

الملكة العربية السعودية وزارة التعليم العالي جامعة الملك عبدالعزيز KINGDOM OF SAUDI ARABIA Ministry of Higher Education King Abdulaziz University

## M. Sc. Students in CEGMR

ID	First Name	Middle Name	Last Name	Thesis Title	Status
1	Mona	Abdulqadier	Al-juhani	Molecular evaluation and expression profiling of Her2/neu gene in breast cancer of females	Finished
2	Angham	Abdul Rahman	Abdul Kareem	Molecular a nalysis of Non-syndromic hearing loss in Saudi Arabia	Finished
3	Maha	Mohsen	Al-quaiti	Molecular diagnosis of fragile X syndrome chromosome using genetic technique cohort	In progress
4	Rua	Mohammad	Bakri	Multiple Ligation Probe Assay for complete analysis of deletion in the Duchenne Muscular Dystrophy	Finished
5	Nouf	Owadah	Alshareef	The prevalence of thrombophilic genes mutations in women with recurrent spontaneous abortion in Saudi population	Finished
6	Amany	Ibrahim	Al-mars	Chromosomal analysis in couples with recurrent spontaneous abortion in some families in Jeddah area	Finished
7	Roaa	Ahmed	Al-dainy	The relevance of vitamin D receptor (VDR) gene polymorphism for breast cancer in Saudi women	Finished
8	Ibtisam	Mohammad	Baghallab	The molecular analysis of GJB2 (CONNEXIN 26) in hereditary deafness of Saudi patients	Finished
9	Abdullah	Mohammed	Khamis	Gene Expression Data Analysis Using Machine Learning Techniques	Finished
10	Huda	Abdulrahman	Banni	G-6-P mutation in Saudi population	Finished
11	muna	Mohammed	Al-Mughamsi	The use of fluorescence in situ hybridization techniques in the detection of micro deletion syndromes	In progress
12	Manal	Mohammed	Shaabad	The gene expression as early prognostic marker of breast cancer in Saudi women	In progress
13	Afaf	Abdulalrahman	Magbooli	Application of Molecular Genetic Techniques for Detecting deleted segmental Aneuploidy in Williams Syndrome	In progress



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ID	First Name	Middle Name	Last Name	Thesis Title	Status
14	Nada	Faisal	Salem	Matrix Metalloproteinases in Colorectal Cancer	In progress
15	Abeer	Ahmed	Bahamet	Evaluation of DiGeorge syndrome gene deletion by cytogenetic analysis and fluorescence in situ hybridization (FISH) techniques	In progress
16	Asmaa	Abdullah	Al-attas	Molecular Markers in Colorectal Cancer	In progress
17	Shireen	Abubaker	Hussein	The use of whole exone sequencing technique for the high-throughput identification of DNA mutations	In progress
18	Lina	Mohammed	Al-Harbi	Establishing array comparative genomic hybridization technique for the molecular cytogenetic study of breast cancer in the Kingdome of Saudi Arabia	In progress
19	Alla	Ghazi	Al-Ahmadi	Molecular genetic analysis of susceptibility genes in thyroid diseases arising in western S.A	In progress
20	Reem	Mansour	Al-otibi	Molecular genetic analysis of susceptibility genes in thyroid diseases arising in western S.A	In progress
21	Shrooq	Ali	Al-zahrani	Establishment of new emerging technologies assessing HER2 gene amplification of breast cancer in Saudi Arabia	In progress
22	Zainab	Jawadate	Ali	Yet to be decided	In progress
23	Ayman	mukhlis	jafer	Yet to be decided	In progress
24	Reem	Mohammed	Bashmail	Yet to be decided	In progress