



## MedEdu Tabuk



**Weekly Newsletter of the Department of Medical Education, Faculty of Medicine,  
University of Tabuk**

**December 19, 2016. Volume 1; Issue 6.**

### Activity

#### **TIPS of Medical Education**

**Time and Date: 12:00 noon. Thursday, 22th of December, 2016**

**Topic: Simulation, Speaker: Dr. Mohd Noor/Dr. Ahmed Salman**

**Coordinator- Dr. Ahmad A.A. Abdullah Omer,**

### Faculty Development Program

#### **The Physician as the Leader**

Medical education system prepares the new doctor for diagnosing and treating patients effectively. Career progression stresses on technical and academic ability. Yet the Doctors frequently find themselves in the role of head of the healthcare team. Such responsibilities require greater attention to management and leadership skills. In the absence of leadership skills or in case of poor skills, quality health care delivery has been reported to be compromised. Therefore, there is an increased awareness in the importance of developing leadership skills of doctors. This week we have attached certain articles that can help us improve our leadership skills. Please refer to **PDF attachment**.

### Reader's Corner

#### **Effect of Chronic Low-dose Tadalafil on Penile Cavernous Tissue in Diabetic Rats**

**-- Prof. Mohamed Ehab Eldin Mostafa**

Erection dysfunction (ED) is a common problem afflicting over a third of all men with diabetes mellitus. The current study aimed to clarify the effect of tadalafil (Td) administration on the structure of the penile cavernous tissue in diabetic rats. This study was carried out on 28 male healthy and experimentally-diabetic adult albino rats. It could be concluded that Td had a significant effect in preservation of the penile cavernous tissue structure in diabetes. This may trigger an interest towards the use of Td for treatment of erection dysfunction in diabetics. **For further reading, please refer to PDF attachment**

**Dr. Tanveer Raza, Head, Department of Medical Education, Faculty of Medicine, University of Tabuk, Tabuk, Saudi Arabia.**

**Telephone: +966144564039, [mailto:traza@ut.edu.sa](mailto:mailto:traza@ut.edu.sa)**