

1 **SARS-CoV-2 transmission dynamics should inform policy**
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13 **We argue that SARS-CoV-2 transmission dynamics should inform policy decisions about**
14 **mitigation strategies for targeted interventions according to the needs of the society**
15 **by directing attention to the settings, activities and socioeconomic factors**
16 **associated with the highest risks of transmission.**
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33 **Key words:** COVID-19, coronavirus, SARS-CoV-2, novel coronavirus, transmission
34

36 **Abstract:**

37 It is generally agreed that striking a balance between resuming economic and social activities and
38 keeping the effective reproductive number (R_0) below 1 using non-pharmaceutical interventions is an
39 important goal until and even after effective vaccines become available. Therefore, the need remains
40 to understand how the virus is transmitted in order to identify high-risk environments and activities
41 that disproportionately contribute to its spread so that effective preventative measures could be put in
42 place. Contact tracing and household studies in particular provide robust evidence about the
43 parameters of transmission. In this viewpoint, we discuss the available evidence from large-scale,
44 well-conducted contact tracing studies from across the world and argue that SARS-CoV-2
45 transmission dynamics should inform policy decisions about mitigation strategies for targeted
46 interventions according to the needs of the society by directing attention to the settings, activities and
47 socioeconomic factors associated with the highest risks of transmission.

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64 **Introduction:**

65 Since coronavirus disease 2019 (COVID-19) was first described in December 2019, we have
66 witnessed widespread implementation of local and national restrictions in many areas of the world,
67 and social, health and economic devastation due to direct and indirect impact of the pandemic. It is
68 generally agreed that striking a balance between resuming economic and social activities and keeping
69 the effective reproductive number (R_0) below 1 using non-pharmaceutical interventions is an
70 important goal until and even after effective vaccines become available. Achieving this balance
71 requires an understanding of how the virus is spread. There is also a need to identify the structural
72 factors that contribute to transmission, a particular concern considering the already stark health
73 disparities driven by socioeconomic and racial/ethnic inequities in our societies.

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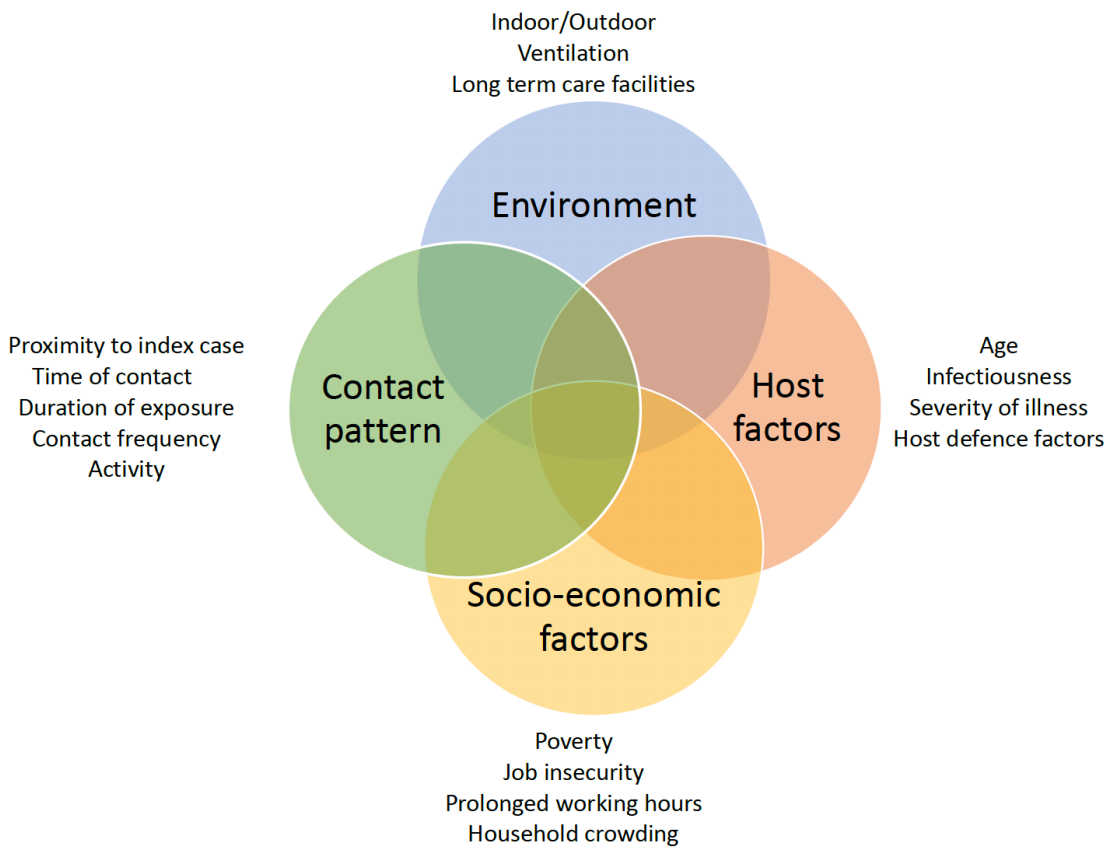
75 An understanding of SARS-CoV-2 transmission dynamics can inform policy decisions by directing
76 attention to the settings and activities that confer the highest risk of transmission and understanding of
77 the intersection between poverty, household crowding, and COVID-19. This understanding will allow
78 policymakers and public health practitioners to shape the best strategy, preventative measures and
79 inform the public about transmission risk. Epidemiological investigations including contact tracing
80 studies and outbreak investigations conducted so far across the world already provide crucial
81 information about the probability of infection in close contacts and various environments. We argue
82 that health authorities should use the large-scale, well-conducted contact tracing studies and
83 observations from across the world to date in their risk assessment and mitigation strategies. This
84 article summarizes current knowledge about transmission dynamics and discusses recommendations
85 that could prevent infections by focusing on factors associated with risk of transmission.

