Leapfrogging
The case for accelerated health systems intervention on NCDs in Europe

Gauden Galea
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Standardized mortality rate, circulatory diseases, 0-64 years, per 100,000 males, all EURO countries
Standardized mortality rate, circulatory diseases, 0-64 years, per 100,000 males, all EURO countries
Condensed to the three average trend lines:

CIS, EU13, EU15

Standardized mortality rate, circulatory diseases, 0-64 years, per 100,000 males, all EURO countries
Selecting only the period of declining rates

Standardized mortality rate, circulatory diseases, 0-64 years, per 100,000 males, all EURO countries
Standardized mortality rate, circulatory diseases, 0-64 years, per 100,000 males, all EURO countries

CIS minus 55 years; EU13 minus 30 years
Standardized mortality rate, circulatory diseases, 0-64 years, per 100,000 males, all EURO countries
Leapfrogging

THE EVIDENCE OF TODAY APPLIED TO THE MORTALITY RATES OF THE ’80s
Global Monitoring Framework Scoreboard for Europe

Major scope for accelerating achievement

1 2 3 4 5 6 7 8 9
Excess Cardiovascular Deaths

Can we eliminate excess cardiovascular deaths in a decade?
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THANK YOU