Thirty-eighth SAGE meeting on COVID-19, 21 May 2020.

Held via Video Teleconference.

Summary

1. <u>SAGE</u> provided advice on sequencing of social distancing <u>NPIs</u> — see paragraphs 9 to 22.

2. <u>SAGE</u> advised that overall public adherence with social distancing measures will likely be diminished by <u>HMG</u> signalling its intent to release even some of the measures.

3. <u>SAGE</u> warned that if the test, trace and isolate (<u>TTI</u>) system begins operating when there is a relatively high level of incidence and prevalence of <u>COVID-19</u> in the population, the system could very rapidly become overwhelmed.

Reasonable Worst-Case Scenario (RWCS)

4. <u>SAGE</u> reviewed again (as requested by Cabinet Office) the <u>RWCS</u> discussed at the last meeting in which behavioural and social interventions (<u>BSI</u>) easing on 1 June push <u>R</u> to 1.7 for 4 weeks, at which point reversal of <u>BSI</u> easing brings <u>R</u> down to 0.7 until incidence levels are similar to those at 1 June, and <u>R</u> returns to 1 for the rest of 2020.

5. <u>SAGE</u> reiterated that the <u>RWCS</u> model predicts a rise in <u>R</u> to 1.7 due to a lack of rapid detection of increased incidence in the population. Early warning signals, as well as an effective <u>TTI</u> programme, should be designed to prevent <u>R</u> rising to this level (or above 1).

6. SAGE advised that flexible localised capacity planning is required within the NHS to enable it to respond to rises in B.

7. <u>SAGE</u> cautioned that other scenarios, such as a rise in <u>R</u> to 1.2, could be more difficult to detect, and over time lead to a gradual increase in hospitalisations and deaths, and that this scenario should also be planned for.

8. <u>SAGE</u> approved the <u>RWCS</u> paper once changes were made.

Actions:

- SPI-M to update RWCS to include caveats on a) detecting incidences quickly and b) different effects of R above 1, both low as well as high values, so RWCS can be incorporated in return on Cabinet Office commission (by 22 May)
- · Welsh Government to reconcile its modelling with SAGE-endorsed RWCS

Sequencing of social distancing NPIs

Situation update

9. The best estimate of \underline{R} in the $\underline{U}\underline{K}$ is between 0.7 and 1.0. While it is highly likely to be under 1, it could be close to it. There is little evidence of regional variation in \underline{R} . Because the number of cases and deaths is smaller on a subnational level, there is greater uncertainty in these estimates of \underline{R} . It is likely that \underline{R} is less than 1 in all $\underline{U}\underline{K}$ nations and regions.

10. The number of cases in the community has decreased more quickly than the number in, or seeded from, care homes or hospitals. As a result, hospital or care home cases now represent a higher proportion of total cases, possibly a majority. This means that the rate at which the overall epidemic is shrinking in terms of cases has slowed.

11. Incidence of <u>COVID-19</u> infection remains uncertain with the latest <u>ONS</u> data suggestion about 8,000 to 9,000 cases per day (0.11 cases/100 people per week or 61,000 new <u>COVID-19</u> infections per week in England, with wide confidence intervals). Modelling estimates are higher and range from 10,000 to 60,000 new infections per day based on case incidences, <u>ICU</u> admissions and deaths, which represent a larger data set than the <u>ONS</u> sample size. <u>ONS</u> estimates that, between 4 May and 17 May 2020, an average of 0.25% of the community population in England had <u>COVID-19</u> (95% confidence interval: 0.16% to 0.38%).

Changes to measures

12. It is not yet possible to accurately assess the impact of changes already made to <u>NPIs</u>. Changes in transmission which have happened in the last 2 weeks will not yet be reflected in clinical data.

13. <u>SAGE</u> agreed that the presentation of school reopening options under different track, trace and isolate (<u>TTJ</u>) scenarios and with varying levels of work and leisure contacts (for example from reopening non-essential retail) illustrates how the impacts of multiple, separate changes accumulate (graphic below is from paper 4a). With schools closed and <u>R</u> 0.7 to 1.0, as now, there is little headroom with no contact tracing in place. Moreover, the figure does not take into account any changes as a result of phase 1. <u>SAGE</u> noted that the figure is illustrative rather than fully quantitative and should not be used to extract predictions of the impacts of packages of measures. The more modest re-opening options are lower risk, but the level of risk depends on <u>TTJ</u> performance. It will be important to know accurately the actual, proven <u>TTJ</u> performance at the time when changes are made.

