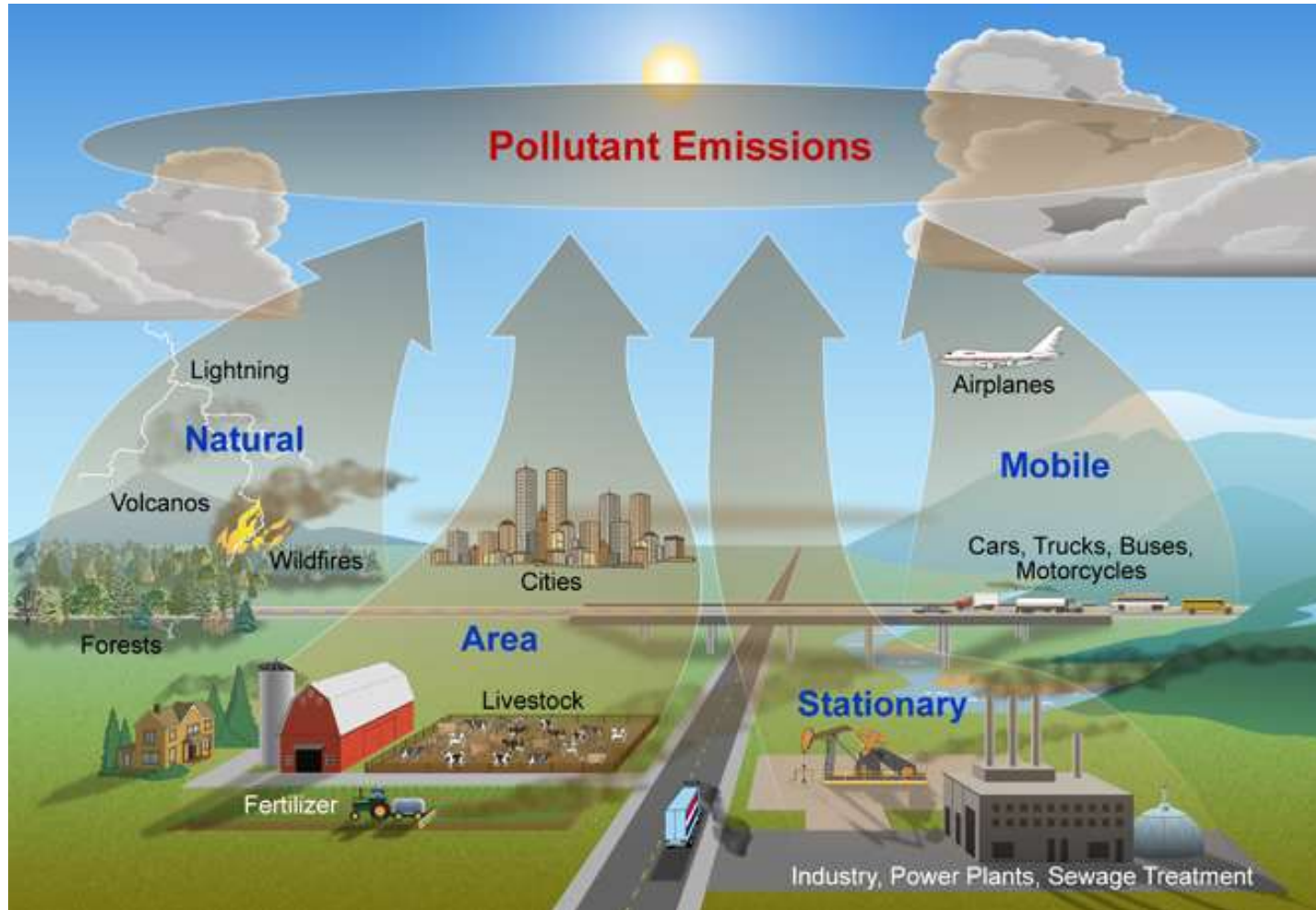




Lijdt het hart ook onder
vervuilde lucht?

