Name	Ahmet
Surname	Usta
Date of Birth	03.09.1961
Gender	Male
Citizenship	Turkish Republic
Phone	+995 555 79 85 14
	ahmet.usta@bauinternational.edu.ge ustaa62@gmail.com



Scientific Interest Area:

1 Clinical Human Anatomy	
2 Functional Human Anatomy	

Education

Higher Educational Institutions	Qualification	Specialty
Istanbul University Istanbul Medical	Medicine	MD program
Faculty		
Istanbul University Istanbul	Medicine	Anatomy
Medical Faculty		
Bogazici University Biomedical	Biyomedical Eng.	Master of Science
Eng. Institute		

Work Experience (last 6 years)

#	Date	Workplace	
1	Currently BAU International University, Batumi, Georgia		
2	2014-2015	Istanbul Kemerburgaz University Medical School, Turkey - Anatomy Professor, Head of	
3	2002-2014	Istanbul University, Istanbul Medical School, Turkey. Anatomy Professor.	

Publications (last 6 years)

- 1. Kilic A, Kale A, **Usta A**, Bilgili F, Kabukçuoglu Y, Sökücü S. "Anatomic course of the superficial branch of the radial nerve in the wrist and its location in relation to wrist arthroscopy portals: a cadaveric study.", Arthroscopy, 25 (11): 1261-1264 (2009)
- 2. Kale A, Gayretli O, Ozturk A, Gurses IA, **Usta A**, Şahinoğlu K, "Localization of adductor hiatus: a cadaver study", Oral Presentation, 10th Congress of European Association of Clinical Anatomy, Istanbul, Turkey, 2009
- 3. Kale A., Gayretli O., Ozturk A., Bayraktar B., **Usta A.**, Gurses IA. "A rare variation of the round ligament of the liver", *IJAV*, 2: 62-64 (2009)
- 4. Gurses IA., Kale A., Gayretli O., Bayraktar B., **Usta A.**, Kayaalp ME., Ari Z. "Bilateral variations of renal and testicular arteries", *IJAV*, 2: 45-47 (2009)
- 5. Kale A, Gayretli Ö, Öztürk A, Gürses İA; Dikici F, **Usta A**, Şahinoğlu K. "Classification and Localization of the Adductor Hiatus: A Cadaver Study", Balkan Med J, 29: 395-400 (2012)
- 6. Gurses IA, Gayretli O, Kale A, Ozturk A, **Usta A,** Sahinoglu K. The topographic anatomy of the right and left inferior phrenic arteries. 29th Annual Meeting American Association of Clinical Anatomists. Grenada, West Indies July 8-13 2012
- 7. Dikici F, Gayretli O, Gurses IA, Kale A, Erdil M, Ozturk A, **Usta A**, Coskun O. Anatomic correlation of fibular nerve palsy after short-leg casts. The 18th congress of the international federation of associations of Anatomists. Beijing China 8-10 August 2014
- 8. Coskun O, Gurses IA, Gayretli O, Kale A, Kına A, **Usta A**, Sahinoglu K, Ozturk A. The relationship of the suprascapular nerve and vessels to the superior transvers scapular ligament, regarding superior entrapment syndrome. The 18th congress of the international federation of associations of Anatomists. Beijing China 8-10 August 2014
- Coskun O, Gurses IA, Gayretli O, Kale A, Kına A, Usta A, Sahinoglu K, Ozturk A. Morphometric and morphologic anatomy of spinoglenoid notch. The 18th congress of the international federation of associations of Anatomists. Beijing China 8-10 August 2014
- Gurses IA, Coskun O, Gayretli O, Kale A, Ozturk A, Usta A, Şahinoğlu K. Inferior phrenic arteries and their branches, their Anatomy and possible clinical importance: An experimental cadaver study. Balkan Med J 2015;32:189-95.

Conference (last 6 years)

- 1. 10th Congress of European Association of Clinical Anatomy, Istanbul, Turkey, 2-5 September 2009
- 2. International XIII. National Anatomy Congress, Girne, North Cyprus Turkish Republic, 2010
- 3. Joint Meeting of Anatomical Societies, Bursa, Turkey, 19-22 May 2011
- 4. 2nd Eurasian congress of Health Science, University of Piristhina, Kosovo, 28-29 September 2012
- 5. 3nd Eurasian congress of Health Science, University of Sofia, Bulgaria, 26-27 September 2013
- 6. 16th National Anatomy and Clinical Anatomy Association Congress Malatya Turkey 11-14 September 2014
- 7. 18. Biyomut Biomedical Engineering National Meeting Istanbul Turkey 16-17 October 2014
- 8. Anatomy Days Gaziantep Turkey 26-28 February 2015
- 9. 19. Biyomut Biomedical Engineering National Meeting Istanbul Turkey 5-6 November 2015

Language Skills

		Language	
Ī	1.	Turkish	Native
Ī	2.	English	Good