86

87 **Factors influencing transmission dynamics**

88 Emerging data suggests that risk of transmission depends on several factors, including contact pattern,
89 host-related infectivity/susceptibility pattern, environment and socioeconomic factors (Figure 1). We
90 will discuss the emerging evidence relating to each of these aspects of transmission.

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92

93 **Figure 1: Factors influencing transmission dynamics**

94 Transmission depends on several factors, including contact pattern (duration of contact, gathering,
 95 proximity, activity), environment (outdoor, indoor, ventilation), host-related infectivity/susceptibility
 96 pattern (i.e. viral load in relation to disease course, severity of illness, age) and socioeconomic factors
 97 (i.e. crowded housing, job insecurity, poverty). Virus infectivity and differences between other
 98 viruses, and host immune factors are not discussed in this review. (This figure is created by the
 99 authors based on available literature about SARS-CoV-2 transmission dynamics)

100

101 **1- Contact pattern**

102 Contact tracing studies provide early evidence that sustained close contact drives the majority of
 103 infections and clusters. For instance, living with the case, family/friend gatherings, dining, or
 104 travelling on public transport were found to have a higher risk for transmission than market shopping
 105 or brief (<10 mins) community encounters [1-3]. While people are more likely to recall and disclose
 106 close and household contacts, and it is easier for tracers to identify the source, household studies

107 provide important information about the contact patterns and activities associated with higher attack
108 rates. Close contacts with the highest risk of transmission are typically friends, household members,
109 and extended family, with a secondary attack rate that ranges from 4 to 35% [1, 4-8]. In the same
110 household, higher attack rates are observed among spouses compared to the rest of the household [8].
111 In a systematic review including five studies based on relationship demonstrated that household SAR
112 to spouses (43,4%; 95% CI: 27,1%–59,6%) was significantly higher than to other relationships
113 (18,3%, 95% CI: 10,4%–26,2%) [8]. Similar results were observed in the USS Theodora Roosevelt
114 outbreak in which those sharing the same sleeping space had higher risk of being infected [9]. In
115 addition, the attack rate has shown to be higher when the index case is isolated in the same room with
116 the rest of the household or when the household members have daily close contact with the index case
117 [10, 11]. Transmission is significantly reduced when the index case is isolated away from the family,
118 or preventative measures such as social distancing, hand hygiene, disinfection and use of face masks
119 at home are applied [10, 11]. In a study of an outbreak in the largest meat processing plant in
120 Germany, while the universal point of potential contact among all cases was workplace, positive rates
121 were statistically significant for a single shared apartment, shared bedroom and associated carpool
122 [12]. These findings suggest that sleeping in the same room or sharing the same sleeping space,
123 increased contact frequency constitutes high risk of transmission.