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14. <u>SAGE</u> noted that overestimation of <u>TT</u> capacity could lead quickly to <u>R</u> returning to 1.7 (the reference value in the <u>RWC</u>). It was noted, however, that the summer school holidays would in effect reinstate school closures in July, potentially unwinding the impacts of re-opening, and allowing monitoring of effects if other <u>NPIs</u> remain stable.

15. <u>SAGE</u> advised that either social bubbling or opening both primary and secondary schools had the potential to recreate significant transmission networks, which would have a large effect on the epidemic.

16. <u>SAGE</u> noted the relatively young age profile of parents and teachers, which means that a lower level of risk in general (though some individuals within those groups may be higher risk for other reasons). Further work is needed to understand the proportion of children living with grandparents who are more likely to be in higher-risk age groups.

17. <u>SAGE</u> advised that opening schools or non-essential retail safely would require a significant effort to ensure that environments are appropriate to minimise transmission (for example distancing and hygiene measures, ventilation). Systems to evaluate this, and, potentially, enforcement mechanisms will be required. In this context it was noted that modelling of the effects of opening non-essential retail assume that a modest increase (10% points for work and 10% for leisure) in contacts occur. It is not known with confidence what the change would be in practice and any change would require effective distancing, hygiene and environmental control.

18. <u>SAGE</u> emphasised the importance of very careful monitoring and evaluation of infection in schools after any re-opening. This could begin with a virological and serological study of the current school population and should include serial testing for the virus and antibodies, with the appropriate control study. Jeremy F, <u>ONS</u> and <u>PHE</u> to design a study protocol with <u>DfE</u> to take this forward. <u>CMO</u> and <u>GCSA</u> to facilitate funding. A similar study in the retail sector should also conducted (where there may already be good data on contact patterns in open shops). <u>PHE</u> to lead.

19. Further to this, <u>SAGE</u> noted that the precise impacts of lifting <u>NPIs</u> are not possible to predict accurately. It recommends that any changes are done in such a way that impacts can be measured and evaluated, with systems for this in place at the outset, and that this evaluation is made before any subsequent steps are taken.

20. <u>SAGE</u> considered that the behavioural responses in the event of multiple, simultaneous changes to current restrictions were highly unpredictable and that the possibility of large, unintended, negative consequences with respect to adherence to remaining measures was significant.

21. SAGE advised that the lower the number of infections at the point when measures are lifted, the better this would be in terms of managing the epidemic. Not only would there be fewer people being infected, becoming ill and dying but:

a. Contact tracing and testing capacities are less likely to be overwhelmed. If TTI is overwhelmed, re-imposition of significant NPIs is the only way to regain control of the epidemic. The risks of TTI failure will be greatest in winter and at the start of TTI if the number of cases is still relatively high and the system is not mature.

b. Fewer people in total will be required to isolate having been identified by TTI as a contact of an infected individual (currently at 10,000 cases per day and 20 to 30 contacts per person very large numbers may need to be isolated).

c. Individuals are less likely to get multiple 'stay home' warnings from contact tracing.

d. If R does rise above 1, the time window to detect from a lower level of incidences therefore would be longer.

22. It is also important to note that the prevalence of non-<u>COVID-19</u> respiratory disease in the community is also a critical determinant of the scale of <u>TTI</u> required and may easily swamp the number of <u>COVID-19</u> cases (for example test capacity and any contact isolation based purely on symptoms will need to take this into account).

26. <u>SAGE</u> highlighted that <u>TT</u> capacity needs to be scaled according to the number of people who have both <u>COVID-19</u> and also <u>COVID-19</u> comparable symptoms (this is a far higher number than for <u>COVID-19</u> cases alone). At current prevalence and incidence, a test and trace capacity of 10,000 a day will likely not be sufficient, as it does not take into account non-<u>COVID-19</u> symptoms.

27. <u>SAGE</u> recognised that transparency and early public engagement are essential to ensure public buy-in for TTI. Challenges include conveying to individuals the need to self-isolate if they have come into contact with a positive case. Incentives and protections are required to encourage people to self-isolate on several occasions.

