

अंसारी नगर, नई दिल्ली - 110029, भारत

अखिल भारतीय आयुर्विज्ञान संस्थान All India Institute of Medical Sciences

Ansari Nagar, New Delhi-110029, INDIA



फैक्स सं./Fax No.:+91-11-26588663, 26588641 दरभाष/Phone: (कार्या./Off.) +91-11-26588000, 26594800, 26594805 (निवास/Res.) +91-11-26594500 ई-मेल/Email : director.aiims@gmail.com, director@aiims.edu

आचार्य रणदीप गुलेरिया, पद्मश्री

Prof. Randeep Guleria, Padma Shri MD, DM (Pulmonary Medicine), FAMS, FIMSA DIRECTOR

28th September, 2021

Nomination of Dr. Jai Bhagwan Sharma for Sun Pharma Science Foundation Research Awards

Dr. Jai Bhagwan Sharma MD, DNB, FRCOG, FAMS, FIMSA, FICOG and PhD in Obstetrics and Gynecology and has been working as faculty in Obstetrics and Gynecology at AIIMS since 2003. He has been Professor for last 5 years. He has also worked in various hospitals of UK for 4 years. He has about 425 publications including about 200 in indexed journals including 2 papers in the Lancet. His areas of research are Urogynecology and Female Genital Tuberculosis. He has written Textbook of Obstetrics and Textbook of Gynecology which are quite popular amongst post graduate and under graduate studies all over India. He is editor of 2 journals. He is coordinator and examiner for MRCOG examinations in India. He has done research projects with Oxford University, ICMR, MOHFW, DST and DBT. He has done original research work on female genital tuberculosis for last 20 years including original research studies in collaboration with Central TB Division, MOHFW and observed the utility of Gene Xpert in early diagnosis of FGTB when it can be easily treated. He has also performed research studies on early diagnosis of FGTB by laparoscopy and hysteroscopy and has developed new named signs (Ascending colonic adhesion, Hanging gall bladder sign, kissing fallopian tube sign, blue python sign, Sharma's parachute sign and Sharma's Compartment sign). He has also performed original studies on role of ultrasound, CT scan, MRI and PET CT in early diagnosis of FGTB. His seminal RCT on 6 month vs 9 months ATT in FGTB and published in European Journal of Obstetrics and Gynecology and Reproductive Biology proved the efficacy of 6 month ATT changing practice all over the world and avoiding the need of longer ATT. He also helped in formulation of Index TB guidelines for FGTB and developed algorithm for diagnosis of FGTB. He has delivered lectures on FGTB in International and National conferences. Thus, Dr. J B Sharma has performed original research work in early diagnosis and management of FGTB which shall help thousands of women of infertility in their dream of motherhood. I strongly recommend Dr. J B Sharma's name for Sun pharma Foundation for research award for his original research and clinical work on female genital tuberculosis and infertility.

(Prof. Randeep Guleria)