Dr. Shorena Tsiklauri MD,PhD

E-mail: shorena.tsiklauri@gmail.com



PhD, Otolaryngology

Citizenship:	Georgia
--------------	---------

Tbilisi State Medical University	1994-2001	Education:
Tbilisi, Georgia		
General Health Care		
Tbilisi State Medical University	2001- 2006	
Tbilisi, Georgia		
Doctor - Otolaryngologist		
Tbilisi State Medical University	2009- 2013	
Tbilisi, Georgia		

Experience : 2006- 2009	Pediatrician Children's Hospital;
	Tbilisi, Georgia
	Doctor – Otolaryngologist
2007- present	Aversi Clinic;
	Tbilisi, Georgia
	Doctor – Otolaryngologist
2015 – present	Central Republican Hospital;
	Tbilisi, Georgia
	Head of Department of Otorhinolaryngology

2017-present	Clinical Skills and Multidisciplinary
	Simulation Department of TSMU
	Affiliated, Assistant professor
2018-present	European University
	Tbilisi, Georgia
	Assistant-professor

Additional Professional Experience:

Aug 2009 – Dec 2009

A.Kolomyichenko Otorhinolaryngology Institute;

Kyiv, Ukraine

Doctor - Otolaryngologist

May 6-12, 2012

OMI Salzburg Medical Seminar
in Otorhinolaryngology

Salzburg, Austria

Nov 17-23, 2013

OMI Salzburg Medical Seminar
in Temporal Bone Surgery

Salzburg, Austria

May 18-Aug 22, 2015 A.Kolomyichenko Otorhinolaryngology Institute; Kyiv, Ukraine Doctor- Otorhinolaryngologist

Fab 1-28, 2017 The Department Of General Otorhinolaryngology,
Head And Neck Surgery At
The University Hospital Graz
Graz, Austria
Observership in Otorhinolaryngology

Publications:

- 1. Some aspects of the mechanism of the therapeutic action of vanadium intranasal electrophoresis in allergic rhinitis // Modern aspects of rehabilitation in medicine. International Conference. Yerevan: WWII-PRINT, 2009. -WITH. 232-233 (co-authors: N. M. Saakashvili, N.V. Jacobia).
- 2. Eფფიციენცყ ოფ ტრეატმენტ ოფ vanadium ინტრანასალ ელეცტროპპორესის ინ ალლერგიც რჰინიტის // ედიცალ ჟოურნალ ოფ ეორგია. -2009. \mathbb{N} 2 (დღიტიონ). 3. 60-62 (ჩო-აუტჰორს: . შაკაკასჰვილი, . ეაია)
- 3. ფფეცტ ოფ ტრეატმენტ წიტჰ განადიუმ ინტრანასალ ელეცტროჰჰორესის ონ ბიოცჰემიცალ პარამეტერს ინ პატიენტს წიტჰ ალლერგიც რჰინიტის // ეორგიან ედიცალ ეწს. -თბილისი- ეწ- ორკ.— 2009.— ჩ
- 4. ფფეცტ ოფ ტრეატმენტ წიტჰ განადიუმ ინტრანასალ ელეცტროჰჰორესის ონ ტჰე ცლინიცალ ცონდიტიონ ოფ პატიენტს წიტჰ ალლერგიც რჰინიტის // ეორგიან ედიცალ ეწს. თბილისი- ეწ- ორკ.- 2010. –
- 5. Iმპაცტ ოფ თრეატმენტ წიტჰ Vანადიუმ Iნტრანსალ ლეცტროპჰორესის ონ ხტერნალ რეატჰინგ უნცტიონ ინ პატიენტს წიტჰ ალლერგიც რჰინიტის // თჰე ერალდ ოფ ტჰე ეორგიან ცადემყ ოფ შციენცეს. იოლოგყ შერიეს . თბილისი, 2006

6. The effect of treatment with vanadium intranasal electrophoresis on allergic reactivity and immunological parameters in patients with allergic rhinitis $\prime\prime$ Georgian Medical News. - Tbilisi-New-York .- 2010. -N

Conferences:

Participant in more than 20 different international and local Conferences, among them as a speaker:

1. Impact of Vanadium Intransal Electrophoresis on Patients with Allergic Rinitis

Young Scientists Congress, 2009, Tbilisi, Georgia

Speaker

2. Endoscopic Surgery of Paranasal Sinuses and Lacrimal Duct

13th Multidisciplinary Medical Conference, 2017, Chakvi, Georgia

Speaker

3. Joint Surgical Interventions of Otorhinolaryngology and its Neighboring Specialties, Modern Approaches

15th Multidisciplinary Medical Conference, 2018, Bakuriani, Georgia

Speaker

4. Advantages of Functional Endoscopic Sinus Surgery

16th Multidisciplinary Medical Conference

2018 year Chakvi, Georgia

Speaker

5. Natural use of drugs in the treatment of rhinosinus

Tbilisi State Medical University and Doctors Post-Diploma Continuous Medical Education of Georgian Neonatal Association: "Development Pediatrics - Healthy Future",

2019, Tbilisi, Georgia

Speaker

Language skills: Georgian- native; Russian- fluent; English- fluent; German- fluent (B1 - level)