

# State of the Art of Rare Disease – Activities in EU Member States and Other European Countries Bulgaria Report

#### **Definition of a Rare Disease**

Bulgaria has adopted the European Commission definition of a rare disease and their National Plan espouses this definition.

Stakeholders in Bulgaria accept the definition of a prevalence of no more than 5 in 10,000 individuals. This definition is officially stated in the Bulgarian National Plan for Rare Diseases, and it is also included in the provisions of the Health Act.

#### **National Plan**

#### **Adoption**

Bulgaria has not yet adopted a National Plan for rare diseases.

## **Preparation of the National Plan**

On 27<sup>th</sup> November 2008, the Bulgarian Council of Ministers approved the National Plan for Rare Diseases – genetic disorders, congenital malformations and non-hereditary diseases (2009 – 2013). The Bulgarian National Plan for Rare Diseases started on 1<sup>st</sup> January 2009 and lasted for 5 years.

## **Content/funding of the National Plan**

The plan consists of nine priorities targeting all rare diseases, these include:

- The collection of epidemiological data for rare diseases in Bulgaria through the creation of a national register;
- Improvement of the prevention of genetic rare diseases in Bulgaria through an expansion of the current screening programmes;
- Improvement of the prevention and diagnostics of genetic rare diseases by introducing new genetic tests, a decentralisation of laboratory activities and easier access to medico-genetic counselling;
- Integrative approach to the prevention, diagnostics, medical treatment and social integration of patients and their families;
- Promotion of the professional qualification of medical specialists in the field of early diagnostics and prevention of rare diseases;
- Feasibility study of the necessity, possibility and criteria for the creation of a reference centre for rare diseases of functional types;
- Organisation of a national campaign to inform society about rare diseases and their prevention;
- Support and collaboration with NGOs and patient associations for rare diseases;
- Collaboration with other EU Member States

The Plan officially ended on 31<sup>st</sup> December 2013. Prior to this the Ministry of Health had established a working group to prepare a draft for a Second National Plan. The Plan was expected to work closely with the National Rare Disease Registry and the Centres of Expertise for rare diseases, both of which are supposed to be officialised by the end of 2014. However no schedule for the adoption and implementation of the Second Plan was available by the end of 2013. Also the Bulgarian Council





of Ministers approved by the National Plan for Prevention of Non-communicable Chronic Diseases (2014-2020).

#### **Organisation of RD Health and Social Care**

## **Centres of Expertise**

There is a national policy in place in Bulgaria regarding Centres of Expertise. Ministerial Ordinance No.16 was signed by the Bulgarian Minister of Health on 30<sup>th</sup> July 2014 and promulgated in State Gazette on August 12<sup>th</sup>. This legalisation was prepared by a Task Force at the Ministry of Health, established in 2013 and including health authorities, medical professionals and patient representatives.

The Task Force benefited from the extensive work of previous Task Forces, as well as the current EU recommendation on rare diseases. The Ordinance allows for the possibility of two or more medical institutions to apply as a single Centre of Expertise established on a base of functional cooperation. This is an important provision as expert centres are mandated to provide diagnosis, treatment and follow up and rehabilitation of patients with rare diseases. Centres are explicitly required to bring together and to coordinate a multidisciplinary approach of a team medical and non-medical specialists, in order to serve the specific medical, rehabilitation and palliative needs of rare disease patients and their families. Finally, all designated centres of expertise are required to participate in the National Registry for Rare Diseases. A period of designation is up to 5 years and may be renewed. Designated centres are expected to put in place quality of care control, including patient-reported outcomes. Centres are required to submit annual activity reports to the Commission, who performs an external evaluation at the end of the designation period.

## **European Reference Networks (ERNs)**

Bulgaria has a formal process in place for the endorsement of Health Care Providers (CEs) to participate as members or coordinators of an ERN.

There are currently 6 HCPs participating as full members of 5 ERNs.

Members	European Reference Networks (ERNs)
MHAT "Sveta Marina"	Endo-ERN
USHATE "Acad. Ivan Penchev"	Endo-ERN
Expert Center on coagolopathias and Congenital	ERN EuroBloodNet
Anemias	ERN EURO-NMD
University Hospital "Alexandrovska"	MetabERN
University Neurological Hospital "ST. Naum"	ERN-RND
Sofia	
Varna Expert Center of coagulopathies and rare	ERN EuroBloodNet
anemias	

## **Rare Disease Registration**

Bulgaria has neither national nor regional registries for rare diseases however specific disease registries do exist.

