

First and Last name: Azmi Hussien

Academic degree and position: Assistant professor; M.D, Ph.D

Specialty: Human Anatomy

Institution: An-Najah National University

City and Country: Nablus, Palestine

E-mail: azmih@najah.edu

azmimahmoud91@yahoo.com

Telephone: 00970-598210866

0569210866

Int number: 2132

Fax:

P.O.Box:

Biography: Dr. Azmi Hussien was born in 1976 in Yatta and completed his secondary education from the Yatta secondary school in the year 1994. He got his M.D degree from the Sumy State University in Ukraine in the year 2006. Same year, he has started his PhD at the Poltava Academy and graduated in the year 2009 with a PhD degree in Human Anatomy. Since January 2012 he is working as an assistant professor in the faculty of medicine and health sciences at An-Najah National University. He is now leading the anatomy department at the faculty as head of department.

Teaching courses:

- 1- First year medical students: trunk, histology 1
- 2- Second year medical students: neuroanatomy, head and neck, back, upper and lower limbs
- 3- Second year lab. Students: histology 1

Research interests:

- Dealing with the injection-corrosion techniques using the self-hardening plastic "Protakril" studies.
- Dealing with selectively Decomposition Analysis of corrosion casts of organs.
- Interesting to investigate the causes of tooth decay on the bases of autoimmune reactions.

Publications:

- Azmi Mahmud Ali Hussein. Morphology of pyelovenous reflux in human kidney / Azmi Mahmood Ali Hussein / / world of medicine and b ology. -2007. - 2. - P. 6-11.
- 2) Azmi Mahmud Ali Hussein. Arterial architectonics of human kidney / Azmi Mahmood Ali Hussein / / Bulletin of the problems of biology and medicine. 2007. T. 4. P. 203-210.
- 3) Azmi Mahmud Ali Hussein. Venous system and its interelations with the arteries of human kidney / Azmi Mahmood Ali Hussein / / Medicine today and tomorrow. 2008. 2. P. 101-104.
- 4) Azmi Mahmud Ali Hussein. Angio-parenchymal interrelations in human fetal kidney / / The world of medicine and biology. 2009. 1. P. 57-61.
- 5) Azmi Mahmud Ali Hussein. Angioarchitictonics of cortex and medulla substances of human kidney // Clinical anatomy and surgery. 2008. T. 7, 4. -P. 44-48.

PARTICIPATION IN SCIENTIFIC CONGRESSES

- Azmi Mahmud Ali Hussein. Structural features of the human fetal kidney
 // Modern problems of Pathology, materials of VIII International
 Congress of Pathologists. Ukraine, 21-23 march. 2008 p.: Thesis add. –
 Poltava. Ukraine, 2008.
- 2. Azmi Mahmud Ali Hussein. Development of pyelovenous reflux // The 9th Congress of Ukrainian Association of Clinical Anatomy, Poltava. Ukraine, 2009.
- 3. Azmi Mahmud Ali Hussein. Morphology and anatomical variability of human kidney development // Perspectives in biology and medicine. Lugansk., 2009. V.1, 1. P.68-70.