



International  
Labour  
Organization



World Health  
Organization



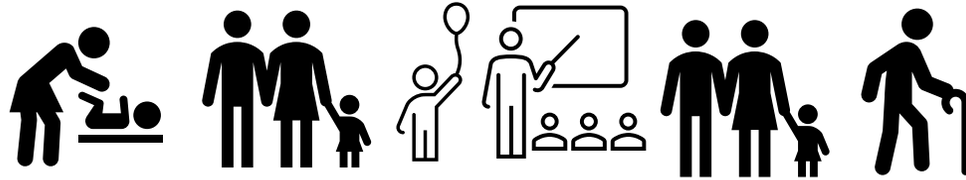
SPARKS Network



# ► Social protection, the social determinants of health and PPR

Ramona Ludolph, WHO

Health maintenance needs across the life course and across major life events



Seeking/decision for care

Contacts/utilization/interaction

Coverage and adherence

Health outcomes, disability, chronic health status

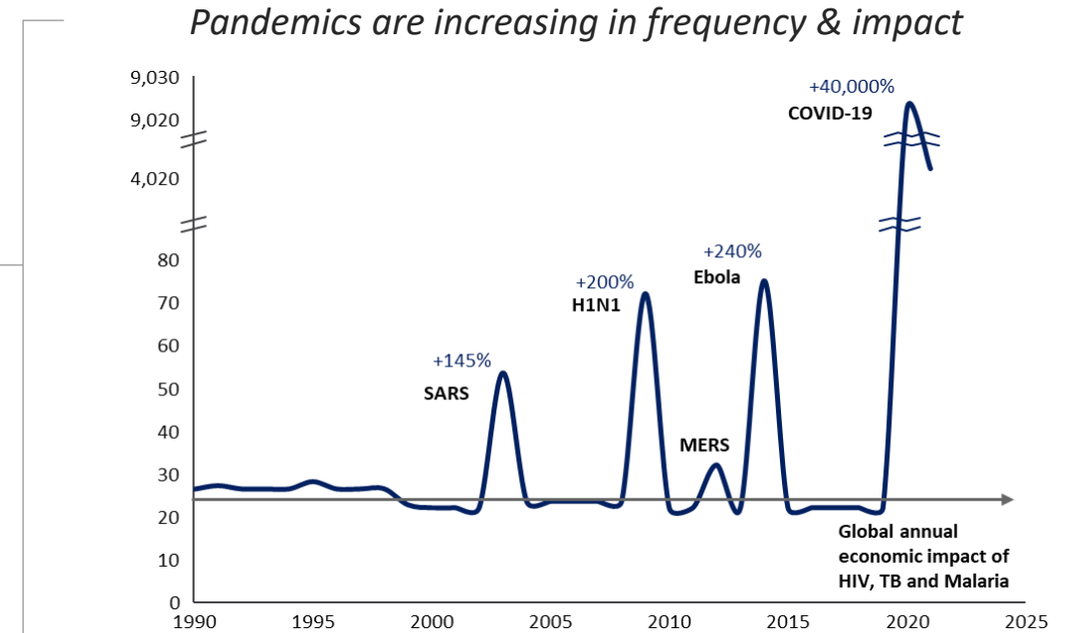
Inequity in exposure and sensitivity to pandemic and epidemics

## Important health impacts from social protection

- ❖ Alleviate hunger and improve nutrition reducing susceptibility to infection and NCDs
- ❖ Improve housing and community settings to reduce exposures to health risks, vector-borne disease and infection transmission
- ❖ Improve employment opportunities and related benefits of employment for health
- ❖ Reduce acute and chronic stress (from income insecurity), improving interpersonal relations, reduce interpersonal violence, improving biological and psychosocial resilience
- ❖ Improve health seeking and care decisions, access to services, adherence, healthy behaviours
- ❖ Facilitate recovery from episodes of illness, rehabilitation and recovery from pregnancy
- ❖ Reduce intergenerational transmission
- ❖ Improve gender equality, reduce stigma and discrimination, reducing negative impacts on mental health, and health care seeking
- ❖ Improve early years development, and protection against infection in adulthood
- ❖ Improve feeling of belonging to social networks, worth, social capital and trust.

