .5(6D).2320-2329,September,2017 .

Magnetic Resonance Imaging diagnostic procedures for knee joint injuries at Taif hospital. Saudi Arabia , Journal of Nursing and health sciences ISSN 2320-1959 VOL .4 pp37-46,April,2015 .

Characterization of stroke using MRI Diffusion TechniqueChemistry-An Asian Journal of Nursing and health sciences ISBN 1861-4728VOL 1(2)63:65 December,2013 (Master thesis)