Prof dr Marc Claeys
Dienst cardiologie, UZA

Air pollution: sources – fossil fuels

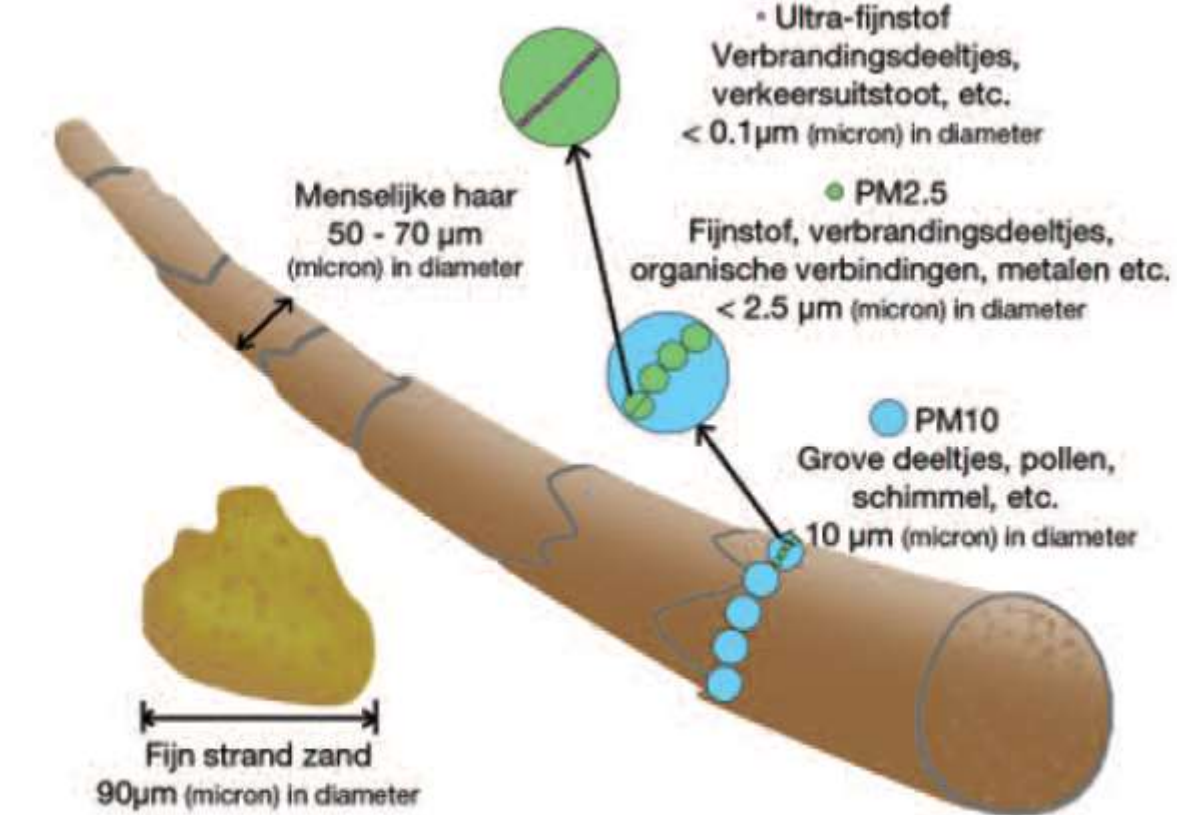


Air pollution: most important pollutants

Fossil Fuel



Particulate matter: fijn stof



CO₂: no pollutants but greenhouse gas !!!

Global warming and climate change

Air pollution in London: Claude Monet (1904)

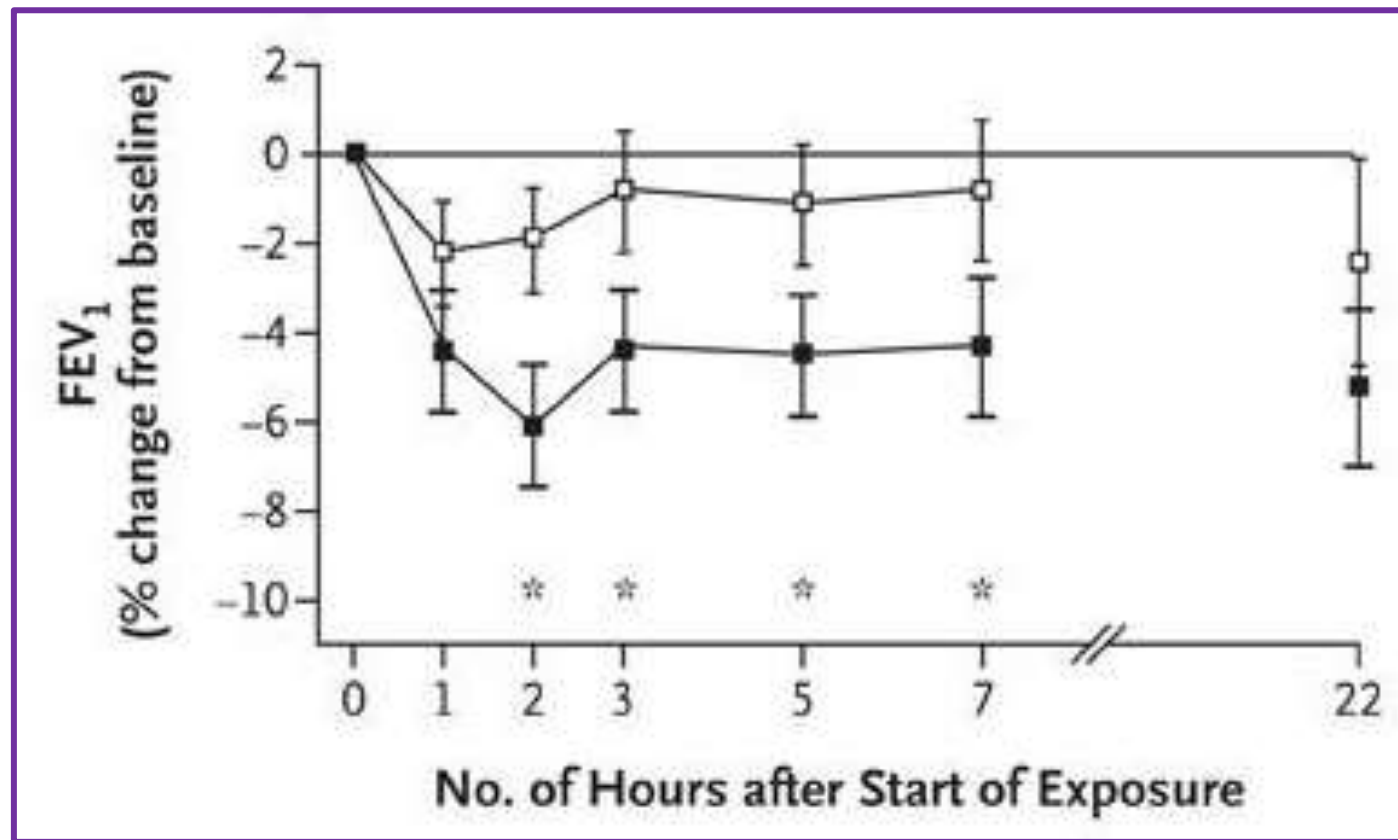


Great Smog (5-9 dec 1952)

4000 premature death's !!!

House of Parliament: the sun shining through the smog

Diesel traffic and lung function in asthma patients



2 h walking in Hyde park

2 h walking in Oxford street

Air pollution and acute heart attack in Belgium

A case-crossover study (2009-2013)

