Research team – “Health and wellbeing” research group

The CSS Health and well-being research group conducts basic and applied research to systematically study, assess and improve mental and physical health and social status of different groups. Researchers in psychology, physic/medicine, sociology, social policy and economics are working together in the team. The group is committed to multimethod and multidimensional approach by applying questionnaire surveys, in-depth interviews, ICT tools, national and international comparative data analysis and policy analysis. The research team has extensive experience gained in the study of vulnerable groups (elderly, children, people in poverty, marginalized groups etc.) and the professionals working to better their situation. We have great proficiency in the research of health and social inequalities in Hungarian society. Our researchers are trained in both qualitative and quantitative analysis.

Expertise offer for the call

• Assessment of wellbeing as well as physical and mental health of vulnerable groups
• Measuring access to health and care services of different groups
• Providing reliable quantitative and qualitative data on inequalities in access to services
• Revealing social, ethnical, spatial, financial, etc. barriers of equal access to needs-based services
• Helping people in vulnerable situation to have better access to health and social services through their involvement in design and implementation of research projects

Relevant research experience, skills & publications


Members of the “Health and well-being” research group

Ágnes Győri, Ph.D. Researcher profile Contact: gyori.agnes@tk.hu
Éva Perpék, Ph.D. Researcher profile Contact: perpek.eva@tk.hu
Gábor Hajdu, Ph.D. Researcher profile Contact: hajdu.gabor@tk.hu
Szilvia Ádám, Ph.D. Researcher profile Contact: adamszilvia@net.sote.hu

The Centre for Social Sciences (CSS) Budapest is the flagship research institute of social sciences in Hungary. It conducts disciplinary and interdisciplinary research in the areas of: sociology, political science, computational social science, network science, minority studies and legal studies using the latest scientific methods and high quality research data.