

DR. Amit kumar saxena
Professor & Head
DEPARTMENT OF ANATOMY
SGT MEDICAL COLLEGE
GURGAON

Details of the Publications

- 1 “ A Comparative Study Of Dermatoglyphics (Finger Tip Pattern) In Patients With Myocardial Infarction And Control Group.” Journal Of Evolution Of Medical & Dental Sciences. Vol.2/issue 18/May 6, 2013,3110-3117. Amit Kumar Saxena , Prachi Saffar Aneja, Kuldeep Singh Sood, Savita Bansal.

- 2 Role of dissection in influencing the outlook of medicos towards cadaveric donation. International journal of Pure and Applied Sciences and Technology. Vol.17/vol.1/July 2013. Savita Bansal, Amit Saxena , Prachi Saffar Aneja , Atul Juneja

- 3 “Unilateral four heads of sternocleidomastoid muscle” –A rare case report . European Journal Of Anatomy. Vol.3/July 2013 , Amit Saxena, Atulya Prasad and Kuldip Sood

- 4 ‘Body donation’- A delimita among doctors . Journal Of Evolution Of Medical & Dental Sciences Vol.2/issue16/April 22, 2013, 2585-2593. Prachi Saffar Aaneja, Savita Bansal ,Kuldeep Singh Sood , Amit Kumar Saxena.

- 5 “A Histological Study to compare Clinically Uninvolved and Involved Skin in Leprosy’ Published in Journal of Evolution of Medical and Dental Sciences /volume 3/issue05/Feb-03-2014/pp(1097-1102). Prachi Saffar Aaneja, Savita Bansal , Manish Aneja Kuldeep Singh Sood , Amit Kumar Saxena , Ankur Sharma.

- 6 ‘Unclassified Bilateral Thumb Duplication’. Published in International Journal of Enhanced Research in Medicines & Dental Care, Vol. 2 Issue 2, February-2015,pp:(1-6), Manjeet Singh Dhanda, Arti Dhingra , Harnam Singh Madan, Amit Kumar Saxena.

- 7 Saxena AK, Aneja PS, Sharma NK, et al. Variations in the number of foramen transversarium: an osteological study. J. Evolution Med. Dent. Sci. 2016;5(13):531-533, DOI:10.14260/jemds/2016/121

- 8 Aneja PS, Saxena AK, Sharma A. Accessory spleen: a clinically relevant anatomic anomaly. *J. Evolution Med. Dent. Sci.* 2016;5(14):637-639, DOI: 10.14260/jemds/2016/145
- 9 Aulakh KK, Saxena AK, Aneja PS et al. A morphometric study of the papillary muscles of the right ventricles of human cadaveric hearts in North west Indian population. *JEMDS* 2016; vol 5(88); 6553-6559
- 10 Aulakh KK, Saxena AK, Aneja PS et al. A morphometric study of the papillary muscles of the left ventricles of human cadaveric hearts in North west Indian population. *JEMDS* 2016; vol 5(100) ; 7346-7352
- 11 Saha S, Vasudeva V, Aneja PS, Saxena AK. Acromial morphology & Subacromial impingement syndrome – A clinico- anatomical study. *JEMDS* 2016, vol 5 (76), 5645-5649
12. Deswal A, Saxena AK, Bala A, Measurement of Collo-diaphyseal Angle and Femoral Neck Anteversion Angle of Femur Bone- *IJSS*- April- 2017/ Vol 5/Issue 1