5 January 2012

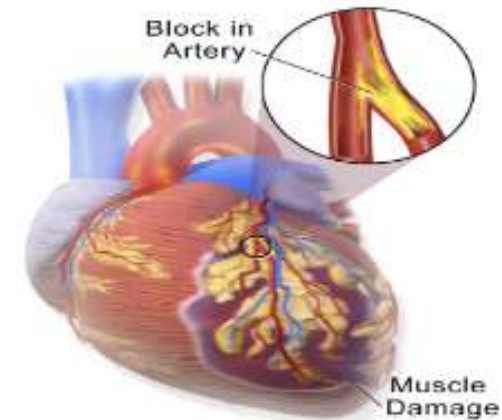
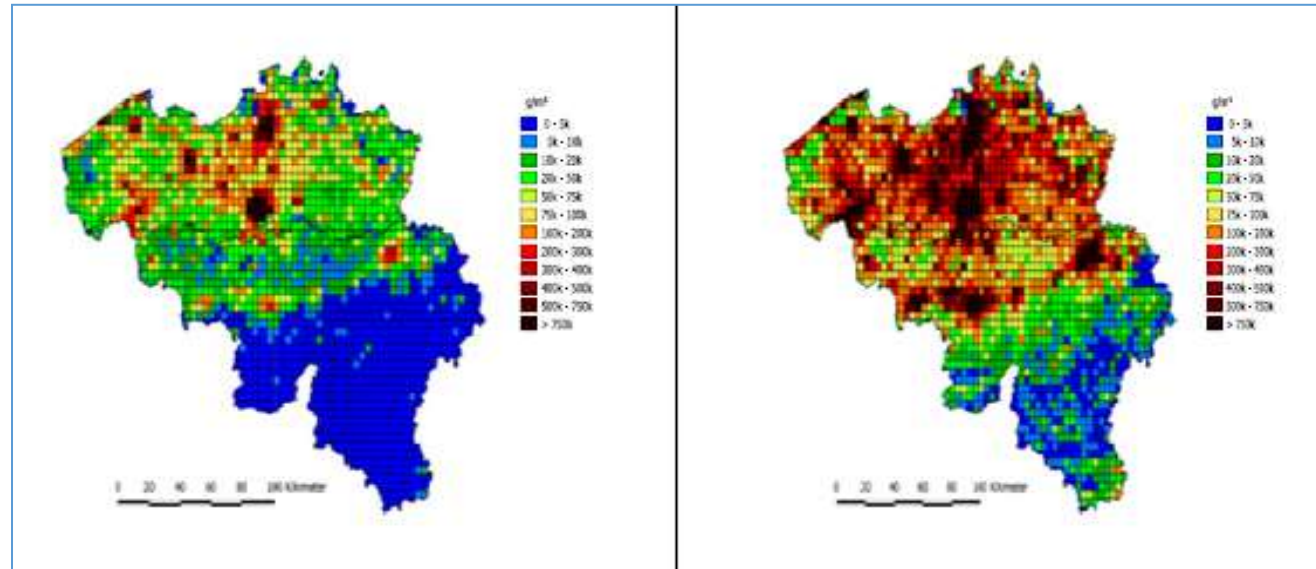
PM= 10

