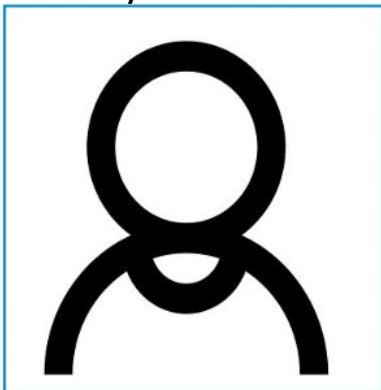


ACADEMIC RANK

Layal K. Jambi



Assistant Professor of Nuclear Medicine

INTERESTS

Layal's research interests are in: Nuclear Medicine and Molecular Imaging, Radiation Detectors and Medical Physics

CONTACT

Ljambi@ksu.edu.sa

FACULTY PROFILE

<https://fac.ksu.edu.sa/ljambi>

GOOGLE SCHOLAR



ORCID

[ID:](#) 0000-0002-2098-6925

RESEARCH GATE

<https://www.researchgate.net/profile/Layal-Jambi>

KEY PUBLICATIONS

Dalah EZ, Obaideen A, Anam S, Alzimami K, **Jambi LK**, Bradley DA (2022) Gender based lung cancer risks for symptomatic coronary artery disease patients undergone cardiac CT. PLoS ONE 17(4)

D.A. Bradley, Lam Siok Ee, Siti Nurasiah Mat Nawi, Siti Fairus Abdul Sani, Mayeen Khandaker, Khalid Alzimami, **Layal Jambi**, Amal Alqhatani (2022) Radiation induced defects in graphite, Applied Radiation and Isotopes 182(110141)

Kabrah, S. M., Abuzerr, S. S., Baghdadi, M. A., Kabrah, A. M., et al., (2021). Susceptibility of ABO blood group to COVID-19 infections: clinico-hematological, radiological, and complications analysis. Medicine, 100(52), e28334

Abbas M, Alqahtani MS, Almohiy HM, Alqahtani FF, Alhifzi R, **Jambi LK**. The Potential Contribution of Biopolymeric Particles in Lung Tissue Regeneration of COVID-19 Patients. Polymers. 2021; 13(22):4011

K. Alzimami, A. Sulieman, Hiba Omer, **Layal K. Jambi**, et al, (2021) Evaluation of pediatric radiation doses in computed tomography procedures in the Kingdom of Saudi Arabia, Radiation Physics and Chemistry, 188 (109679)

ONGOING PROJECTS

- Phantom studies in SPECT/CT

ACADEMIC RANK

INTERESTS

CONTACT

FACULTY PROFILE

GOOGLE SCHOLAR

ORCID

ID:

RESEARCH GATE

KEY PUBLICATIONS

ONGOING PROJECTS