124

125 Large clusters have been observed in family, friend, work-colleague gatherings including weddings
126 and birthday parties [13, 14]. Other examples include gatherings in pubs, church services, and close
127 business meetings [14-17]. These findings suggest that group activities pose a higher risk of
128 transmission. In non-household contact tracing studies, dining together or engaging in group activities
129 such as board games have been found to be high risk for transmission as well [18]. In the same
130 household, frequent daily contact with the index case, and dining in close proximity has been
131 associated with increased attack rates [10, 11].

132

133 Large, long-term care facilities such as nursing homes and homeless shelters have seen increased rates
134 of infection, in part because of patterns of contact among staff and residents. In nursing home

135 outbreak investigations from the Netherlands, Boston, and London, multiple viral genomes were
136 identified, suggesting multiple introductions to the facility leading to infections among residents [19-
137 21]. In an investigation of 17 nursing homes that implemented voluntary staff confinement with
138 residents, including 794 staff members and 1250 residents in France, staff confining themselves to a
139 single facility for a weeklong period was associated with decreased outbreaks in these facilities [22].

140

141 These findings emphasise that contact patterns, including the duration of contact, contact frequency,
142 proximity to index case and types of activities influence transmission risk, highlighting the need for
143 tailored prevention strategies for different settings.

144

145 **2- Host factors**

146 Contact tracing and outbreak investigations suggest that many SARS-CoV-2-infected people either do
147 not contribute to onward transmission or have minimal potential to do so [6, 17], and a large number
148 of secondary cases are often caused by a small number of infected patients. While this may also be
149 due to contact pattern and the environmental factors, host factors strongly influence this variation;
150 individual variation in infectiousness is an expected feature of superspreading events.

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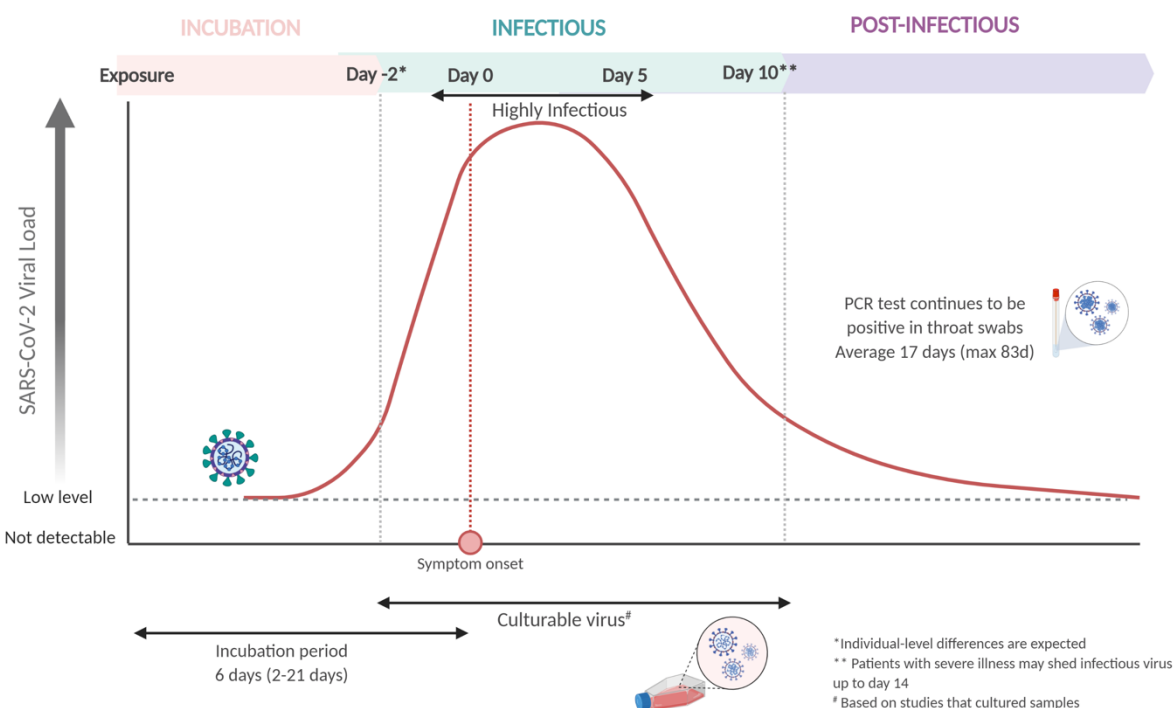
152 Timing of the contact with an index case is key in transmission dynamics as it relates to the
153 infectiousness of the index case. In a living systematic review of studies published up to 6 June 2020,
154 we found that viral load peaks early in the disease course, with the highest viral loads observed from
155 symptom onset to day 5, indicating high level of infectiousness during this period [23] (Figure 2).

