

COVID-19: Proposal to save lives, ventilators and the economy

Divide the working population
into two groups

Concept: Flemming Pedersen, ex-CERN

How to divide the working fraction of the population?

- i) The high risk group of citizens are those with either hypertension, diabetes, ischemic heart disease and a few other deficiencies (about 20%) must be strictly quarantined
- ii) The rest, is the low risk group (about 80%) and are allowed to work, travel and socialize as they present a 250 – 400 times lower risk of fatalities or needing healthcare and ventilators

Priorities for selection process

- i) highly exposed healthcare workers
- ii) other emergency workers
- iii) the rest of the working population

Benefits

- The low risk citizens will be issued with health certificates to work, travel and socialize with other low risk citizen as they are not expected to need hospitals or healthcare
- No need for lockdowns to flatten the peak with huge benefits to the world economy
- Credits to Istituto Superiore di Sanità, Rome and Dr. Kanupriya Agarwal, WHO, New York

Addition work suggested

- i) Estimate low-risk and high risk fractions of the working population; medical database or medical examinations.
- ii) Analysis of economic impact as well as estimated reduction of peak load on healthcare systems
- iii) Promotion of proposal worldwide, example WHO

Details and references at these links (En & Fr):

http://honeymooney.com/COVID-19/Intelligent&EconomicSolution_env5.pdf

http://honeymooney.com/COVID-19/Intelligent&EconomicSolution_frv5.pdf

The current promotional video: <https://youtu.be/0bbfasp6aOw> will be replaced as soon as possible, replace alpha-> low risk, and beta -> high risk

Who was in the #143 team at versusvirus.ch ?

- Dr Kanupriya Agarwal, WHO
- Isabelle Moret, president Swiss parliament
- Michelle Guiliano
- Oksana Bober
- Dr. Doris Mugrditchian
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- Denis Zuba
- Andreas Amsler
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- Kristian Jørgensen, promotion video design