SARS-CoV-2 is circulating the world and causing people to suffer from COVID-19. Many countries answer with lockdowns and quarantine [1, 2] and in these countries, public life has come to a halt. For example, all childcare centers, Kindergarten, schools, universities, restaurants, sport and fitness clubs, shops that are not relevant to the universal service, and other facilities are currently closed in Germany and elsewhere. People are encouraged to work at home if possible.

The dilemma of unfocused preventive measures

The recommendation of social isolation of the whole population as currently practiced in Germany is driven by the idea that the spread of the disease is reduced which may prevent a sudden overcrowding of hospitals with seriously ill COVID-19 cases as has been observed in Northern Italy. Sebastiani et al. [3] in this issue show that the strict isolation measures as taken in Lombardy and later on in all over Italy was associated with the reduction of progression of the epidemic. This approach has enormous negative economic and societal consequences [4] but may be justified in the beginning of an epidemic when infection rates, hospitalization rates and case-fatality cannot be stratified by potential determinants. As soon as more detailed data on the spread and case-fatality of the corona infections is available, a targeted, that is, risk-adapted approach to prevent corona infections is possible and should be implemented because social isolation of the entire population will lead to unsustainable conditions in the population in the long run. For a targeted strategy to prevent deaths from COVID-19, a high-risk approach is possible and does not have the enormous negative economic and societal consequences.

Which subpopulations are high-risk populations for COVID-19 death?

Available data from the pandemic indicate that COVID-19 deaths occur predominantly among the elderly and comorbid people. For example, in Italy the case fatality (CF) as of March 17, 2020 was 0.3–0.4% among people aged 30-49 years, 1.0% among people aged 50–59 years, 3.5% among people aged 60-69 years, 12.8% among people aged 70–79 years, and 20.2% among people aged 80 years or more [5]. The COVID-19 outbreak at the cruise ship Diamond Princess showed that the virus infected 621 out of 3711 persons within 4 weeks and six died. All of the deceased were at least 70 years old and at least two of them had comorbidities [6]. Furthermore, data from China show that people with comorbidities have higher CF (cardiovascular diseases: 11%, diabetes: 7%, chronic respiratory diseases: 6%, hypertension: 6%, cancer: 6%) whereas the overall CF in China as based on an analysis of 72,314 patient records was 2% [7]. Recent data on the case-fatality in Italy [8], Spain [9], and the U.S. [10] show similar age gradients of the case-fatality with barely any case-fatality below age 60 years and a cubic increase of the case-fatality among the elderly (Fig. 1).

How should we do targeted prevention?

We introduce the term ‘inverse quarantine’ (IQ) as a Public Health approach to save lives and to keep the economy vital. We understand IQ as a measure that prevents fatal outcomes during infectious epidemics or pandemics by isolating people with high risk but not yet infected. This approach is in contrast to usual quarantine where infected people are isolated. High risk people could isolate themselves e.g. at home until a pandemic subsides enough that isolation is not
needed anymore. Following this logic, it is necessary to ration medical means e.g. for disinfection and selling them preferably to people of high risk of death if they would get infected. For COVID-19 this means that comorbid people and the elderly should isolate themselves and should preferably get disinfection etc. With this targeted approach, the vast majority of COVID-19 deaths can be prevented.

What does that mean for the population of lower risk not isolating itself?

Within the low-risk population not isolating itself, COVID-19 can spread and will produce illness. However, COVID-19 among low risk populations (i.e. younger people, healthy people) exceptionally produces deaths and helps to reach herd immunity in less time than isolating the whole population. Furthermore, the reduction of the time to reach herd immunity reduces the risk that pathogen strains becomes more aggressive (selection effects).

In conclusion, epidemiological data can help to plan a targeted COVID-19 prevention strategy for high risk people by age and comorbidities. People above the age of 80 are at very high-risk as well as persons with underlying comorbidities such as cardiovascular diseases, diabetes, hypertension, chronic respiratory disease and cancer. IQ will not only save lives but keep the economy vital and reduce the time until herd immunity is reached which in the end further protects high-risk groups against COVID-19.

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