



HyperChildNET

COST Action

GET TO KNOW ABOUT US



WE OFFER YOU SHORT-TERM SCIENTIFIC MISSIONS

Do not miss the opportunity to apply for Short Term Scientific Missions (STSM) if you want to visit another research organisation and develop a research collaboration that could take typically 2-4 weeks.

Your travel and accommodation costs will be reimbursed after you present the report with the results of the research. The objective of your STSM should be directly related to the topics of HyperChildNET.

Although this instrument is mainly addressed to Young Researchers, it is open to any professional affiliated to a legal entity in the eligible countries.

The next deadline to apply is April 30, 2022, with more calls to be launched in the near future. So you can visit our website to be attentive to future calls that will be published with new STSM grants.



BP CALCULATOR

We have developed an online calculator for healthcare professionals to assess blood pressure in children and young people.

This online tool is free of charge and is based on the 2016 European Society of Hypertension guidelines in children and adolescents.



VIRTUAL NETWORKING TOOLS

These new grants have been very successful in HyperChildNET.

A new call for applicants is open (until April 30, 2022) for professionals who may want to work in a specific project within HyperChildNET.

The Virtual Mobilities will allow to carry out European surveys, generate scientific publications and organising key awareness actions among others.



EVENT IN TURKEY

We are organising a 3-day Meeting in Istanbul on May 26-28, 2022, which will include conferences, management meetings and workshops. You can join us in this hybrid event which will be held both virtually and in-person. Contact us if you want to participate.

ALL THESE POSTS ARE AVAILABLE IN OUR WEBSITE... DO NOT MISS IT!! www.hyperchildnet.eu

This COST Action is aimed at establishing a European sustainable and multidisciplinary network focused on acquiring a holistic understanding of the factors affecting high Blood Pressure in children in order to propose and implement corrective and preventive actions both globally and locally.

HyperChildNET - Network for blood pressure research in children and adolescents



Funded by the European Union