n= 3 STEMI

17 January 2012

PM=47

n= 11 STEMI

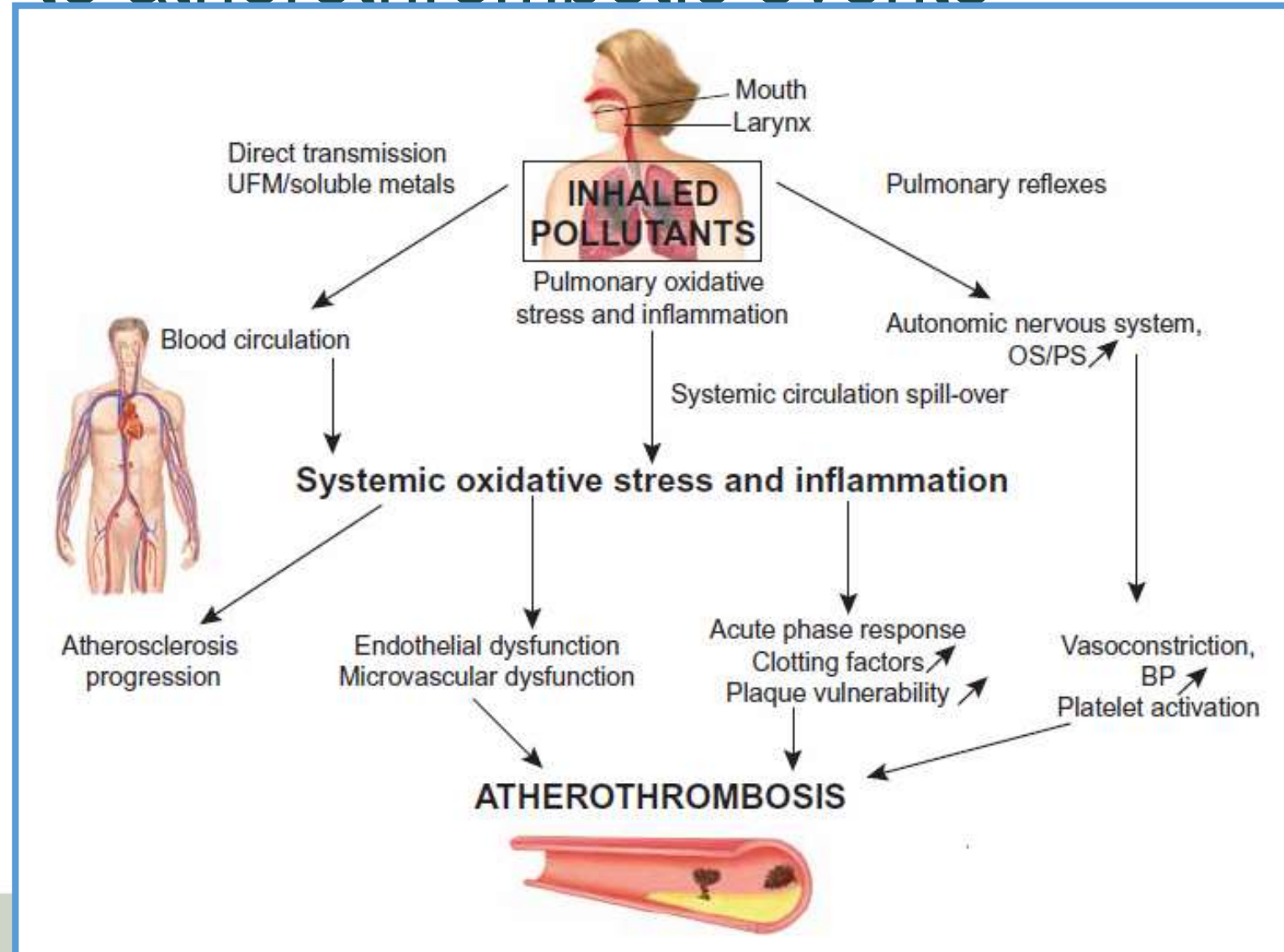


PM_{2,5} : OR 1,03

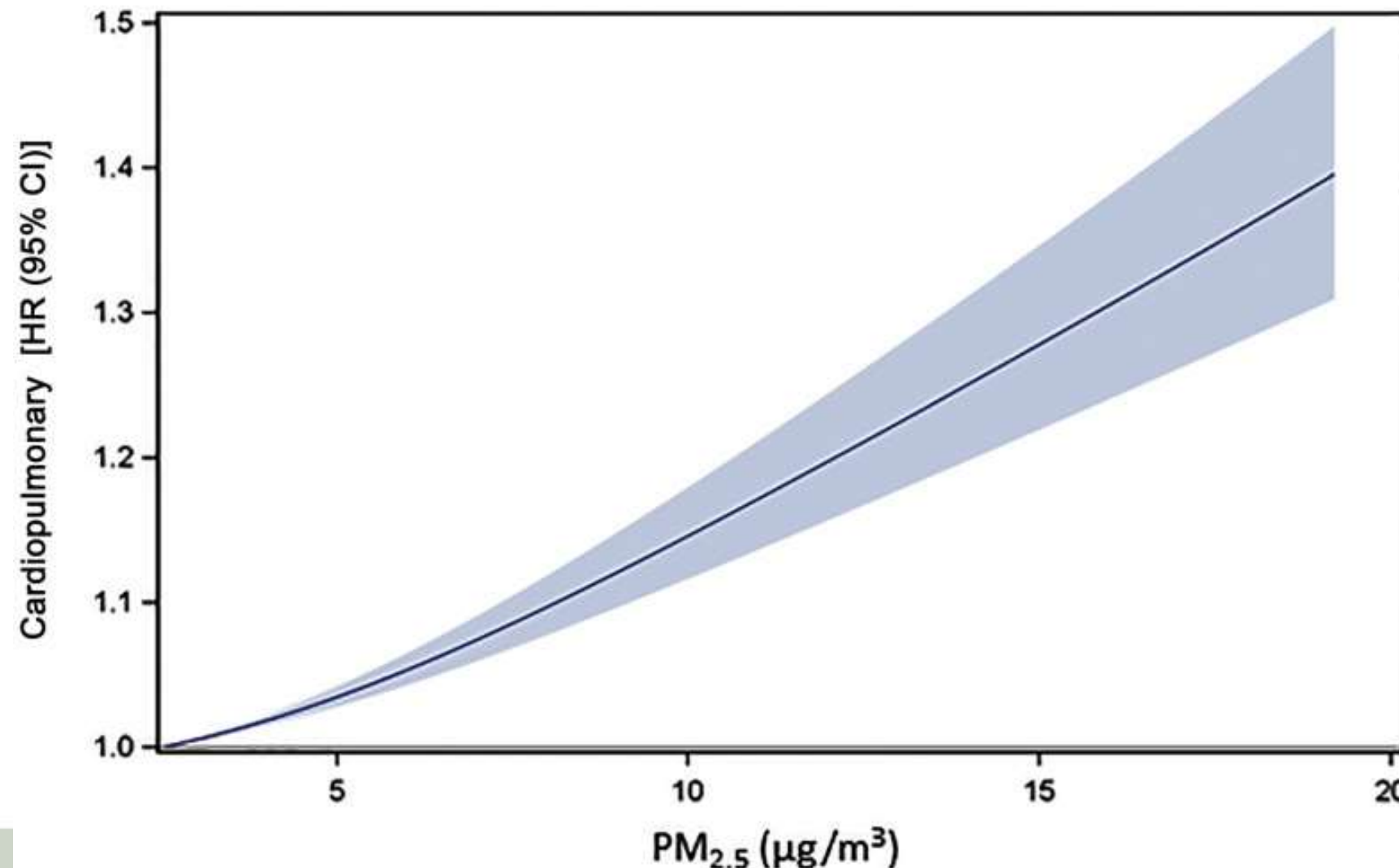
NO₂ : OR 1,05

