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FH Europe

The European FH Patient Network



DIAGNÓZA FH, z.s.



PRÁVNÍ ADVOKÁTŮ ČESKÉ REPUBLIKY

The Time is Now: Achieving FH Paediatric Screening Across Europe



The Prague Declaration
6 September 2022

Preamble

Familial Hypercholesterolaemia (FH) is severely under-recognized, under-diagnosed and under-treated in Europe, leading to a significantly higher risk of premature cardiovascular diseases in those affected. FH stands for inherited, very high cholesterol and affects 1:300 individuals regardless of their age, race, sex, and lifestyle, making it the most common inherited metabolic disorder and a non-modifiable cardiovascular disease risk factor in the world.

With a 50% chance of inheriting the condition, every individual with an FH-causing variant also has at least one parent, and often siblings, with the same variant, presenting a cardiovascular health burden for affected families. In Europe, there are over 500,000 children and 2,000,000 adults affected by FH. However, 5% of these children are identified and only a small fraction of all affected individuals receives life-saving treatment.

Homozygous FH (HoFH) is the rare and the most severe form of Familial Hypercholesterolemia. Untreated, HoFH often causes heart disease (heart attacks and aortic valve disease) in early childhood. As treatment beginning early in life is highly efficacious in preventing cardiovascular diseases in these individuals and cost-effective [1][2][3], early detection of FH is crucial.

The Prague Declaration is a call to action for national and European/international policymakers and decision-makers, building on a considerable body of quality evidence to date. It also reflects the outcomes of a meeting dedicated to FH paediatric screening under the auspices of the Czech EU Presidency on 6 September 2022, during which outstanding barriers to the implementation of FH paediatric screening systematically across Europe were addressed, bringing tangible solutions to move forward.

....Recognising the WHO Consultation on FH in 1998 which, for the first time, called on governments and public health systems to address the risk factors linked to inherited lipid disorders [4].

....Acknowledging that the Council of the European Union (EU) in December 2015 presented FH as “a medical model using characterization of individuals” phenotypes and genotypes (e.g. molecular profiling, medical imaging, lifestyle data). [5]

[1] <https://pubmed.ncbi.nlm.nih.gov/29937236/>

[2] <https://pubmed.ncbi.nlm.nih.gov/32526542/>

[3] <https://pubmed.ncbi.nlm.nih.gov/28387827/>

[4] <https://apps.who.int/iris/handle/10665/66346>

[5] [https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52015XG1217\(01\)&from=FR](https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52015XG1217(01)&from=FR)

.....Recalling the Global Call for Action on FH published in 2020 under the title “Reducing the Clinical and Public Health Burden of Familial Hypercholesterolemia”, a global FH advocacy community effort of adopting the 9 (out of the initial 11) updated WHO public policy recommendations, covering awareness; advocacy; screening, testing, and diagnosis; treatment; family-based care; registries; research; and cost and value. [6]

.....Acknowledging that FH paediatric screening was recognized in 2021 by the European Commission Public Health Best Practice Portal as one of the best practices in non-communicable disease prevention. [7]

.....Noting the Lancet article published in September 2021 entitled “Familial Hypercholesterolaemia – too many lost opportunities”. [8]

.....Having regard to the high-level technical meeting under the Slovenian EU Presidency in October 2021 and the resulting scientific and political consensus on FH Paediatric Screening and recommendations therefrom. [9][10]

.....Having regard to the World Heart Federation Whitepaper “Improving Prevention and Control of Raised Cholesterol” published in 2022, which references the importance of FH paediatric screening. [11]

.....Recognizing the lack of awareness among decision makers and citizens in general regarding the burden of FH, the need for knowledge building and a policy framework to make this disease a priority.

.....Recognizing the European Commission’s “Healthier Together” Initiative addressing non-communicable diseases, including cardiovascular diseases. [12]

.....Welcoming the Czech EU Presidency’s focus on prevention and rare diseases, highly relevant in the context of homozygous Familial Hypercholesterolaemia (HoFH), a rare form of FH. [13]

[6] <https://jamanetwork.com/journals/jamacardiology/article-abstract/2758279>

[7] <https://webgate.ec.europa.eu/dyna/bp-portal/practice.cfm?id=390>

[8] [https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(21\)01372-6/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(21)01372-6/fulltext)

[9] <https://academic.oup.com/eurheartj/advance-article-abstract/doi/10.1093/eurheartj/ehac224/6578706>

[10] <https://doi.org/10.1093/eurjpc/zwac200>

[11] <https://world-heart-federation.org/resource/whf-cholesterol-white-paper/>

[12] https://health.ec.europa.eu/events/healthier-together-eu-non-communicable-diseases-initiative-2022-06-22_en#:~:text=With%20the%20Healthier%20Together%20%2D%20EU,the%20Europe's%20Beating%20Cancer%20Plan.