Despite the strong support of the European Commission and the adoption of a targeted national policy for the creation of national registries for rare diseases, a national registry for rare diseases does not yet exist in Bulgaria. One of the priorities of the Bulgarian National Programme for Rare





Diseases (2009 – 2013) was the collection of epidemiological data for rare diseases in Bulgaria through the creation of a National registry. Ministerial Ordinance No.16 was signed by the Bulgarian Minister of Health, in regard to the EU Committee of Experts on Rare Diseases (EUCERD) recommendations, namely on quality criteria for Centres of Expertise for rare diseases in Member States (adopted in October 2011), on informed decisions based on the clinical added value of orphan medicinal products (adopted in September 2012), on European reference networks for rare diseases (adopted in January 2013), on rare disease patient registration and data collection (adopted in June 2013), and on the core indicators for rare diseases national plans and strategies (adopted in June 2013).

The information Centre for Rare Diseases and Orphan Drugs called for taking part in this survey the known functioning in Bulgaria epidemiological registries for rare diseases.

Consent forms and date information was provided by 13 registries (list alphabetically below):

- National registry of adult patients with chronic myeloid leukaemia;
- National registry of patients with Becker muscular dystrophy;
- National registry of patients with Duchenne muscular dystrophy;
- National registry of patients with Gaucher disease;
- National registry of patients with mucopolysaccharidosis type II;
- National registry of patients with myotonic dystrophy type I;
- National registry of patients with myotonic dystrophy type II
- National registry of patients with neuroendocrine tumors;
- National registry of patients with phenylketonuria;
- National registry of patients with primary immunodeficiencies;
- National registry of patients with spinal muscular atrophy;
- National registry of patients with thalassemia major;
- National registry of patients with Wilson disease.

#### **Genetic Testing**

National guidelines for the performance of genetic testing in Bulgaria are regulated by the Health Act and the National Medical Genetics Standard. Genetic tests for the diagnosis of rare diseases that are mainly provided by the National Genetic Laboratory (NGL). NGL is a national reference laboratory that provides methodological guidance and control over the activities of the genetic laboratories and performs centralised specialist tests. It was established more than 35 years ago, through the initiation of biomedical analysis of various rare disorders and mass neonatal screening for PKU. At the moment NGL provides routine diagnosis with DNA analysis (including prenatal and evaluation of carrier status) for many disorders: cystic fibrosis, phenylketonuria, Wilson disease, neuromuscular disorders, Niemann – Pick (in target population), beta thalassemia, galactokinase deficiency (in target population), microdeletions and microduplications syndromes, inborn hypothyroidism and other. The NGL also has the capacity to perform routine enzymatic analysis and GS/MS analysis for diagnosis of many rare disorders (Krabe, Pompe, MPS). In 2010 the laboratory introduced MS/MS analysis for metabolic study of inherited disorders.

The government organises support of testing by financing diagnostic kits and consumables. Genetic testing abroad is possible for diseases for which genetic tests are not available in Bulgaria, after commission approval. Furthermore, clinical centres, as well as separate research teams have the opportunity through research funded projects by relevant universities and the Ministry of Education's Research Fund to apply for routine implementation of molecular genetic diagnosis of





certain rare diseases. In these cases, patient diagnosis is provided free of charge. Diagnostic tests are registered as available in Bulgaria for 34 genes and an estimated 84 diseases in the Orphanet database. Information extracted from the Orphanet database in February 2014.

## **Neonatal Screening**

One of the priorities of the National plan was to improve the availability and accessibility of the current screening programmes. In 1979 mass neonatal screening was introduced in Bulgaria for phenylketonuriam, galactosaemia (discontinued in 1993), congenital hypothyroidism and congenital adrenal hyperplasia. Some selective metabolic screening programmes are coordinated by the University Maternity Hospital National Genetic Laboratory in Sofia for the metabolic screening programmes (phenylketonuria), and the University Paediatric Hospital in Sofia for the endocrine screening programmes (congenital hypothyroidism and congenital adrenal hyperplasia). There is coverage of the entire country with more than 130 neonatal structures carrying out blood sampling 3-5 days after birth. Over 90% of neonates are included in existing measures. Ordinance 26 of the Ministry of Health provides equal access to the neonatal screening programmes. However certain problems do exist such as postponed mailing of screening cards to centralised labs, and the need for technological upgrades. It is expected that with the implantation of the Ministry of Health regulation on Centres of Expertise for rare diseases, the neonatal screening laboratories will be designated as Centres of expertise as well, and they will be organised into a reference network.