28. <u>SAGE</u> recognised the importance of the <u>JBC</u> and the <u>TTJ</u> system improving over time. Collection of data from index cases, including locations and job roles, should improve knowledge of how the disease is transmitted.

29. <u>SAGE</u> recognised the absolute requirement for the <u>JBC</u> to work in tandem with the <u>TTJ</u> system and for both to be guided at every level by organisationally embedded science. A challenge will be to reduce the prevalence of <u>COVID-19</u> to very low levels and for <u>JBC</u> to identify and prioritise data that provide early indications of rising infection levels.

30. <u>SAGE</u> approved a paper on science aspects of the <u>JBC</u> once changes were made. The paper should set out the projected number of deaths if the incidence of <u>COVID-19</u> in the population is at 100 or 1,000 cases per day. <u>SAGE</u> reiterated its view that incidence should be as low as possible before an effective <u>TTJ</u> and <u>JBC</u> system can work. The decision as to what level of incidence to choose is an operational one and not for <u>SAGE</u>.

31. <u>SAGE</u> warned that if the <u>TT</u> system begins operating when there is a relatively high level of incidence and prevalence of <u>COVID-19</u> in the population, the system could very rapidly become overwhelmed.

Actions:

- SAGE secretariat to share draft paper on infection transmission in other high-risk environments/disadvantaged settings with Joint Biosecurity Centre
- SAGE secretariat to send SAGE advice on testing requirements for cases and contacts to Joint Biosecurity Centre (by 22 May)
- · Joint Biosecurity Centre (Tom Hurd) to ensure its data is available for research purposes
- · SPI-B to advise NHSI Team directly on behaviour change required for effective design of TTI
- Ian Diamond to update and circulate Evaluation Subgroup paper on Joint Biosecurity Centre design principles, to reflect discussion on rates and levels of COVID-19 incidences (by 22 May); Evaluation Subgroup to provide ad hoc advice as necessary directly to Joint Biosecurity Centre
- SAGE participants to email SAGE secretariat with recommended names for chief medical and science officer in JBC and TTI programme
- SAGE secretariat to provide a paper summarising the current state of SAGE understanding of SARS-CoV-2

List of actions

- <u>SPI-M</u> to update <u>RWCS</u> to include caveats on a) detecting incidences quickly and b) different effects of <u>R</u> above 1, both low as well as high values, so <u>RWCS</u> can be incorporated in return on Cabinet Office commission (by 22 May)
- Welsh Government to reconcile its modelling with <u>SAGE</u>-endorsed <u>RWCS</u>
- SAGE secretariat to send summary of SAGE advice on sequencing of NPIs to Cabinet Office (by 22 May)
- Jeremy Farrar and <u>ONS</u> to develop protocol for study to assess prevalence and infection rate among children and teachers currently attending schools (by 26 May)
- PHE to develop protocol for study to assess infection within essential retail that is currently open (by 26 May)
- <u>SPI-B</u> and Children's Sub-group to identify research questions around understanding behaviours that are influenced by social distancing protocols in schools and options for taking such research forward; Children's Sub-group to also understand proportion of children living with grandparents in higher-risk age groups (by 28 May)
- <u>SAGE</u> secretariat to provide paper summarising current <u>SAGE</u> understanding of <u>SARS-CoV-2</u>, epidemiology of <u>COVID-19</u> and mitigations, for example environmental and test, trace and isolation (by 28 May)
- <u>SAGE</u> secretariat to share draft paper on infection transmission in other high-risk environments/disadvantaged settings with Joint Biosecurity Centre
- SAGE secretariat to send SAGE advice on testing requirements for cases and contacts to Joint Biosecurity Centre (by 22 May)
- Joint Biosecurity Centre (Tom Hurd) to ensure its data is available for research purposes
- SPI-B to advise NHSI Team directly on behaviour change required for effective design of TTI
- Ian Diamond to update and circulate Evaluation Subgroup paper on Joint Biosecurity Centre design principles, to reflect discussion on rates and levels of <u>COVID-19</u> incidences (by 22 May); Evaluation Subgroup to provide ad hoc advice as necessary directly to Joint Biosecurity Centre

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