156 Supporting these findings, transmission events are estimated to occur in a short window, likely a few
157 days prior to and following symptom onset [4, 23]. For example, a contact tracing study that followed
158 up 2761 contacts of 100 confirmed COVID-19 cases demonstrated that infection risk was higher if the
159 exposure occurred within the first five days after the symptom onset, with no secondary cases
160 documented after this point [4]. This understanding indicates that viral dose plays an important role in
161 transmission dynamics. In contrast, higher viral loads in SARS-CoV-1 and MERS-CoV were
162 identified in the second week after symptom onset, suggesting that patients had viral load peak after

163 hospitalisation [23]. Therefore, early viral load peak also explains efficient community SARS-CoV-2
164 spread in contrast to SARS-CoV-1 and MERS-CoV during which community spread was put under
165 control; however, nosocomial spread was an important feature of the outbreaks. In contrast during
166 COVID-19, only a small number of hospital-based outbreaks have been reported so far, which may be
167 due to downturn viral load levels later in disease course [23, 24].

SARS-CoV-2 viral load and period of infectiousness

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168
169 **Figure 2: SARS-CoV-2 viral load dynamics and period of infectiousness**
170 Incubation period (time from exposure to symptom onset) 6 days (2-21 days), peak viral load levels
171 documented from day 0 (symptom onset) to day 5, infectious period starts before symptom onset up to
172 10 days (this may be extended in patients with severe illness), RNA shedding continues for a
173 prolonged period of time but culturable virus has been identified up to day 9 of illness. (This figure is
174 created by the authors on Biorender based on available literature about SARS-CoV-2 viral load
175 dynamics)

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178 Symptoms and severity of illness appear to influence transmission dynamics as well. People with
179 symptoms appear to have a higher secondary attack rate compared to pre-symptomatic and
180 asymptomatic index cases (those who develop no symptoms throughout the illness) [18]. While
181 asymptomatic patients can transmit the virus to others, the findings from nine studies in a systematic
182 review, including studies published up to 3 July 2020, found secondary attack rates of zero to 2.8%,
183 compared with secondary attack rates of 0.7% to 16.2% in symptomatic cases in the same studies,
184 suggesting asymptomatic index cases transmit to fewer secondary cases [18]. Another systematic
185 review that included studies published up to 10 June 2020 similarly found a reduced risk of
186 transmission for asymptomatic versus symptomatic cases (0.35, 95% CI 0.10, 1.27) and pre-
187 symptomatic versus symptomatic cases (0.63, 95% CI 0.18, 2.26) [25]. There are also differences in
188 attack rates based on symptom severity. In the Zhang et al. study the secondary attack rate was 3.5%
189 for those with mild symptoms, 5.7% for those with moderate symptoms, and 4.5% for those with
190 severe symptoms (based on CDC China guidelines) [26]. In a contact tracing study, contacts of severe
191 cases were more likely to develop severe infections themselves [4].

192

193 Virus transmission is also affected by a number of other host factors, including host defense
194 mechanisms, and age. Current synthesis of the literature demonstrates significantly lower
195 susceptibility to infection for children aged under 10 years compared to adults given the same
196 exposure, and elevated susceptibility to infection in adults aged over 60 years compared to younger or
197 middle-aged adults [27].

198

199 **3- Environment**

200 Transmission risk is not one-dimensional and contact patterns also depend on the setting of the
201 encounter. Findings from contact tracing studies in Japan suggest an 18.7-fold higher risk of
202 transmission indoors compared with outdoor environments [28]. These findings are in keeping with
203 our understanding about transmission patterns of respiratory viral infections. While outdoor settings
204 usually have lower risk, prolonged contact in an enclosed setting can lead to increased risk of
205 transmission. Especially when combined with environmental factors such as poor ventilation and

