

- 00218910949379
- inas.alhudiri@lbtrc.edu.ly
- www.lbtrc.edu.ly

Inas Alhudiri

Professor

PhD, MRCS (Glasgow), MB ChB

Head of Genetic Engineering Department, Libyan Biotechnology Research Centre, Tripoli, Libya.

Prof. Inas Alhudiri is a clinician-scientist at the Libyan Biotechnology Research Centre, where she leads research in cancer genomics and hereditary diseases in the Libyan population. Her work focuses on breast and colorectal cancer risk assessment, and genomic diversity in health and disease. She holds a PhD from the University of Nottingham and MRCS (Glasgow) and heads the Genetic Engineering Department, as well as the Libyan Biobanks project.

Prof. Alhudiri contributes is also a member of the Bioethics Committee and is actively involved in international collaborations, including AGenDA and GEORGiNA studies. In addition to her research, she is committed to advising master's and PhD students and supports capacity building through workshops and training programs in genomics and bioinformatics.

Featured Publications

- Inas Alhudiri, Ahmed Abdulmagid Zaghdani, Salah Edin El Meshri, Adel Elmaghrabi, Adam Elzagheid. Libya floods: preventing a public health crisis. Lancet. 2023 Nov 18;402(10415). (PubMed) IF 168-9
- Inas Alhudiri, Christopher Nolan, Ellis, Elzagheid, Andrew Green, Caroline Chapman. Expression of Cathepsin D in early stage breast cancer and its prognostic and predictive value. Breast Cancer Res Treat. 2024 Apr 5. doi: 10.1007/s10549-024-07293 (PubMed) IF:4.872.
- 3. Elmaihub ES, Alhudiri I, Ramadan AM, Eljilani M, Elzagheid A, Elfagi F, Hassen E. Analysis of BRCA1 germline variants (exons 5, 11 and 20) in breast cancer families from Libya. Libyan J Med. 2024 Dec 31;19(1). (PubMed) IF:1.60.

Google Scholar

https://shorturl.at/d



https://orcid.org/0000-0002-3371-0215



https://shorturl.at/5M4ms