

PERSONAL INFORMATION Irena Rogovska**WORK EXPERIENCE**

August 2000–July 2003

Head of the Registry monitoring department

Health statistics and medical technology agency (Latvia)

September 2003–February 2004

Head of Unit, Technical Cooperation Liaison officer (IAEA),

Radiation Safety Center (Latvia)

Technical Cooperation Liaison officer with IAEA

April 2007–Present

Senior Expert

The State Agency of Medicines (Latvia)

Human Medicines Evaluation Department, assessment of oncological products, pain killers submitted via MRP,DCP, national procedure. Participation in several Central registration procedures

EDUCATION AND TRAININGSeptember 1993–December
1996**PhD in Medicine (epidemiology)**

University of Tampere (Finland)

Cancer epidemiology

September 1987–June 1993

MD

Latvian Medical Academy (Latvia)

General medicine

ADDITIONAL INFORMATION**Expertise**

Epidemiology, cancer epidemiology, evaluation of medicines (chemicals)

PublicationsKiselova O, Maurina B, Sidlovska V, Rogovska I. Trends of Extemporaneous Drug Prescription in Latvia in 2017. *Int J Pharm Compd.* 2019 May-Jun;23(3):245-249I. Briedite, G. Ancane, I. Rogovska, N. Lietuviete. Quality of Female Sexual Function after Conventional Abdominal Hysterectomy – Three Months' Observation. *Acta Chirurgica Latviensis*, 2014 (14/1)J. Pugaca, I. Urtane, P. Pirtiniemi, I. Rogovska. Validation of a Latvian and Russian version of the Oral Health Impact Profile (OHIP) for use among adults. *Stomatologija, Baltic Dental and Maxillofacial Journal* 2014;16(3):83-6.J. Gudkina, S.H. Abrams, A. Brinkmane, I. Rogovska. Sensitivity and Specificity of dmfs/DMFS to ICDAS II in Riga's Children with Baseline Age 6 and 12 Years: A Follow-Up Study. *Caries Research* 2013;47:433–531J. Gudkina, S.H. Abrams, A. Brinkmane, I. Rogovska, G. Locane. ICDAS II and Salivary Cariogenic Microflora in Caries Development in Riga's Children with Baseline Age 6 and 12 Years: A Follow-Up Study. *Caries Research* 2011;45:174–242Z. Krisjane, I. Urtane, G. Kruminā, L. Neimane, I. Rogovska. The prevalence of TMJ osteoarthritis in asymptomatic patients with dentofacial deformities: a cone-beam CT study, *International Journal of Oral and maxillofacial surgery*, 2012, doi: 10.1016/j.ijom. 2012.03.006Z. Krisjane, I. Urtane, G. Kruminā, A. Bieza, K. Zepa, I. Rogovska: Condylar and mandibular morphological criteria in the 2-D and 3-D MSCT imaging for patients with Class II division 1 subdivision malocclusion. *Stomatologija.* 2007;9(3):67-71.

Plotniece-Baranovska A, Soboleva U, Rogovska I, Apse P. Changes in the periodontal condition after

replacement of swaged crowns by metal. Stomatologija. 2006;8(3):85-7.

Urtane I, Pugaca J, Liepa A, Rogovska I. The severity of malocclusion and need for orthodontic treatment in correspondence with the age. Stomatologija. 2006;8(2):35-8.

Projects ATLAS. Survey under the supervision of the University of Oxford and NCI. Management of local data base.

Study on health care accessibility under supervision of Ministry of Welfare. Member of the study group: participation in the development of study design and data analysis.

Memberships

Other Relevant Information