$\Delta 10 \mu\text{g}/\text{m}^3$

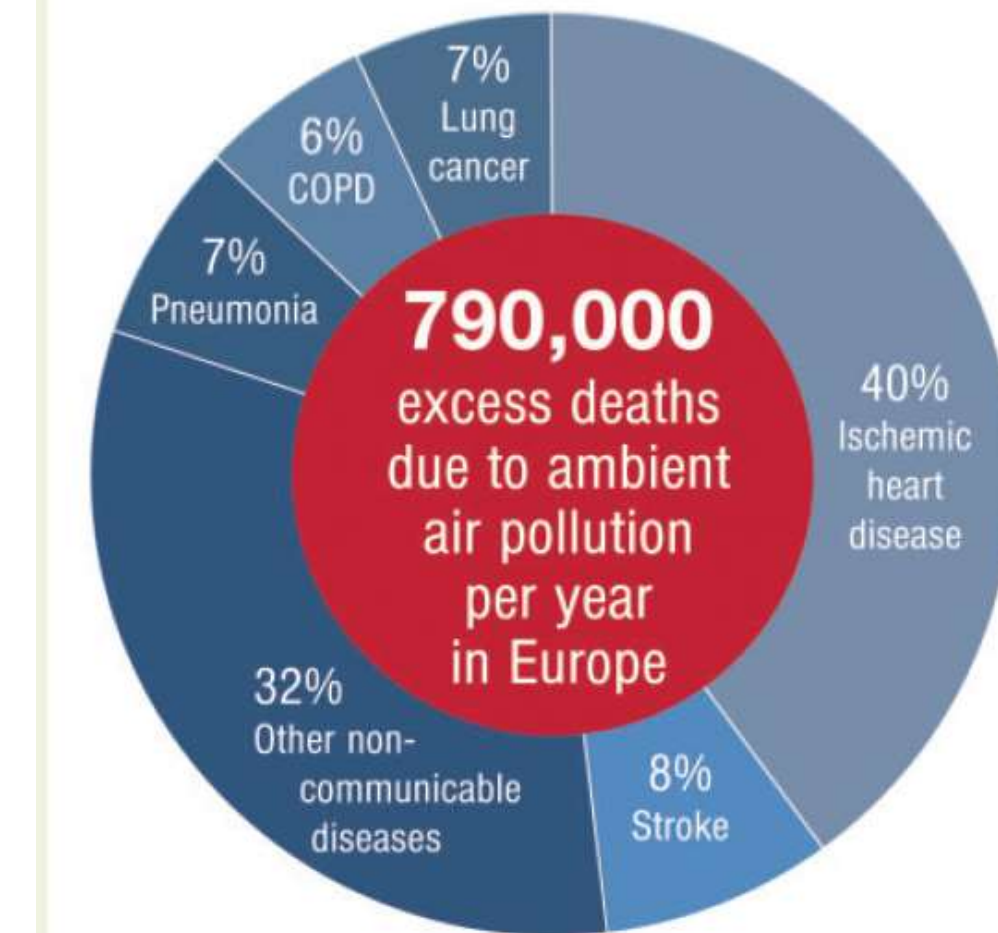
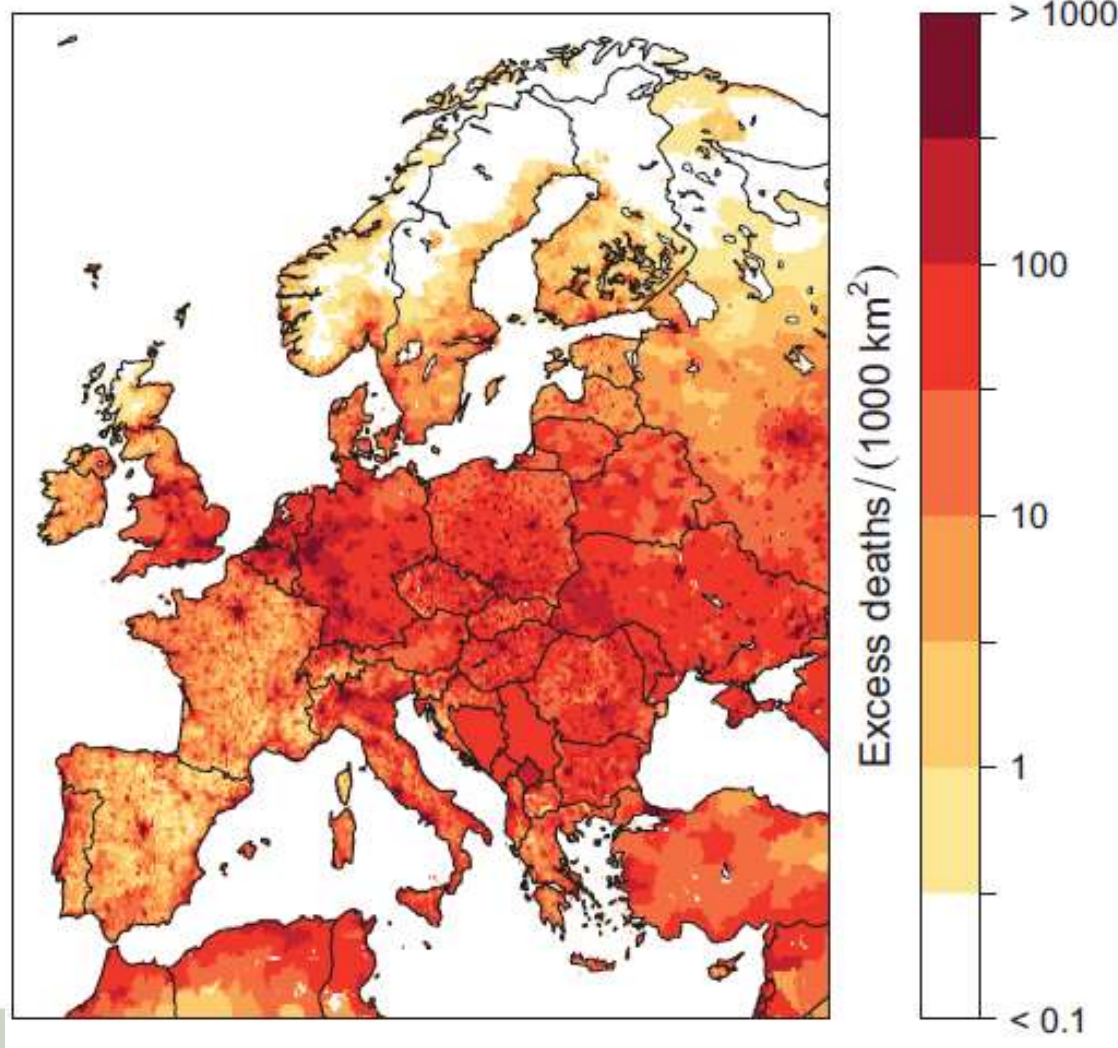
Plausible biological mechanisms linking air pollution to atherothrombotic events