## **Guidelines and Training Activities**

## **Clinical Practice Guidelines (CPGs)**

Ministerial Ordinance No.16 put a substantial stress on the organisation of collaboration between medical treatment facilities to ensure the continuity of care between childhood, adolescence and adulthood, as well as the continuation of care between all stages of the rare disease. Applying institutions are scrutinised to demonstrate their high level of expertise and experience, documented by the volume of referrals, second opinions, peer-reviewed publications, grants, teaching and training activities.

#### **Training and Education**

In May 2016, the National Alliance of People with Rare Diseases (NAPRD), together with medical students, organised a one-day rare diseases training seminar. The seminar allowed medical students and specialists to become more familiar with the main rare disease concepts, for example the definition of a rare disease, major issues and important initiatives. Topics such as transplantation and organ donation in Bulgaria and abroad were also discussed. Similar events have been planned by various patient organisations during the year, as patients try to raise awareness and improve knowledge of rare diseases among students.

## **Information Resources for Rare Diseases**

#### **Orphanet Activities**

Bulgaria has an operational National Orphanet team, they are currently hosted by the Bulgarian Association for Promotion of Education and Science, BAPES, and its project Information Centre for Rare Diseases and Orphan Drugs, ICRDOD.

The team produces documents in the Bulgarian national language, the team is in charge of collecting data on rare disease related services, i.e. specialised clinics, Centres of Expertise, medical





laboratories, ongoing research, registries, clinical trials and patient organisations which will be entered onto the Orphanet database.

## **National Helplines for Rare Disease**

A helpline is in place in Bulgaria which is dedicated to rare diseases, it is funded through a mixture of private and public funding and is available for both patients and professionals. The Information Centre for Rare Diseases and Orphan Drugs, ICRDOD (2004) is designed to meet the needs of rare disease patients, providing them with reliable information and opportunities to receive adequate diagnosis, treatment and follow-up and rehabilitation. A volunteer team, comprised of more than 20 leading medical professionals, stands behind the efforts of ICRDOD which has created an extensive rare disease open access online library in the Bulgarian language.

#### Official Information Centres for Rare Disease

The Information Centre for Rare Diseases and Orphan Drugs, ICRDOD, is a project and activity for the Bulgarian Association for the Promotion of Education and Science (BAPES). It is a non-governmental, non-profit organisation, registered under the Bulgarian law on non-profit legal in 2003. ICRDOD is a free educational and informative service, providing information in both Bulgarian and English, which delivers personalised responses to requests from patients, families and medical professionals. It operates a bilingual website (<a href="https://www.raredis.org">www.raredis.org</a>) and a rare disease helpline (+359) 32 57 57 97. The ICRDOD also provides a bi-monthly newsletter entitled "Rare Diseases & Orphan Drugs" and is distributed free of charge. The newsletter is published in two versions, Bulgarian (ISSN 1314-3581) and English (ISSN 1314-359X). The ICRDOD also provides an online registry of rare disease patients, and a rare diseases library in Bulgarian.

In 2010 ICRDOD started publishing papers which reviewed rare disease topics. The objective of these papers is to summarise topics in the field of rare diseases and to present complex medical information in a reader-friendly format. An example of the types of papers the ICRDOD publishes can be found in a report issued in July 2013, divided into 5 sections the paper reviewed access to medicines for rare diseases in Bulgaria.

- Orphan medicinal product designation and market authorisation
- Pricing
- Inclusion in the Positive Drug list and reimbursement
- Mechanisms for accelerated access to Innovative medicines
- Conclusions

The Bulgarian Information Centre for Rare Diseases and Orphan Drugs (ICRDOD) released a report in 2012 listing and providing up to date information on the epidemiological registries for rare diseases in Bulgaria.