206 crowding this may lead to further increase in attack rates. Epidemiological studies so far support this
207 knowledge. SARS-CoV-2 is much more efficiently spread in enclosed and crowded environments.
208 Largest outbreaks from across the world are reported in long term care facilities such as nursing
209 homes, homeless shelters, prisons, and also workplaces including meat-packing plants and factories,
210 where many people spend several hours working together, dining and sharing communal spaces [12,
211 14]. In six London care homes experiencing SARS Cov-2 outbreaks identified a high proportion of
212 residents (39.8%) and staff (20.9%) tested positive for SARS-CoV-2 [20]. Among 408 individuals
213 residing at a large homeless shelter in Boston, 36% of those tested were found to be positive [16].
214 Although it is much harder to obtain data from incarcerated populations, the largest clusters of cases
215 observed in the USA have all been associated with prisons or jails, suggesting a high attack rate in
216 these institutional settings [29]. Social distancing is the opposite of incarceration, and overcrowding,
217 poor sanitation and ventilation, and inadequate healthcare contribute to the disproportionate rates of
218 infections seen in prisons and jails, which demonstrates the larger pattern of the health disparities in
219 our societies.

220

221 **4- Socioeconomic factors and racial/ethnic disparities**

222 Global figures suggest that there is a strong association between socioeconomic deprivation,
223 race/ethnicity and a higher risk of infection and death from COVID-19 [30, 31]. People facing the
224 greatest socioeconomic deprivation experience a higher risk of household and occupational exposure
225 to SARS-CoV-2, and existing poor health leads to more severe outcomes if infected [32]. People with
226 lower-paid and public-facing occupations are often classified as essential workers who must work
227 outside the home and may travel to work on public transport. Indeed, in New York City, higher
228 cumulative infection rates were observed in neighbourhoods that continued to engage in mobility
229 behaviours consistent with commuting for work [33]. These occupations often involve greater social
230 mixing and greater exposure risk due to prolonged working hours, resulting in reduced ability to
231 practice social distancing among low-income families [34]. In addition, households in
232 socioeconomically deprived areas are more likely to be overcrowded, increasing the risk of
233 transmission within the household. Black, Hispanic, and other marginalised, racial/ethnic and migrant

234 groups have also been shown to be at greater risk of infection, severe disease, and death from
235 COVID-19 [31, 35-37]. These increased risks are also likely due to socioeconomic conditions that
236 increase risk of transmission, inequitable access to adequate healthcare, and higher rates of
237 comorbidities due to adverse living and working conditions and structural racism. It is not surprising
238 that the largest outbreaks are observed in meat-packing plants, and most commonly exposed
239 occupations include nurses, taxi and bus drivers and factory workers [31]. These disparities also shape
240 the strong geographic heterogeneities observed in the burden of cases and deaths, for example across
241 the USA and the UK [31, 38]. These findings support the hypothesis that the COVID19 pandemic is
242 strongly shaped by structural inequities that drive household and occupational risks, emphasising the
243 need to tailor effective control and recovery measures for these disadvantaged communities
244 proportionate to their greater needs and vulnerabilities.

245

246 **5- Large clusters and superspreading events**

247 Clusters have become a prominent characteristic of SARS-CoV-2, which distinguishes it from
248 seasonal influenza [14, 17]. This emphasises that large clusters and superspreading events may be the
249 driver of the majority of infections, just as they were for SARS in 2002-2003 [39, 40]. For instance,
250 during the 2003 SARS outbreak, over 70% of infections were linked to superspreading events in
251 Hong Kong and Singapore [39]. Hallmarks for superspreading events include a combination of
252 factors, typically a highly infectious individual(s) gathered with other individuals in enclosed and
253 crowded environments [14, 17]. There have been several superspreading events reported so far. For
254 example, an outbreak investigation from China identified that 24 out of 67 passengers were infected
255 during a 50-minute return bus journey, which was linked to an index case who was symptomatic the
256 day before the trip. In contrast, during the event, only six people were infected, all of whom were in
257 close contact with the same index case [41]. In Washington state, a mildly symptomatic index case
258 attended a choir practice (the practice was 2.5 hours), and out of 61 persons, 32 confirmed and 20
259 probable secondary COVID-19 cases occurred with an attack rate of 53.3% to 86.7%) [42]. While
260 these superspreading events occur, the frequency of these events and whether they are caused by a
261 single index case are unclear. The modelling suggests that several independent introductions might be

needed before a COVID-19 outbreak eventually takes off, meaning often these large outbreaks occur when multiple infected persons are introduced to the environment as shown in the nursing home investigation [43]. Other large outbreaks are reported in night clubs, karaoke bars, pubs [14, 17], which may be related to crowding, leading to multiple introductions into the same setting as seen in nursing home investigations. These findings and observations suggest that contact tracing investigations need to be combined with phylogenetic analysis to understand the settings and activities most likely to yield a superspreading event to inform preventative measures.

