# Herd immunity threshold could be lower according to new study 

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This research takes a new mathematical approach to estimating the herd immunity figure for a population to an infectious disease, such as the current COVID-19 pandemic. The herd immunity level is defined as the fraction of the population that must become immune for disease spreading to decline and stop when all preventive measures, such as social distancing, are lifted. For COVID-19 it is often stated that this is around $60 \%$, a figure derived from the fraction of the population that must be vaccinated (in advance of an epidemic) to prevent a large outbreak.

The figure of $60 \%$ assumes that each individual in the population is equally likely to be vaccinated, and hence immune. However, that is not the case if immunity arises as a result of disease spreading in a population consisting of people with many different behaviors.

Professor Frank Ball from the University of Nottingham participated in the research and explains: "By taking this new mathematical approach to estimating the level for herd immunity to be achieved we found it could potentially be reduced to $43 \%$ and that this reduction is mainly due to activity level rather than age structure. The more socially active individuals are then the more likely they are to get infected than less socially active ones, and they are also more likely to infect people if they become infected. Consequently, the herd immunity level is lower when immunity is caused by disease spreading than when immunity comes from vaccination.

Our findings have potential consequences for the current COVID-19 pandemic and the release of lockdown and suggests that individual variation (e.g. in activity level) is an important feature to include in models that guide policy."

More information: A mathematical model reveals the influence of population heterogeneity on herd immunity to SARS-CoV-2, Science (2020).
science.sciencemag.org/cgi/doi ...
1126/science.abc6810

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