## Letter to the Editor



## An opinion about `International Journal of Anatomical Variations'

"Published online February 23rd, 2010 © http://www.ijav.org

B V MURLIMANJU <sup>[1]</sup>+ Chettiar GANESHKUMAR <sup>[1]</sup> Theiodhar PULAKUNTA <sup>[2]</sup>

Department of Anatomy, Department of Anatomy, Centre for Basic Sciences, Kasturba Medical College, Manipal University, Mangalore, Karnataka, INDIA [1], Department of Anatomical Sciences, St. Matthew's University School of Medicine, Grand Cayman Islands, BWI [2].



 B V Murlimanju, MD Assistant Professor Department of Anatomy Kasturba Medical College Manipal University Mangalore, 575004, INDIA.
+91 824 2211746
umrali.maglu@manipal.edu

Received February 11th, 2010; accepted February 22nd, 2010

Respected Doctor, Selcuk Tunali, MD, PhD:

Recently, we read with interest your article titled 'Introducing International Journal of Anatomical Variations' and got impressed by your wordings [1]. The background of the journal logo is pretty enthusiastic; convey our regards to Prof. Mustafa Aldur for such a wonderful logo. We liked IJAV because to the best of our knowledge, this is the only journal exclusively made for the anatomical variations in the field of medicine. We hope your journal will be utmost helpful to various surgeons, clinicians and researchers in the field of medicine. We congratulate you sir, for bringing out such an important journal.

Also we liked the articles of Nayak SB [2,3] which got published in IJAV and cited them in our research publications. The article titled 'Neurovascular variations in the carotid triangle' [2] is very interesting and we would like to add that, the superior laryngeal artery was reported [4] to be found absent in 3.5% of the cases. © IJAV. 2010; 3: 1.

## References

- [1] Tunali S. Introducing International Journal of Anatomical Variations. International Journal of Anatomical Variations (IJAV). 2008; 1: 1.
- [2] Nayak SB, Soumya KV. Neurovascular variations in the carotid triangle. International Journal of Anatomical Variations (IJAV). 2008; 1: 17–18.
- [3] Nayak SB, Somayaji SN, Soumya KV. Variant arteries at the base of the brain. International Journal of Anatomical Variations (IJAV). 2009; 2: 60-61.
- [4] Vazquez T, Cobiella R, Maranillo E, Valderrama FJ, McHanwell S, Parkin I, Sanudo JR. Anatomical variations of the superior thyroid and superior laryngeal arteries. Head Neck. 2009; 31: 1078–1085.