[13] <https://www.eurordis.org/press-release-ecrd-cz-presidency/>

The FH European Community calls for

1. Political leadership and commitment to make FH paediatric screening a reality

Political leaders should commit to deliberate and bold efforts to make FH paediatric screening a reality in their country, acknowledging the unequivocal scientific evidence base, cost effectiveness analyses and a (children's) rights' perspective, in the spirit of leaving no-one behind.

A multi-stakeholder approach is also needed, to ensure health systems can integrate FH paediatric screening effectively. This includes enablers such as digitalisation, responsible health data sharing, and healthcare professionals (HCPs) education.

2. Investment and a policy framework for raising awareness of FH amongst medical practitioners and the public, to build trust and responsiveness

National governments in the EU should mobilise significant investment and create appropriate policy guidance to raise awareness amongst the public and healthcare professionals about FH and associated risks, applying the latest knowledge about personalised prevention, behavioural science, health literacy and the social determinants of health.

Awareness-raising campaigns and initiatives should be co-created through meaningful engagement of patient organisations, healthcare professionals and citizens.

3. Comprehensive early detection, screening, diagnosis and life course care programmes in every country

Every country should establish systematic early detection screening and diagnosis for FH, with an appropriate care programme focused on childhood identification and treatment.

The programme should be aligned with the "Best Practices on How to Establish a Screening Programme"[14] and in particular, to those defined by the European Commission's public health best practice portal for FH.

Country/region-wide lipid referral centres should coordinate screening and promote family-based care.

[14] <https://webgate.ec.europa.eu/dyna/bp-portal/practice.cfm?id=390>

Lipid referral centers should be guided by the experience of European Reference Networks and the European Atherosclerosis Society Lipid Clinics Network [15]. Each screening programme should incorporate universal, cascade and opportunistic strategies.

These may be based initially on cholesterol testing; however, FH genetic testing or ideally a combination of both should be developed as soon as feasible.

They should be country/region-specific and in accordance with the organisational structure of respective health care systems.

4. Specific actions to address the barriers to successful large-scale uptake of screening programmes and subsequent treatment

Positive action is needed to ensure the success of screening, including public information campaigns and personalised health advice. It is also important to ensure that a positive diagnosis has no adverse effects on access to treatment for patients and their immediate families.

Cost-benefit models should be developed that can be tailored to specific national scenarios to show the long-term cost advantages of FH screening as well as the benefits to individual citizens and their families of early diagnosis.

5. Targeted R&D to address knowledge gaps

Research to support childhood FH identification should include:

- new methods for early identification, diagnosis (including genetic diagnosis), personalised treatments and follow-up
- registries that document FH care, monitor progress in achieving guideline-based treatment goals, and measure health outcomes. These should be developed in the context of the European Health Data Space and the European Reference network and in conjunction with the international FH registry [16].
- long-term clinical trials (3–5 years) and longitudinal studies in children and young people to further assess health outcomes, complications, cost-effectiveness, affordability, and feasibility, that allows full Health Technology Assessments to support decision-making processes
- implementation science to facilitate guideline-based FH care and assess citizen satisfaction with programmes.
- innovation in personalised prevention and treatment in FH

New R&D should be supported through adaption of the appropriate policies

[15] https://www.eas-society.org/page/lcn_main

[16] <https://fhregistry-international.com/>

6. Building the capacity of health professionals and empowering patients on how to best support individuals and families with FH

Based on the best available evidence and good practice, capacity-building programmes, and training materials should be created for professionals and individuals, to better deal with the pathology and its burden.

Dialogues should take place with patients and healthcare professionals to discuss last advances and evidence

7. Commitment to shared learning and monitoring through exchange and comparisons beyond borders in- and outside the EU

Through funding programmes such as EU4Health, there should be investment in the transferability and uptake of best practice models in FH paediatric screening from other countries, and country level 'score cards' to measure progress according to safety, efficacy, cost and cost-effectiveness, organisational, ethical, legal and social criteria.

The experience of FH paediatric screening should be carefully observed and documented for analysis in the context of wider efforts towards better cardiovascular health (CVH) through collaboration with relevant national, European and Global alliances.

We invite national and regional policymakers across the EU, medical societies, patient and public health organisations, and individual experts to support this declaration and to help ensure that FH Paediatric Screening becomes a reality in Europe, as part of European and national strategies to prevent cardiovascular diseases, and to promote cardiovascular health.



