List of scientific publications

Dr DPS Sudan

- Sharma K, Sudan DPS, Taneja S, Kapoor A, Kumar Shah A S, Rai R and Chauhan S, 2017. "Depression in copd: risk determinants and health related quality of life (HRQoL)", International Journal of Current Research, Vol. 9, Issue, 06, pp.52615-52621, June, 2017
- Neeraj Indora, Kapil Sharma, Busi Karunanand, DPS Sudan, Ashok Kumar Shah." Assessment of metabolic (Adiponectin, Leptin) and inflammatory markers (TNF-α,hs-CRP & IFN-γ) in Pulmonary Tuberculosis: Prospective Study" International Journal of Clinical Biochemistry and Research, July-September 2017;4(3):216-219
- 3) Kapil Sharma, Sheena Taneja, DPS Sudan, Monica Sharma, Tarachand Wadhwa and Birendre Kumar Yadav." ATYPICAL PRESENTATION OF SITUS INVERSUS TOTALIS WITH PULMONARY TUBERCULOSIS". International Journal of Current Research 9, (07), 55076-78. (2017)
- Kapil Sharma , Sheena Taneja, DPS Sudan, Monica Sharma, Tarachand Wadhwa and Birendre Kumar Yadav. Assessment of length of hospital stay (LOS): Patients in depression with acute exacerbations of COPD". International Journal of Current Research. 9, (07), 55132-55138. (2017)
- 5) Dharampal Singh Sudan, Harvinder Singh. "Comparative Study to Evaluate the Effect of Crook Lying Position versus Sitting Position on Forced Vital Capacity (FVC) in Healthy Individuals". Journal of Clinical and Diagnostic Research. 2014 Feb, Vol-8(2):17-19.
- 6) Dharampal Singh Sudan, Ramnika Manju, Neetu Swain." STUDY OF EVALUATE OF IEC ACTIVITIES ON AWARENESS OF TUBERCULOSIS AND RNTCP-DOTS AMONG OPD PATIENTS AROUND BHATINDA AREA". Indian journal of tuberculosis [2014,61:307-311].
- MANJOT KAUR1, DHARAMPAL SINGH SUDAN." Bronchopulmonary Aspergillosis (ABPA)-The High Resolution Computed Tomography (HRCT) Chest Imaging Scenario". Allergic Journal of Clinical and Diagnostic Research. 2014 Jun, Vol-8(6): RC05-RC07.
- Dharampal Singh Sudan, Maheshwari Ashwani Kumar. "Knowledge of Tuberculosis and RNTCP-DOTS among Doctors Working in a Tertiary Care and Teaching Hospital". Journal of Research in Medical Education & Ethics 2014;4(3).