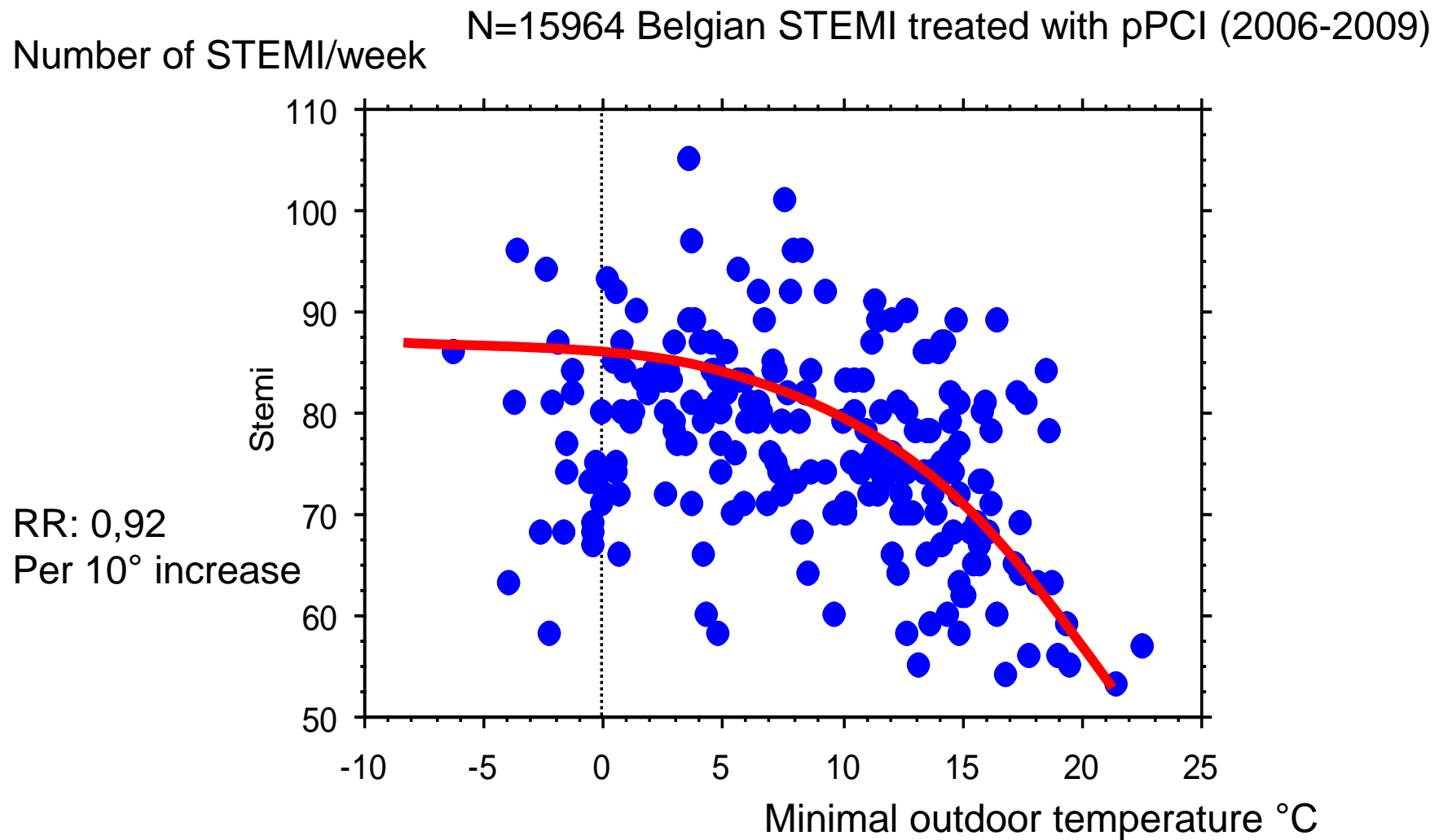
Air pollution and cardio-pulmonary mortality



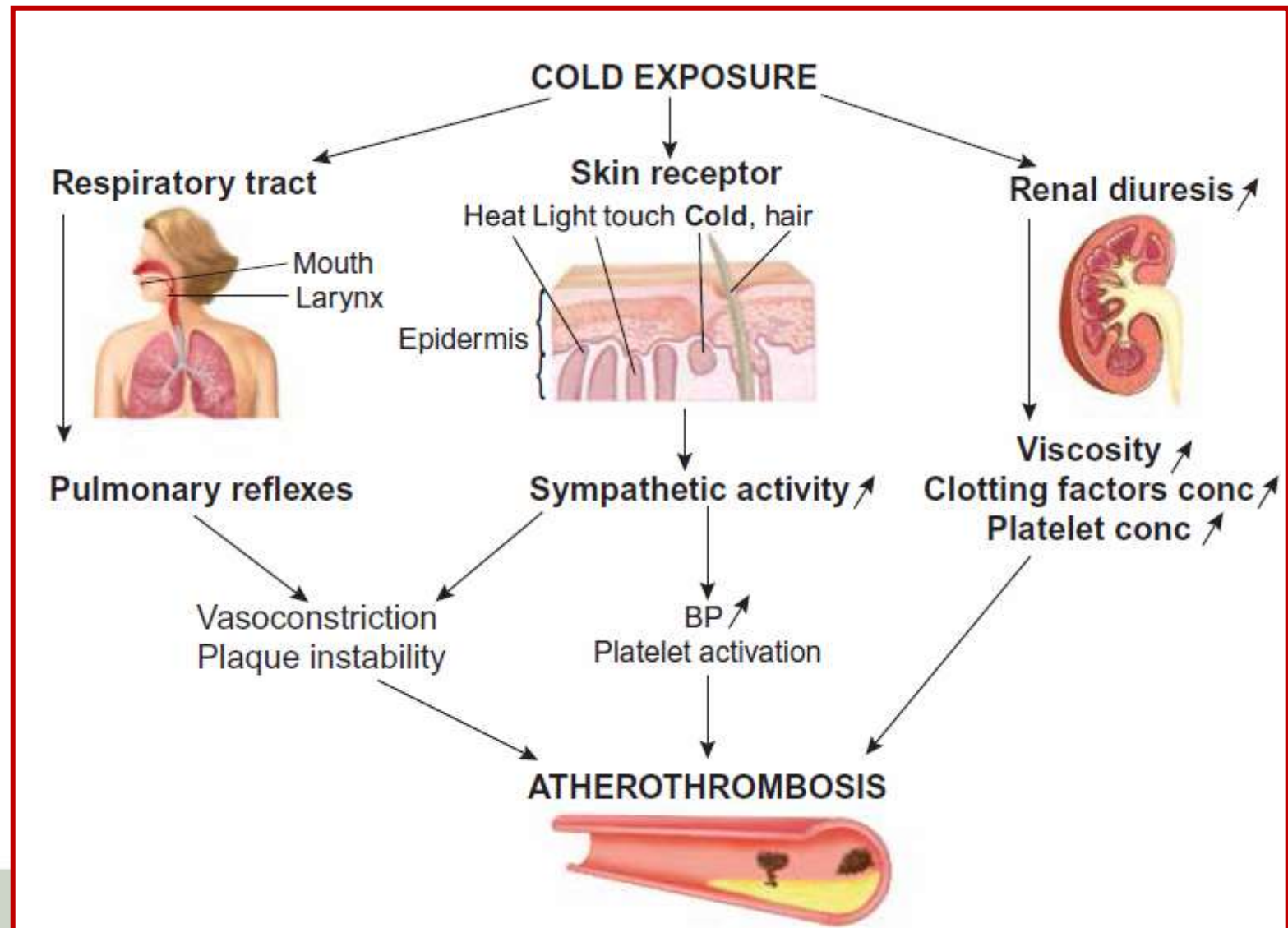
Air pollution and attributable excess of deaths



Environmental triggers: temperature !!

