

Curriculum Vitae

Name: Dr.Ibrahim Metaan Gosadi.

Date of Birth: 09/11/1984

Nationality: Saudi.

Language: Arabic and English.

Computer Skills: Touch typing skill in both Arabic and English, familiar with Microsoft office programs as Word, Excel, Power Point. Basic programming skill using Microsoft Visual Basic 10. Document referencing using Endnote. Ability to create databases, perform data entry and statistical analysis and data visualization using SPSS. Literature searching skills using scientific databases and search engines. Utilization of software related to research such as sample size calculations software, and software/websites related to genetics such as SNPs viewer, gene card, Linkage disequilibrium statistics, HWE calculations.

Qualifications:

2009: Bachelor of Medicine and Surgery. Jazan University, Saudi Arabia.

2011: Master of Public Health. Sheffield University, United Kingdom.

2014: PhD, School of Health and Related Research. Sheffield University. United Kingdom.

Employment:

- Demonstrator: Department of Family and Community Medicine, Faculty of Medicine, King Saud University. 2009-2014.
- Assistant Professor: Department of Family and Community Medicine, Faculty of Medicine, King Saud University. 2014 until now.

Area of Interest:

My master degree in public health was focused on epidemiology in general and genetic epidemiology in specific. I was interested in studying heritability influence on body weight variation. My research during the PhD program was focused on investigating the potential association between high level of consanguinity in the Saudi Arabian population and risk of developing type 2 diabetes.

Awards and Grants:

- A grant from the International Diabetes Federation to present a poster at the World Diabetes Congress in Melbourne, Australia 2-6 December 2013.
- A certificate of excellence, Faculty of Medicine, Jazan University, 2004.
- Jazan Excellence Award By Okaz news press, 2001.

Specialized training and short courses:

Year	Name of Course	Study Area	Country
2013	Regression analysis course	Statistics	Southampton University, UK
2013	Logistic regression course	Statistics	Southampton University, UK
2009	Infection prevention and Infection control, Control, Elective rotation during internship	Public Health Environmental and Occupation Safety	NGHA-Jeddah, Saudi Arabia
2009	Family Medicine, elective rotation during internship	Family Medicine	NGHA-Jeddah, Saudi Arabia
2007	Aspect School course	English language Studies	Auckland, New Zealand
2007	Red crescent- BLS	life support techniques	Red Crescent, Jaza, Saudi Arabia
2002	STC training course	Technical support	STC, Jazan, Saudi Arabia
1999	Al-Afaq computer training center	Data Entry and processing.	Jazan, Saudi Arabia

Published Papers:

Accepted manuscript: IM Gosadi, EC Goyder MD Teare. Investigating the potential effect of consanguinity on increasing susceptibility to type 2 diabetes in a Saudi population. Human Heredity Journal. Will be published soon.

Conferences Presentations:

- Poster: IM Gosadi, Genetic Epidemiology of type 2 diabetes, World Diabetes Congress, 4 - 8 of December 2011, Dubai UAE.
- Poster: IM Gosadi, Can Inbreeding Increase the Risk of Type 2 Diabetes? First American Diabetes Association congress in the middle, 5- 6 of December 2012. Dubai, UAE. Abstract was published in a special supplement by Diabetes Care.
- Poster: IM Gosadi, EC Goyder, R Staunton and MD Teare, Association between markers of disease severity and coefficient of inbreeding- evidence for dominance? European Mathematical Genetics Meeting 25- 26 of April 2013, Leiden, Netherland.
- Poster: Association between consanguinity and age at diagnosis. Society for Social Medicine 57th Annual Scientific Meeting. University of Sussex. 11 –13 September 2013
- Poster: Investigating the association between type 2 diabetes and Consanguinity. World Diabetes Congress. Melbourne, Australia, 2-6 December 2013.