

Curriculum Vitae

Personal information Larisa Gorobets

Work experience

- 1. Employer: State Medicines Control Agency of Lithuania Start date: 112021

 - End date:
 - Position: Senior specialist of HTA department
 - Activities: Clinical evaliation of medicines submitted for HTA Country: Lithuania
- 2. Employer: CRO Cureline Baltics
 - Start date: 112021 End date: 122021

 - Position: Clinical operation manager Activities: Management of preclinical studies in precision and translational medicine CRO
 - Country: Lithuania
- 3. Employer: Boehringer Ingelheim
 Start date: 062016

 - End date: 022019 Position: Group Product Manager
 - Activities: Market access activity of preparing files for the official reimbursment procedure;

- Marketing management
 Country: Lithuania
- 4. Employer: SANOFI
 - Start date: 052006

 - Start date: 052006
 End date: 052016
 Position: Therapeutical Area Manager
 Activities: Diabetes Medical Adviser, then Medical Advisor Baltics for Metabolism, then Therapeutical Area Manager Baltics for Metabolism
 Country: Lithuania
- 5. Employer: KRKA
 - Start date: 012003 End date: 052006

 - Position: Mecical representative Activities: Sales activity for cardiology medicines
- Country: Lithuania
 Employer: Clinical and Research Institute of Radiation Medicine and Endocrinology
 - Start date: 081993

 - End date: 082001 Position: University research assistant
 - Activities: Clinical research: the radiation induced thyroid cancer in children Country: Belarus

Education and training

- 1. Subject: ISM executive school
 - Start date: 092012End date: 092014

 - Qualification: Master of Management Organisation: Finance, Marketing and Account management
 - Country: Lithuania
- 2. Subject: Post graduate medical academy
 Start date: 091997

 - End date: 032001 Qualification: PhD

 - Organisation: PhD in Endocrinology, approved by Lithuanian Science Board in June 2002; Lithuania

 - Country: Belarus
- 3. Subject: Central European University
 Start date: 091996
 - End date: 081997
 - Qualification: Master of Science
 - Organisation: Environmental Science and Policy
- Country: Hungary
 Subject: Clinical and Research Institute of Radiation Medicine and Endocrinology
 - Start date: 091993 End date: 081996

 - Qualification: Endocrinology
 - Organisation: Post diploma specialization in endocrinology Country: Belarus
- 5. Subject: MInsk Medical Institute/University
 Start date: 091986
 - End date: 061993
 - Qualification: Medical doctor Organisation: Medicine

Additional information

Publications

1. Harabets L.N (Gorobets L.N.), Drozd V. Demidchik Y.E. Estimation of integrated specifity and sensitivity for clinical and biomedical parameters in children and adolescents with respect to papillary thyroid cancer clinical course. 12_th International Thyroid Symposium: Thes, ITS, Kyoto, Japan. 22_28 October, 2000: P125 2. Drozd VM. Harabets L.N (Gorobets L.N.) Minenko V.F. Risk factors for progression of radiation_induced thyroid cancer in children of Belarus. Journal of Endocrinological Investigation. 1999. Vol.22; No. 6: 77 3. Mytyikova T.A., Ilyina L.D., Gorobets L.N. Oxidative stress effects in children living in radiation_contaminated areas and with thyroid carcinoma. 11_th International Congress of radiation reseasrch: Thes. International Congress, Dublin, 18_23, 1999. Allen Press Inc. Lawrence. Dublin, 1999. P. 149. 4. Drozd V.M., Demidchik E.P, Harabets L.N (Gorobets L.N.) et al. Ultrasound diagnostic of radiation _ induced thyroid cancer in children of Belarus. 11_th International Congress of radiation reseasrch: Thes. International Congress, Dublin, 18_23, 1999. Allen Press Inc. Lawrence. Dublin, 1999. P. 149. 5. Drozd V.M., Harabets L.N. (Gorobets L.N.), Minenko V.F., Dzyaho M.Y. Particularities of thyroid carcinoma in children and adolescents in Belarus as a function of the latent period. International symposium of thyroid cancer and parathyroid diseases: Thes. Intern. Symp., Piza, 25_27 March 1999/TRE EMME Congress. Piza, Italy, 1999. P. 97. 6. Klinische ind Laboruntersuchungen bei weiSrussischen Kindern und Jugendlichen mit Schilddrusenkarzinomen. W.M. Drozd, E.N. Svchavrova, L.D. Asentchyk, S.W. Markowa, E.I. Federowitsch, L.N. Gorobetz. 36 Internationale Jahrenstagung der Deutschen Gesellschaft fur Nuklearmedizin von 1,bis 4 April 1998. Leipzig, Germany. 1998.S. 7. V.M. Drozd, E.D. Cherstvoi, T.A. Mityukova, F.N. Solodovnikova, L.N. Gorobets et al. Current situation and perspectives of childhood thyroid cancer in Belarus: paticularities of clinical course and prognosis for thyroid carcinoma in

Projects

Memberships

Other Relevant Information