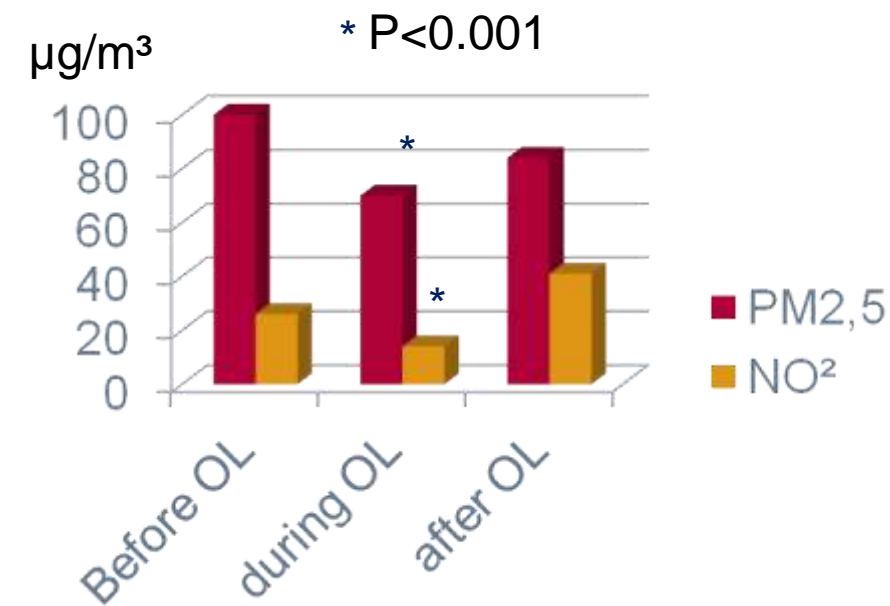


Plausible biological mechanisms linking cold exposure to atherothrombotic events

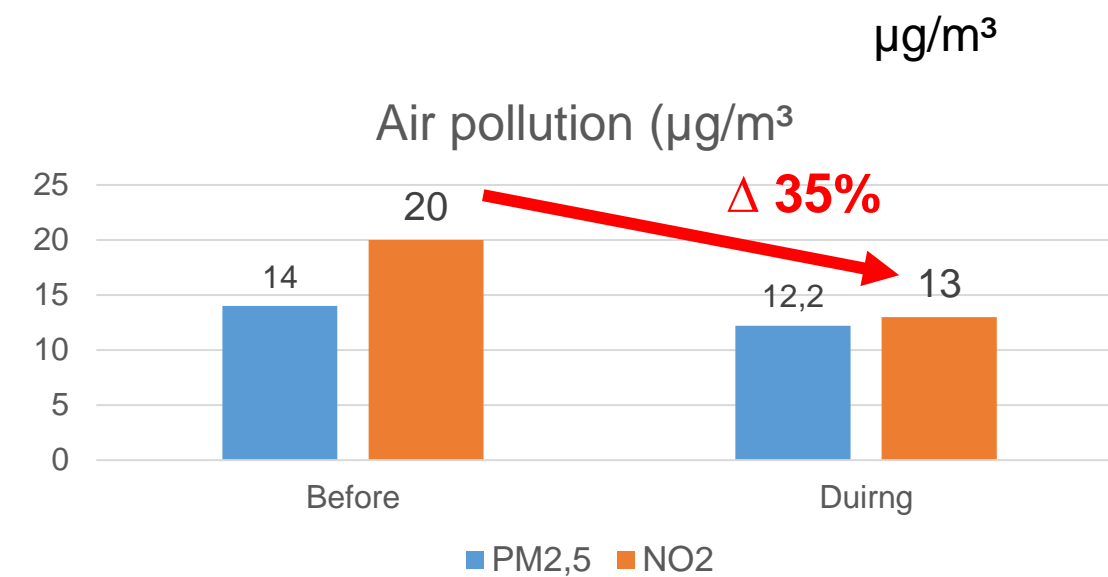
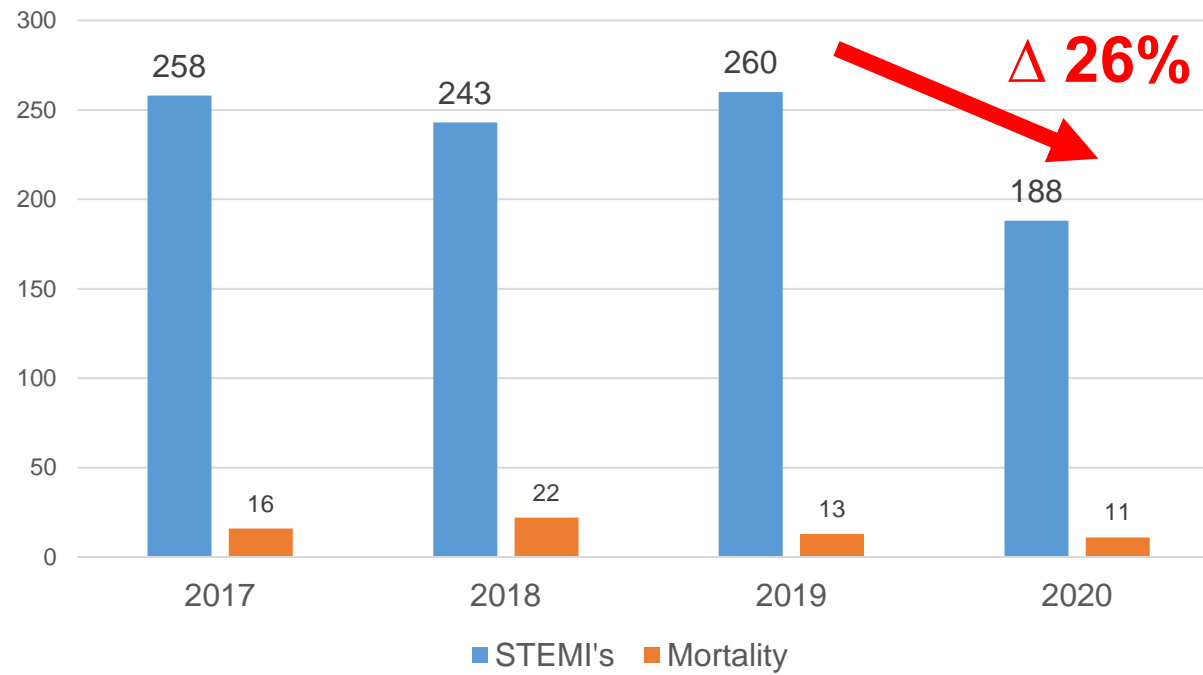


