

Personal Details

* **Name : Fahd Ali Nasr Mohammed**
* **Birth date : 22-4-1984- Taiz, Yemen**
* **Marital status : : Married**
* **Mobile : 00966501291815**
* **E-mail: fahd\_ali2002@hotmail.com**

**Qualifications**

* **Currently, a PhD student at the Department of Zoology -College of Science- King Saud University with Excellent Grade (4.94/5). .**
* **2008-2012: King Saud University: Master degree from Faculty of science– Biochemistry Department. Thesis Title: Genetics of obesity and diabetes in Saudi Arabia: contribution of FTO, MC4R, SLC30A8, and KCNQ1 polymorphisms**
* **2003-2007: King Saud University: Bachelor degree from Faculty of science– Biochemistry Department with Excellent Grade (4.54/5).**
* **2001-2002: High School Certificate: with Excellent grade (93%) - scientific department from (Al-Noor Hajda school in Taiz).**

**Skills and activities**

* **Good experience in molecular biology methods (DNA extractions- Gel electrophoresis- PCR).**
* **Good experience in protein biochemistry methods.**
* **Good experience in solvent extraction and evaporation methods.**
* **Course in the Department of Histology at KKUH.**
* **Teacher assistance at biochemistry Department- Faculty of science- King Saud University**
* **Very good ability to work with MS office (Word, PowerPoint and Excel) and internet.**
* **Good spoken, writing and reading English language.**

**Career Objectives**

* **To get chance to belong to distinguished research group in biochemistry or biology field.**
* **To get a job in a corporation that takes care of its employees and gives chance to creative.**
* **To obtain a meaningful and challenging position that enables me to learn more and more**

**Publications**

1. M.D. Bazzi, **F.A. Nasr**, M.S. Alanazi, A. Alamri, A.A. Turjoman, A.S. Moustafa, A.A. Alfadda, A.A.K. Pathan and N.R. Parine. Association between FTO, MC4R, SLC30A8, and KCNQ1 gene variants and type 2 diabetes in Saudi population. Genet. Mol. Res. 13 (4): 10194-10203 (2014)