

Implementation research to prevent non-communicable diseases (NCDs) by reducing adolescents' exposure to air pollution and tobacco



- · Adolescents have the potential to be powerful advocates for change in family and society
- Deliver implementation and evaluation plans working closely with local teams
- Sustain stakeholder interest through comprehensive communications planning and delivery

Air pollution and tobacco are responsible for >30% of the global NCD deaths and significant health and economic problems





Adapting the evidence to local contexts needs engagement of adolescents (14-21), professionals and policy makers



Brain research shows adolescence is when thoughts, life patterns, and habits form, influencing the future of adolescents





Kyrgyzstan and Romania - 12 partners in 5 countries



Tobacco dependence often starts in adolescence

www.ipcrg.org/freshair4life