

Studies in Europe

Across Europe, **seven research projects** are investigating how environmental pollution influences human health through an exposomic approach, examining the combined effects of multiple exposures over time. By integrating environmental, clinical, and population data, these projects aim to better **understand how pollution contributes to disease** and **how risks can be predicted and prevented**.



Environmental factors

Health is shaped not by a single pollutant, but by the combined and cumulative impact of **multiple environmental exposures**.

The ExpoHealthNet projects investigate how the following factors interact with human health.

AIR POLLUTION

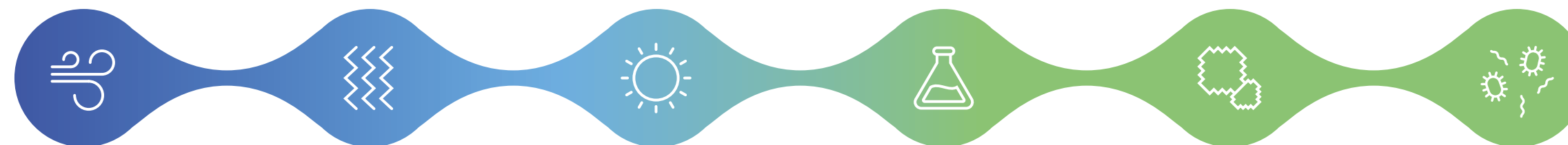
NOISE

LIGHT & UV RADIATION

CHEMICALS

MICRO & NANO PLASTICS

BACTERIA & FUNGI



LEGEND

DISEASES IN FOCUS

RESPIRATORY



NEUROLOGICAL & MENTAL HEALTH



CARDIOVASCULAR



IMMUNOLOGICAL



METABOLISM



PRE-TERM BIRTH



OPHTHALMOLOGICAL



DERMATOLOGICAL

