Family medicine in the Baltic countries
Anders Håkansson a; Ingvar Ovhed b; Arnoldas Jurgutis c; Ruth Kalda d; Gunta Ticmane e

a Department of Clinical Sciences, Lund University, Malmö, Sweden
b Blekinge R & D Unit Karlskrona, Sweden
c Department of Public Health, Klaipeda University, Lithuania
d Department of Family Medicine, Tartu University, Estonia
e Centre for Studies, Research and Organization for Family Medicine, Riga Stradins University, Latvia

First Published: 2008


To link to this article: DOI: 10.1080/02813430802030090
URL: http://dx.doi.org/10.1080/02813430802030090

PLEASE SCROLL DOWN FOR ARTICLE

Full terms and conditions of use: http://www.informaworld.com/terms-and-conditions-of-access.pdf

This article maybe used for research, teaching and private study purposes. Any substantial or systematic reproduction, re-distribution, re-selling, loan or sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material.
EDITORIAL

Family medicine in the Baltic countries

ANDERS HÅKANSSON, INGVAR OVHED, ARNOLDAS JURGUTIS, RUTH KALDA & GUNTA TICMANE

In this journal, we regularly publish national editorials from the five Nordic colleges of general practitioners [1-5], as an important way of learning from each other. Just as important, is, of course, to learn from other countries, and the aim of this editorial is to give an overview of family medicine in Estonia, Latvia, and Lithuania.

History in brief

Historically the three small Baltic countries have a great deal in common with their Nordic neighbours on the other side of the Baltic Sea [6,7]: Finnish and Estonian belong to the same Finno-Ugrian family of languages, and Scandinavian Vikings often visited the Baltic shores. Danes founded Tallinn, the Danish fortress, and according to the legend the Danish flag, “Dannebrog”, fell from the sky during a battle in Estonia. In Sweden’s days as a great power in the seventeenth century, Estonia and Latvia were important parts of the Swedish empire, with Riga as the largest town, and the university in Dorpat, present-day Tartu, was founded by the Swedish king, Gustavus Adolphus.

Germans and Poles have also had interests in the Baltic area, but otherwise it was Russia that was the dominant power for a long time [6,7]. For a couple of decades, between the world wars, the three Baltic countries were independent, after which they became republics of the Soviet Union. During Mikhail Gorbachev’s period as secretary general at the end of the 1980s, characterized by “glasnost” and “perestroika”, the three countries regained their freedom and were recognized as independent states in the autumn of 1991.

From polyclinic to health centre

In the Soviet healthcare system there were plenty of low-paid doctors, all of whom were state employees [8]. Primary care was provided in large polyclinics where many different specialists, chiefly in internal medicine, paediatrics, and gynaecology, helped each other to meet the basic needs of the population. The importance of narrow specialization was stressed, and there was no family medicine or general practice in the Western sense.

Almost immediately after independence, the three Baltic countries began a radical reform of their healthcare [9], dismantling the old polyclinic system and aiming at a system of Western European type based on primary care. In this process they received support from many countries, including the Nordic states.

In Sweden the East Europe Committee, founded in 1991, contributed funds for the work of change in countries like Estonia, Latvia, and Lithuania. GPs in Blekinge County contacted Lithuanian colleagues for the first time in 1990, and from 1992 this resulted in several development projects.

One important project has been Forum Balticum [10], a biennial workshop on research methods, in which the Blekinge R&D Unit has collaborated with the Department of Clinical Sciences, Malmö, at Lund University. Since 1994 the workshop has been held three times in Karlskrona, Sweden, twice in Klaipeda, Lithuania, once in Tartu, Estonia, and once in St Petersburg, Russia. Apart from Sweden and the three Baltic countries, the participants have mainly come from Russia, while some supervisors have been brought from the UK.

Through these different activities we in Sweden have been able to follow the multifaceted work of reforming primary care in the three Baltic countries. We have previously described the development of research in primary care from a global perspective [11], and here, together with our Baltic colleagues, we wish to give an idea of where clinical and academic family medicine stands today in Estonia, Latvia, and Lithuania, more than 15 years after
independence. All the data in the tables were provided by RK, GT, and AJ, respectively, except for the number of primary care articles, which was found by searching Pub Med in a standardized way [11].

Clinical and academic family medicine

The change from the older Soviet polyclinic-based healthcare system towards a Western system based on primary care involved major challenges. Earlier organ specialists had to be retrained as general practitioners, and education for specialists in family medicine had to be introduced. This required an academic foundation, and simultaneously the health insurance system and the legislation of healthcare had to be reformed.

Clinical family medicine today seems fairly similar in the three countries (Table I), although, from the outside, Estonian primary care gives the best overall impression [12]. Specialist education lasts three years in all the countries, but the proportion of family medicine varies. The density of doctors in primary care is highest in Lithuania (1/1200) and lowest in Latvia (1/1600), while the proportion of specialists in family medicine is highest in Estonia and lowest in Lithuania. The old polyclinics are still noticeable only in Lithuania, and it is only in Latvia that patients have to pay when they consult a doctor in primary care.

Academic family medicine seems to have developed well in Estonia and Lithuania, while Latvia has lagged behind (Table II). Latvia has neither university departments nor professors of family medicine, and they are still waiting for their first PhD in family medicine. Undergraduate education of doctors takes six years in all the countries, but it is only in Estonia that the proportion of family medicine is noticeable.

Impressive development in a short time

In a relatively short time, just over 15 years, the Baltic countries have reformed their healthcare radically. Clinical family medicine is now the basis of healthcare, and in Estonia and Lithuania academic family medicine is well on the way. It has been an honour for us in Sweden to take part in this development, which has simultaneously taught us a great deal. The eighth meeting of our joint Forum Balticum will be held in Riga, Latvia, in September this year.

Anders Håkansson, Professor
Department of Clinical Sciences, Malmö
Lund University, Sweden

Ingvar Oveh, MD PhD
Blekinge R & D Unit Karlskrona, Sweden

Arnoldas Jurgutis, Associate Professor
Department of Public Health,
Klaipeda University, Lithuania

Ruth Kalda, Associate Professor
Department of Family Medicine,
Tartu University, Estonia

Gunta Ticismane, MD
Centre for Studies, Research and Organization for Family Medicine
Riga Stradius University, Latvia

References


