

TOROEV DURUSBEK ISANOVICH

Lecturer in General Histology, Cytology and Embryology

Means of communication

Mobile phone: 0 (996) 557 48 48 61

Email email: durusbek1957@gmail.com

Total work experience: 48 years

Work experience at Osh State University: 26 years

Education

- * Osh State Pedagogical Institute, Faculty of Biology, specialty Biology and Chemistry, 1977 1984.
- Postgraduate studies Tashkent, VNIISH them. G.S. Zaitseva, 1986 1990
- * Master India, Dehradun city, Indian Institute of Remote Sensing,

Labor activity

- ➤ Kyrgyz experimental station: Department of selection and seed production, positions Researcher, Senior Researcher, Head department.
- Senior Lecturer, Head of the Department, Acting Associate Professor from 1996 to 2012.
- Faculty of Medicine Lecturer in the Department of Histology from 2013 to 2015.

International Faculty of Medicine - Lecturer in the Department of Anatomy, Histology and Normal Physiology from 2015 to the present.

Training

- Certificate of Hospitation (Study Visit) at University BOKU from 17 May 2007 to 28 June 2009 Austria, Wien. Carried out literature researches and successfully developed syllabus for the subjects.
- Certificate No. 9 to the diploma No. 203726. "Cell biology, cytology, histology" from 01/08/2015 to 02/07/2015 (162 hours).
- ➤ Certificate No. 9 to the diploma No. 203726. "Cell biology, cytology, histology" from 01/08/2015 to 02/07/2015 (162 hours).
- ➤ Certificate "Education Quality Assurance System", in the amount of 16 hours. Accreditation agency "El Baasy", August 27-28, 2018
- ➤ Certificate Modern Aspects of Histophysiology of Blood and Immunity FSBEI HE KSMU. Kursk, Russia. May 21-23, 2020
- ➤ Certificate No. 82 for the diploma of CI No. 203726. "Selected issues of histology" from 29.01.2020 to 12.02.2020 (80 hours).

The main object of histology in the system of medical education is the body of a healthy person, and therefore this academic discipline is referred to as human histology. The main task of histology as an academic subject is the presentation of knowledge about the microscopic and ultramicroscopic structure of cells, tissues of organs and systems of a healthy person.

Practical training in histology



