

Estimated probabilities for effectiveness criteria "success 1" (Achieving mortality reduction  $\geq 40\%$  and success 2 (Achieving morbidity reduction  $\geq 30\%$ )

<b>Public Health Measures</b>	<b>Success criteria 1</b> <i>Achieving mortality reduction <math>\geq 40\%</math></i> min-max	<b>Success criteria 2</b> <i>Achieving morbidity reduction <math>\geq 30\%</math></i> min-max
<b>Individual measures</b>	1%-5%	1%-5%
<b>Border control</b>	1%-5%	1%-5%
<b>Community infection control measures</b>	1%-5%	1%-5%
<b>Infection control using usual care circuit</b>	1%-5%	1%-5%
<b>Infection control using specific care circuit</b>	1%-5%	1%-5%
<b>Vaccination program of at risk population using specific health care facilities</b>	1%-48%	1%-5%
<b>Vaccination program of at risk population using usual health care facilities</b>	1%-48%	1%-5%
<b>Vaccination program of Health Professionals using specific health care facilities</b>	1%-48%	1%-5%
<b>Vaccination program of Health Professionals using usual health care facilities</b>	1%-28%	1%-5%
<b>Vaccination program of General population using specific health care facilities</b>	1%-48%	1%-48%
<b>Vaccination program of General population using usual health care facilities</b>	25%-72%	25%-95%
<b>Preventive distribution</b>	1%-5%	1%-5%
<b>Curative distribution</b>	1%-48%	25%-48%
<b>Reduction of secondary infections</b>	1%-5%	1%-5%
<b>Pneumococcal vaccination</b>	1%-5%	1%-5%
<b>Development of new ICU capacity</b>	1%-95%	1%-5%
<b>Implementation of new equipment</b>	90%-95%	1%-5%
<b>Screening interventions</b>	1%-5%	1%-5%