

# DR. ABDULLAH ALTHOBITY

a.althobity@mu.edu.sa | +966555475706

PhD in MRI, The University of Queensland. Head of Radiological Sciences and Medical Imaging department, Majmaah University.

# **EXPERIENCE**

## **ASSISTANT PROFFESSOR**

Head of Radiological Sciences and Medical Imaging department, Majmaah University, Saudi Arabia. Dec 2023 - present

### **MRI TECHNOLOGIST**

MRI senior supervisor at Imam Abdulrahman Bin Faisal Sep 2016 - Mar 2018

### Lecturer

Inaya Medical College Mar 2016 - Oct 2016

# **QULAIFICATIONS**

PhD in MRI and MRS for multiple sclerosis from Queensland University, Australia 2023

Master in MRI from University of Queensland, Australia 2015

Bachelor in Radiologic Technology from Jordan University of Science and Technology, Jordan 2012

# **SKILLS**

- Simulation program (wolfram language)
- Image processing and data analysis

# **PUBLICATIONS**

ALYAMI, A. S., MADKHALI, Y., MAJRASHI, N. A., ALWADANI, B., ELBASHIR, M., ALI, S., AGEELI, W., EL-BAHKIRY, H. S., ALTHOBITY, A. A. & REFAEE, T. 2024. The role of molecular imaging in detecting fibrosis in Crohn's disease. Annals of Medicine, 56, 2313676.

ALYAMI, A., MAJRASHI, N., HAZAZI, L., RUQAYI, A. A., AMRI, B. Y., ABDULMAJED, W., MASMALI, H. M., REFAEE, T., AGEELI, W., ALWADANI, B., MADKHALI, Y., ALTHOBITY, A. A., MADKHALI, A. A. & AL-RADAIDEH, A. 2024.

Assessment of undergraduates nursing students' knowledge toward MRI safety: Cross-sectional study. Journal of Radiation Research and Applied Sciences, 17, 100801.

Althobity AA, Khan N, Sandrock CJ, Woodruff TM, Cowin GJ, Brereton IM, Kurniawan ND. Multiparametric magnetic resonance imaging for detection of pathological changes in the central nervous system of a mouse model of multiple sclerosis in vivo. NMR Biomed. 2023 Oct;36(10):e4964. doi: 10.1002/nbm.4964. Epub 2023 May 18. PMID: 37122101.