Solutions for air pollution: stop use of fossil fuel

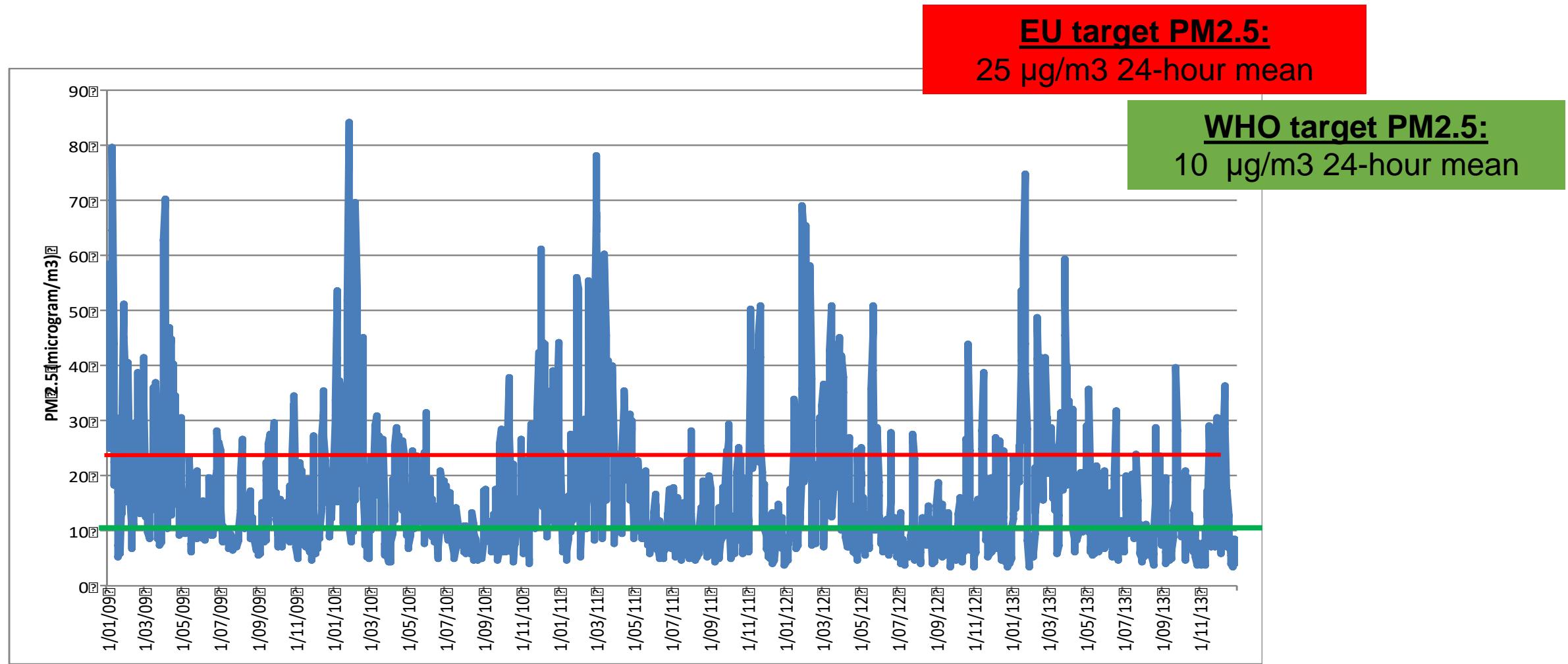
Beijing Olympics 2008



STEMI epidemics during corona lock down in Belgium

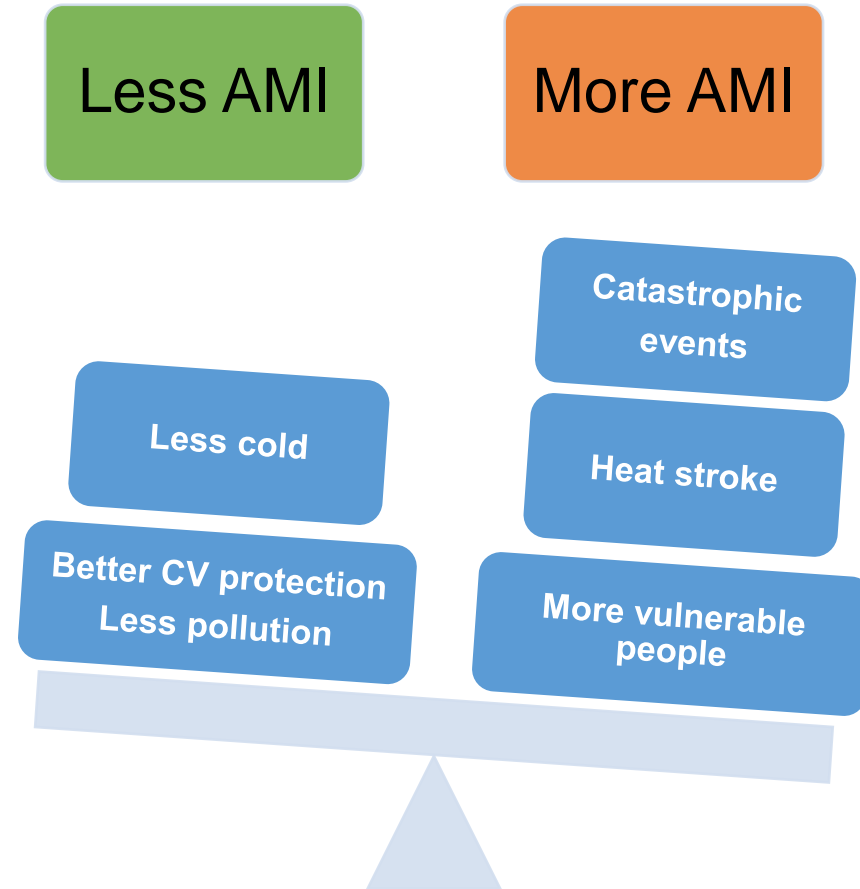


Air pollution: national daily mean of PM2.5 (2009-2013)



► In Belgium, 17.5 % of days > PM 2.5 daily limit of EU target

Global Climate change and AMI risk ?



Solution for air pollution

