



Kiaz Nadareishvili (1929–2010) Academician of Georgian National Academy of Science, Professor Kiaz Nadareishvili is a famous Georgian Physiologist, founder of the Institute of Radiology in Georgia. During years, Professor Kiaz Nadareishvili led scientific research concerning the effects of radiation on the behavior and other aspects of Physiology.. Professor Nadareishvili was the Head of Department of Radiology at I. Beritashvili Institute of Physiology Georgian Academy of Science, and then, the Director of Scientific Center of Radiology and Radiation Ecology. Professor Nadareishvili was granted by numerous governmental and scientific awards and prizes. Professor Nadareishvili was the member of several international scientific organizations and societies. and the author of numerous scientific publications.

Some of them:

Aggressive behavior and radiosensitivity in rats'. Nadareishvili KSh, Todua FT, Nikolaishvili MM, Iordanishvili GS, Ormotsadze GL, Melitauri NN, Nadareishvili DK, Kazakhshvili MR. *Radiats Biol Radioecol.* 2007 Jul-Aug;47(4):481-92. Russian.

Initial heart rate variability and radiosensitivity in rabbits. Nadareishvili KSh, Meskhishvili II, Nadareishvili DK, Ormotsadze GL, Nikolaishvili MM, Iordanishvili GS, Sandodze VIa, Chitanava EG. *Radiats Biol Radioecol.* 2005 Mar-Apr;45(2):133-44. Russian.

Effects of low ethanol doses on heart rhythm in rabbits. Nadareishvili KSh, Meskhishvili II, Kakhiani DD, Ormrtsadze GL, Khvedelidze MT, Chitanava ET. *Bull Exp Biol Med.* 2004 Sep;138(3):271-5.

Heart rate variability in Chinchilla rabbits. Nadareishvili KSh, Meskhishvili II, Kakhiani DD, Ormotsadze GL, Nazarishvili GT, Gvasalia MG, Khvedelidze MT, Sandodze VY. *Bull Exp Biol Med.* 2002 Dec;134(6):568-70.

Electromechanical stability of planar lipid membranes from bipolar lipids of the thermoacidophilic archebacterium *Sulfolobus acidocaldarius*. Melikyan GB, Matinyan NS, Kocharov SL, Arakelian VB, Prangishvili DA, Nadareishvili KG. *Biochim Biophys Acta*. 1991 Sep 30;1068(2):245-8.

Changes in some unconditioned vascular reflexes during the effect of rentgen rays. NADAREISHVILI KSh. *Tr Inst Fiziol Im I P Pavlova*. 1961;12:199-218. Russian. No abstract available.