

INDOOR AIR QUALITY HEALTH

The European Cluster to improve and safeguard health and well-being of citizens in indoor environments.



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[grant number 10038689 and 10042425].





These projects collectively contribute to advancing scientific knowledge, informing policy decisions, and creating healthier indoor environments for the well-being of individuals and communities.



SynAir-G

LEMRN

K-HEALTHinAIR

Knowledge for improving indoor air quality and health k-healthinair.eu



Disrupting Noxious Synergies of Indoor Air Pollutants and their Impact on Childhood Health and Wellbeing synairg.eu

LEARN

Development of novel assessments for indoor air quality monitoring and impact on children's health learnproject-heu.eu



Indoor air quality for healthy living twinair-project.eu

InChildHealth

Identifying determinants for indoor air quality and their health impact in environments for children: measures to improve indoor air quality and reduce disease burdens inchildhealth.eu



INQUIRE

Identification of chemical and biological determinants, their sources, and strategies to promote healthier homes in Europe inquire-he.eu



EDIAQI

Evidence-Driven Indoor Air Quality Improvement ediaqi.eu





