

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 | Abdulrahman | Magbooli | Application of Molecular Genetic Techniques for Detecting deleted segmental Aneuploidy in Williams Syndrome | In progress |

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|----|------------|-------------|------------|--|-------------|
| 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 exome 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 Kingdom 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 |