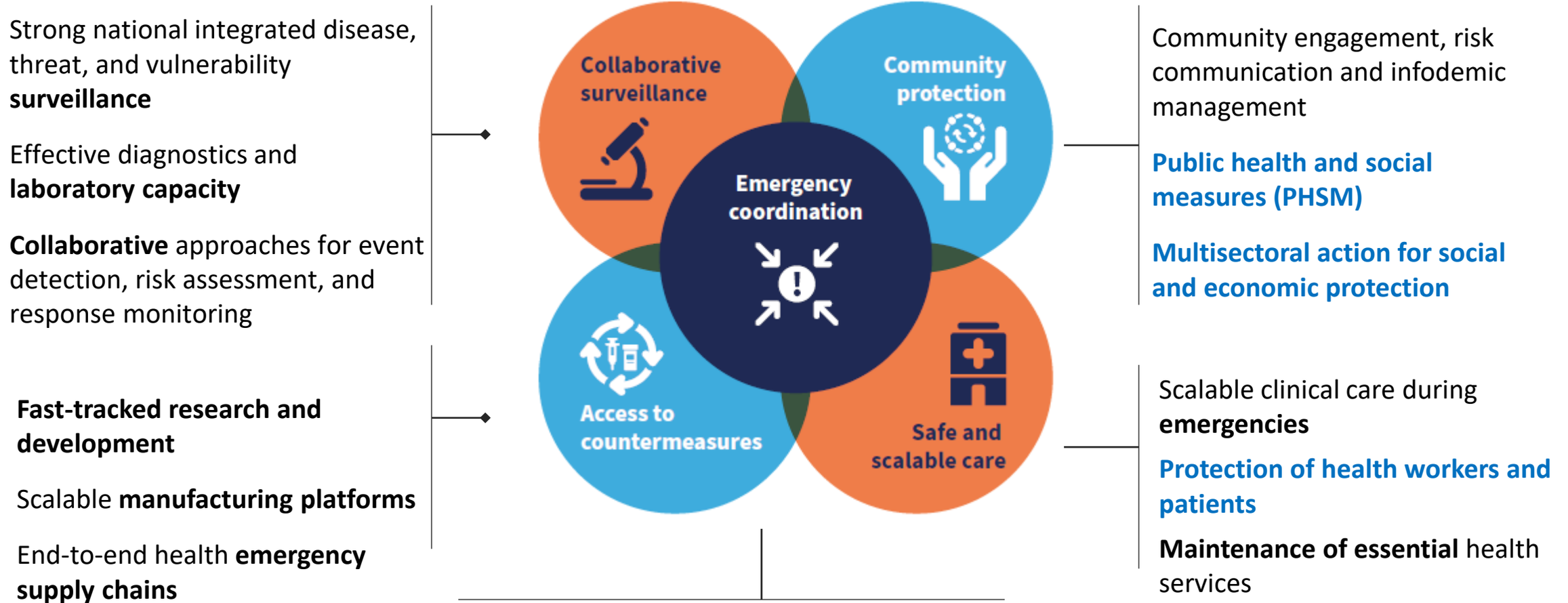
# Devastating effect of COVID-19 & other emergencies

<b>Health</b>		<b>+8M</b>	estimated deaths <sup>1</sup>
<b>Economy</b>		<b>\$16T</b>	estimated revenue losses in international sectors <sup>2</sup>
<b>Education</b>		<b>1.6B</b>	students out of school <sup>3</sup>
<b>Climate</b>		<b>-30%</b>	investment in clean energy transition <sup>4</sup>
<b>Poverty</b>		<b>+135M</b>	people pushed into poverty by 2030 <sup>5</sup>



1. Recorded deaths, excess mortality estimates over 12 million; 2. Midpoint of estimates by David M. Cutler, PhD, Department of Economics, Harvard University; IMF; McKinsey; and Congressional Research Service, 3 World bank; 4 Market intelligence ; 5 Effect of covid-19 only, UN

# Global architecture for health emergency prevention, preparedness, response and resilience



Strengthened **workforce capacity for health emergencies**

Health emergency **preparedness, readiness, and resilience**

Health **emergency alert and response coordination**