



Mr. Hassan Albargy

**MSc in Medical
Molecular Biology**

Contact

Phone: +966581481481

Email: halbargy@su.edu.sa

Address: Riyadh-Saudi Arabia

Google Scholar:

<https://scholar.google.com/citations?user=5tw5BVAAAAAJ&hl=en>

ORCID ID:

<https://orcid.org/0000-0001-8593-9057>

Education

MSc • 14th December 2015 • Bangor university, College of Medicine

Medical Molecular Biology with Genetics.

BSc • 2nd April 2008 • King Saud university, collage of Applied Medical Sciences

Bachelor in medical laboratory sciences.

Experience

- Medical Lab technologist – serology & immunology laboratory- King Fahad Medical City- 2008-2012.
- Safety officer-Medical laboratory- King Fahad Medical City- 2008-2012
- Quality management officer-Medical laboratory- King Fahad Medical City- 2008-2012
- Lecturer – Virology – CLS department -2013 till now.

Personal Skills

- *Good Reseacher*
- *Creating Higher education learning programmes.*

Publications

<https://scholar.google.com/citations?user=5tw5BVAAAAAJ&hl=en>

Conferences and Workshops

- Lorne Infection and immunity conference. Lorne, Vic, Australia. Feb 2022.
- Poster / Oral presentation: Non canonical STAT3 phosphorylation is required for TLR4 mediated mitochondrial reprogramming. Lorne Infection and immunity conference. Lorne, Vic, Australia. Feb 2020.
- 14th World Congress on inflammation (WCI2019). Sydney, Australia, 09/2019.
- Poster presentation: ELISA-IgG –IgM Assays are highly practical in clinical laboratories diagnosis for Human brucellosis in highly endemic regions. Emerging infectious diseases, 2014.
- Autoimmune diseases: An update. King Fahad Medical City. Riyadh, Saudi Arabia. 07/2010.
- Role of clinical informatics, King Fahad Medical City. Riyadh, Saudi Arabia. 03/2009.
- Speaker: Fire response plan training course :King Fahad Medical City. Riyadh, Saudi Arabia. 02/2010.