269

270 **Recommendations**

Increased risk of transmission in deprived areas and among people in low-paid jobs suggest that poverty and household crowding need to be addressed with interventions that go beyond guidance on social distancing, hand hygiene, and mask use. Previous research suggests that although social distancing during the 2009 H1N1 swine flu pandemic was effective in reducing infections, this effect was most pronounced in households with greater socioeconomic advantage. Similar findings are emerging for COVID-19, with the ability to practice social distancing strongly differentiated by county and household income [34]. The disproportionate impact of COVID-19 on households living in poverty, and the racial and ethnic disparities observed in many countries, emphasize the need to urgently address these inequities that directly impact health outcomes. This includes social and income protection and support to ensure low paid, non-salaried and zero-hours contract workers can afford to follow isolation and quarantine recommendations, provision of protective equipment for workplaces and community settings, appropriate return-to-work guidelines, and testing and opportunities for isolation outside of the home to protect those still at work.

284

Second, knowing which contacts and settings confer the highest risk for transmission can help direct contact tracing and testing efforts to increase the efficiency of mitigation strategies. Early viral load peak in the disease course indicates that preventing onward transmission requires immediate self-isolation with symptom onset, prompt testing and results with a 24-48 hours turnaround time, and robust contact tracing. In many countries, people with symptoms access testing late in the disease

290 course, by which time they may have had multiple contacts while in the most infectious period. While
291 self-isolation with symptoms is crucial, 75% of those with symptoms and their contacts in the UK
292 reported not fully self-isolating [44]. While presymptomatic transmission likely contributes to a
293 fraction of onward transmission, over half of transmission is caused by those with symptoms,
294 especially in the first few days after symptom onset. These findings suggest that messages should
295 prioritise isolation practice, and policies should include supported isolation and quarantine.

296

297 Third, policy makers and health experts can help the public differentiate between lower-risk and
298 higher-risk activities and environments and public health messages could convey a spectrum of risk to
299 the public to support engagement in alternatives for safer interaction, such as in outdoor settings.

300 Without clear public health communication about risk, individuals may fixate on unlikely sources of
301 transmission —outdoor activities — while undervaluing higher-risk settings, such as family and
302 friend gatherings, and indoor settings. Enhancing community awareness about risk can also encourage
303 symptomatic persons and contacts of ill persons to isolate or self-quarantine to prevent ongoing
304 transmission.

305

306 Finally, because crowded, indoor spaces and gatherings likely will continue to be the driver of
307 transmission, public health strategies will be needed to mitigate transmission in these settings, such as
308 nursing homes, prisons and jails, shelters, meat-packing plants such as personal protective equipment
309 and routine testing to identify infected individuals early in the disease course. As part of the pandemic
310 response we may need to consider fundamentally redesigning these settings, including improved
311 ventilation, just as improved sanitation was a response to cholera. Such strategies should be adopted
312 in settings where large outbreaks and superspreading events have been identified by contact tracing
313 studies.

314

315 While modelling studies and computer simulations could contribute to our understanding of
316 transmission dynamics and aero-dynamics of droplets, contact-tracing studies provide real-life
317 transmission dynamics, individual and structural factors associated with SARS-CoV-2 transmission,

318 which are essential to shape our public health plans, mitigate superspreading events, and control the
319 current pandemic. Further understanding of transmission dynamics is also critical to developing
320 policy recommendations for reopening businesses, primary and secondary schools, and universities.

321

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323 MC, CB, TS have nothing to declare. JM has consulted for Kaiser Permanente Northern California on
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333 **Figure legends**

334 **Figure 1: Factors influencing transmission dynamics**

335 Transmission depends on several factors, including contact pattern (duration of contact, gathering,
336 proximity, activity), environment (outdoor, indoor, ventilation), host-related infectivity/susceptibility
337 pattern (i.e. viral load in relation to disease course, severity of illness, age) and socioeconomic factors
338 (i.e. crowded housing, job insecurity, poverty). Virus infectivity and differences between other
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341 **Figure 2: SARS-CoV-2 viral load dynamics and period of infectiousness**

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