## Existence of RD research programmes/projects in your country

Bulgaria does not have any specific programmes or projects to fund or facilitate rare disease research. The Bulgarian Association for the Promotion of Education and Science (BAPES) is a non-profit organisation which was established in 2003. The aim of the organisation is to raise awareness of rare diseases among the medical community and society as a whole. BAPES helps to stimulate fundamental, clinical and public health research on rare diseases in Bulgaria as well as promoting the development and provision of care and services for people with rare diseases and their families. BAPES is an active participant in all major European public health projects in the field of rare





diseases, for instance RD PORTAL, EUROPLAN, EPIRARE, BURQOL-RD, RARE BESTPRACTICES, STORE and ASDEU.

BAPES has consecutively launched the Information Centre for Rare Diseases and Orphan Drugs, ICRDOD in 2004, the "RareDis" Medical Centre in 2009 and the Centre for Health Technology Assessment and Analysis CAHTA in 2013. The project activities are explicitly designed to meet the needs of rare disease patients and provide them with reliable information and opportunities for adequate diagnosis, treatment, follow-up and rehabilitation. Since 2013 ICRDOD, "RareDis" and CAHTA have been united in territory and function within a single institution, the Institute for Rare Diseases (IRD). IRD is one of the very first interdisciplinary and multifunctioning rare disease platforms in Eastern Europe. The Institute gives a comprehensive and coherent framework for rare diseases and orphan drugs in Bulgaria, helping to achieve the most important of BAPES objectives, to provide modern, accessible and quality care for peoples with rare diseases.

### Participation in E-Rare and International Research Initiatives

At present Bulgaria participates in neither E-rare no IRDiRC.

## **National Alliance of Patient Organisations and Patient Representation**

Bulgaria has a national alliance for rare disease patient organisations, the National Alliance of People with Rare Diseases (NAPRD) is a non-governmental organisation bringing together patient organisations and individuals with rare diseases. It aims to create a link between the people with rare diseases and the representatives of the social and healthcare systems. NAPRD advocates for the right to timely and equal medical care, as well as the creation of adequate laws in the field of the protection of the rights of peoples with rare diseases. A NAPRD representative is also a member of the National Consulting Council on Rare Diseases within the Ministry of Health.

## Integration of Rare Diseases to social policies and services

Specific actions exist to enable people with rare diseases real access to general social/disability programmes, i.e. training guidelines for social workers etc. There are specific actions undertaken by different stakeholders, mainly patient organisations, to provide information and training for patients, their families and caregivers. There are different daily like assistance programmes for patients, family and carers. These programmes are organised at the municipal level and vary strongly across the country. Most importantly, they are not rare disease specific, they are general programmes which aim to support patients with disabilities and/or chronic conditions.

The officially designated Centres of Expertise for rare diseases, 11 centres as of October 2016, are expected to facilitate multidisciplinary, holistic, continuous health care provision to rare disease patients and their families.

Rare disease patients and their families can benefit from the ongoing programmes to support integration of people with disabilities and/or chronic conditions.

# **Orphan Medicinal Products (OMPs)**

About 20 OMPs with a European Union marketing authorisation are available in Bulgaria. There are measures in place to facilitate access to OMPs for patients. The Institute for Rare Diseases has researched and elaborated a multi-criteria decision analysis value measurement model to access and appraise orphan drugs. This was achieved through the exploration of the preferences on the criteria's weights and performance scores through a stakeholder-representative survey and a focus group discussion that were both organised in Bulgaria (Iskrov G, Miteva-Katrandzhieva T and





Stefanov R (2016) Multi-Criteria Decision Analysis for Assessment and Appraisal of Orphan Drugs. Front. Public Health 4:214.doi: 10.3389/fpubh.2016.00214). The model has been submitted to the Bulgarian Health authorities for consideration and implementation in cases of orphan drug assessment appraisal.

## **Rare Disease Day**

The Institute for Rare Disease hosted an event to celebrate Rare Disease Day in Plovdiv. Patients, doctors and volunteers gathered on 28 February in MC Raredis. Annually there are several conferences, meetings and workshops which are focussed on rare diseases and designed for students, specialists and patients. The biggest of these is the Conference for Rare Diseases and Orphan Drugs, which is held every year at the beginning of September. The conference aims to provide information about expert centres and reference networks, registries and epidemiological survey, health technology assessments for rare diseases and personalised care for rare disease patients.

