Table S1. Model parameters

Parameter	${ m Description}$	Value	Distribution	Reference
$1/\delta_E + 1/\delta_P$	Duration of incubation period	5.2 (95% CI:	Lognormal	[1]
	in days	4.1-7.0)		
$1/\delta_E$	Duration of latency in days	$1/\delta_E + 1/\delta_P - 1/\delta_P$		[2]
$1/\delta_P$	Duration of preclinical	2.3 (95% CI:	Gompertz	[2]
	infectiousness in days	0.8-3.0)		
$1/\gamma_A = 1/\gamma_I$	Duration of clinical $(1/\gamma_I)$ and	7		[2, 3]
	subclinical $(1/\gamma_A)$ infectiousness			
	in days			
$1/\eta$	Delay from symptoms onset to	7 (IQR: 4-8)	Gamma	[4]
	hospitalization in days			
$1/\alpha$	Delay from symptoms onset to	10 (IQR: 6-12)	Gamma	[4]
	ICU (here death) in days			
$1/\gamma_H$	Delay from hospitalization to	10 (IQR: 7-14)	Gamma	[4]
	recovery in days			
f	Fraction of infected people who	0.84 (95% CI:	Binomial	[5]
	develop symptoms	0.8-0.88)		
h_i	Fraction of symptomatic	Age- and		[6, 7]
	people requiring hospitalization	comorbidity-		
	but not ICU	dependent		
g_i	Fraction of symptomatic	Age- and		[6, 7]
	people requiring ICU	comorbidity-		
		dependent		

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