

# Curriculum Vitae

<b>Name</b>	Zurab
<b>Surname</b>	Kevanishvili
<b>Date and place of birth</b>	15 March, 1941 , Georgia
<b>Address:</b>	33, I. Chavchavadze Ave, Centre of Audiology and Rehabilitation of Hearing, 0179, Tbilisi
<b>Higher education:</b>	
<b>1958-1965</b>	Medical Faculty, Tbilisi State Medical Institute (at present: Tbilisi State Medical University)
<b>Scientific degree and title:</b>	
<b>1965-1968</b>	Postgraduate of the Institute of Physiology, Georgian Academy of Sciences
<b>1969</b>	Candidate of Medical Sciences
<b>1982</b>	Doctor of Medical Sciences
<b>1985</b>	Professor
<b>2009</b>	Corresponding Member of the Georgian National Academy of Sciences
<b>Positions held:</b>	
<b>1958-1959</b>	Assistant at the Chair of Topographic Anatomy and Operational Surgery, Tbilisi State Medical Institute (at present: Tbilisi State Medical University)
<b>1968-1969</b>	Research Worker, Laboratory of Conditioned Reflexes, Institute of Physiology, Georgian Academy of Sciences
<b>1969-1975</b>	Research Worker, Research Laboratory of Experimental and Clinical Audiology, Advanced Training Institute of Doctors (Subsequently, Tbilisi State Medical Academy)
<b>1975-1990</b>	Head of the Electrophysiological Department, Research Laboratory of Experimental and Clinical Audiology, Tbilisi State Medical Academy
<b>1990</b>	to the present day - Director of the Centre of Audiology and Rehabilitation of Hearing
<b>1979-1983</b>	Assistant Professor, Chair of Otorhinolaryngology, Tbilisi State Medical Academy (at present: Tbilisi State Medical University)
<b>1983</b>	to the present day – Professor of the same Chair
<b>1996-2005</b>	Professor, Course of Otorhinolaryngology, Chair of Surgery, I. Javakhishvili Tbilisi State University
<b>2004</b>	to the present day- Expert in Otology, Georgian Ministry of Health and Social Security
<b>Sphere of scientific interests:</b>	Physiology of the hearing system, audiology, otology, audioneurology, otoneurology , relations of the hemispheres
<b>Number of published works</b>	author/coauthor of 309 publications, including two monographs, one methodological recommendation, 306 papers. (137 in English, 101 in Russian, 35 in Georgian, 32 in German, and 1 in Bulgarian)
<b>List of principal scientific works:</b>	<ol style="list-style-type: none"><li>1. Мосидзе ВМ, Рижинашвили РС, Кеванишвили ЗШ, Акбардия КК. <i>Расщепленный мозг</i>. Тбилиси: Мецниереба, 1972, 155 ст.</li><li>2. Кеванишвили ЗШ. <i>Исследование слуховой системы путем регистрации стволомозгового слухового вызванного потенциала</i>. Тбилиси: Мецниереба, 1981, 17 ст.</li><li>3. Хечинашвили СН, Кеванишвили ЗШ. <i>Слуховые вызванные потенциалы человека</i>. Тбилиси: Сабчота Сакартвело, 1985, 365 ст.</li></ol>

**Prizes and awards:**

**Contact telephones**

**E-mail**

4. Kevanishvili Z. The detection of small acoustic tumors: The stacked derived-band ABR procedure. *Amer J Otol* 2000; 21(1): 148-149;
5. Kevanishvili Z, Hofmann G, Burdzgla I, Pietsch M, Gamgebeli Z, Yarin Y, Tushishvili M, Zahnert Th. Behavior of evoked otoacoustic emission under low-frequency tone exposure: Objective study of the bounce phenomenon in humans. *Hear Res* 2006; 222: 62-69

**1987** -I.Beritashvili Prize for the monograph` Слуховые потенциалы человека

**1987** -Badge of Honour

2001 – Order of Merit

(+995 32) 231-316, (+995 32) 231-158

(+995 99) 208 600

zuriko [k@hotmail.com](mailto:k@hotmail.com)