

Dr. Nabaa Naji

Medical Physics

President of Iraqi Medical Physics Society

Physiology Department, College of Medicine, Al-Mustansiriyah University, Iraq.

nabaanaji2012@gmail.com

[Google Scholar](#)

[ResearchGate](#)



| Publications | Year |
|--|------|
| Optimization of 3DCRT for Parotid Gland Cancer NARN Sanaa Mohammed Redha Global Journal of Bio-Science and Biotechnology 7 (1), 56-59 | 2018 |
| Effect of laser on erythrocyte sedimentation rate and some hematological parameters. ZRSBSMP Dr. Eman A.Shaker MBCHB, PhD.Physiology, Dr.Nabaa A.Rasheed. Ph.D ... J. Fac. Med. Baghdad 59 (1) | 2017 |
| Efficiency of the Prescribed Dose of the Gamma Knife for the Treatment of Trigeminal Neuralgia DMKF Nabaa Mohammed Ali, Dr. Nabaa A.Rasheed Naji Leksell Gamma Knife Society (LGKS) | 2017 |
| Using the (Region of Interest ROI) Option of Magnetic Resonance Imaging (MRI) to Distinguish between Multiple Sclerosis (MS) and Ischemic Plaques in the Central Nervous System ... MAGAR Ali Abd Sulaiman1, Nabaa A. Naji2 International Journal of Science and Research (IJSR) 6 (12), 440-446 | 2017 |
| Regulatory Structure and Issues in the Middle East I Duhaini, H Al-Naemi, S Wadi-Ramahi, N Naji, HA Al-Dousari, ... Radiation Protection in Medical Imaging and Radiation Oncology 34, 229 | 2016 |
| Hypothermic Cardiopulmonary Bypass in CABG surgery, it is time to revise our protocols | 2016 |

| Publications | Year |
|---|------|
| <p>pediatric surgery. Humam Abdul Rahman Ibrahim MSc. Medical Physics, Dr ... Iraqi New Medical Journal 2 (1)</p> | |
| <p>Effect of duration and glycemc control on peripheral nerve function parameters in diabetic subjects DRABAH Dr. Ghalib A. Al-Sharefi, Dr. Ali I.Khalil, Dr.Nabaa A.Rasheed Iraqi Postgraduate Medical Journal</p> | 2010 |
| <p>Effect of duration and glycemc control on autonomic nerve function parameters in diabetic subjects DRAR Dr.Ghalib A. Al-Sharefi, Dr. Ali I.Khalil, Dr. Nabaa A.Rasheed The Iraqi Journal of Community Medicine</p> | 2009 |
| <p>Effects of plasma, RBCs viscosity and aggregation on the hemorheology in diabetes mellitus DNAR Dr. Taki Ali Mosa, Dr. Ghalib A. Al-Sharefi Journal of Basic Medical Sciences 2 (1)</p> | 2002 |