

## Understanding the impact of COVID-19 on Children and Young Adults with Type 2 Diabetes: Could we use intermittent fasting as a protective strategy?

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20 fasting.

### 21 Abstract

22 **Background:** The world is still struggling to control the COVID-19 pandemic caused by the severe  
23 acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The level of uncertainty regarding the  
24 virus is still significantly high. The virus behaves differently in children and young adults. Most  
25 children and adolescents are either asymptomatic or have mild symptoms. They generally have a very  
26 good prognosis. However, it is not well known whether children and young adults with type 2  
27 diabetes are at risk of getting a severe infection of COVID-19 or not as it has only been reported  
28 among adults with diabetes. Many children with type 2 diabetes have been performing dawn to dusk  
29 fasting during the month of Ramadan, before and during the COVID-19 pandemic, and the impact of  
30 this on their health has not been well investigated. Previous studies with adults have suggested that  
31 intermittent fasting may be beneficial in different ways including reversal of type 2 diabetes and  
32 prevention of COVID-19 infection.

33 **Objective:** The primary aim of this narrative review is to summarise the impacts of the COVID-19  
34 pandemic on children and young adults with type 2 diabetes, and to identify the knowledge gaps in  
35 the literature. It also explores the importance of intermittent fasting in reversing the pathogenesis of  
36 diabetes and highlighting the effects of Ramadan fasting on these patients.

37 **Methods:** This narrative review has been produced by examining several databases, including  
38 Google Scholar, Research Gate, PubMed, Cochrane Library, MEDLINE (EBSCO), and Web of  
39 Science. The most common search terms used were “COVID-19 AND Children”, “SARS-CoV-2  
40 AND/OR Children”, “COVID-19 AND Diabetes” “COVID-19 Epidemiology”, “COVID-19 AND  
41 Ramadan fasting”, “COVID-19 and Intermittent fasting”. All the resources used are either peer-  
42 reviewed articles/reports and/or official websites, such as the BBC and GOV.UK.

43 **Results:** Having reviewed the currently limited evidence, it has been found that the incidence of  
44 COVID-19 among children with type 2 diabetes seems to be not much different from children  
45 without diabetes. However, these patients are still vulnerable to any infection. Several studies have  
46 reported that prevention programmes such as intermittent fasting are effective to protect these groups  
47 of patients from developing any complications. Moreover, observing Ramadan fasting could be  
48 beneficial for some children with established diabetes and people at risk.

49 **Conclusion:** Children and young adults with type 2 diabetes are not at risk of severe COVID-19  
50 infection as the case in adults with diabetes. More research is needed to identify the impact of  
51 COVID-19 and to investigate the efficacy and safety of intermittent fasting, including Ramadan  
52 fasting, among these age groups. Implementing these cost-effective programmes may have a great  
53 impact in minimising the incidence of diabetes among these age groups during the current pandemic.

54

## 55 **Introduction**

56 The global potential impacts of the coronavirus disease 2019 (COVID-19) caused by SARS-  
57 CoV-2 on children and young adults have been examined. It has been reported that the disease is less  
58 prevalent among these age groups, about 1-2 % of the total cases [1, 2]. They seem to have less risk  
59 of catching the infection and there is a very low mortality rate in comparison to adult people [3-5]. In  
60 contrast, Dong et al [4] have concluded that children and young adults are similar to adults in terms  
61 of their sensitivity or their risk to COVID-19 infection, however, the course of the disease is unusual.  
62 Typically, for children and young adults, the disease is mild and less severe compared to adults and  
63 infants (less than a year) and they often recover within one to two weeks [5]. Moreover, it has been  
64 noticed that most children confirmed as having COVID-19 are asymptomatic [5]. However, severe to  
65 moderate symptoms have been recorded among infants who are sensitive to the infection [4].  
66 Moreover, new onset of type 1 diabetes (T1D) related to COVID-19 among children have been  
67 reported in the UK and in the US [6, 7]. However, this has not been noticed yet among children with  
68 type 2 diabetes (T2D).

69 Understanding the impacts of the COVID-19 infection on children and young adults with T2D is  
70 one of the aims of this narrative review article. It is widely assumed that these patients are at the  
71 same risk as their peers who do not have T2D [8]. Even though pathological alterations develop in  
72 these patients, which suggests that they might be at risk of getting severe COVID-19, no evidence  
73 has been provided to support this theory. These particular patients have not been recognised as a  
74 high-risk group for developing severe COVID-19, which is opposite to the case among adults with  
75 T2D [8, 9]. It is not well known yet why the disease is mild among children, however, there have

76 been some theories to explain this [10]. Moreover, there is a great deal of debate about whether  
77 asymptomatic children can transmit the infection to adults and other children (with or without health  
78 problems), and for how long the asymptomatic children could be considered as a source for  
79 transmission of the infection [11, 12]. Statistically, T2D among children and young adults has  
80 significantly increased in recent years [13-15]. The COVID-19 pandemic and its associated  
81 circumstances (recurrent lockdown measures and movement restrictions) could have a substantial  
82 impact on doubling the percentage of these patients in the world. Taken together, there remain some  
83 open questions about whether these patients are at risk or not and how these patients could be  
84 protected to prevent them from developing any complications due to the current COVID-19  
85 pandemic.

86 The level of uncertainty regarding this pandemic is significantly high. Changing dietary and  
87 lifestyle behaviours, such as physical exercise, a healthy diet, and the practice of intermittent fasting  
88 (IF) can play an important role in boosting immunity [16]. Encouraging all the habits that help to  
89 boost immunity will improve the disease prognosis in general. One of these practices is Ramadan  
90 intermittent fasting (RIF) and other types of IF [17]. This review will highlight the importance of  
91 implementing these strategies. The beneficial role of RIF and other types of IF in fighting infections  
92 and boosting immunity has been reported elsewhere [18-20]. Moreover, Hannan and colleagues [21]  
93 have recently reviewed the importance of IF and how it could be used as a potentially protective  
94 approach to fight COVID-19. Furthermore, Faris et al [22] indicated that RIF positively affects the  
95 body's immunity by changing different related elements, including oxidative stress and inflammation,  
96 metabolism, body weight, and body composition. Thus, this review will discuss and evaluate the  
97 current literature related to the effects of Ramadan fasting (RF) on human health and patients with  
98 T2D and how this could be applied during the current pandemic.

99 Several studies have shown that RF was associated with a positive impact in controlling blood  
100 glucose and weight loss among patients with T2D in adults [23-25]. However, the findings of other  
101 studies suggested that RF could increase the risk of hypoglycaemia in some of these patients, while  
102 could not in others [26-28]. This variation could be ascribed to many factors such as season of  
103 Ramadan month, fasting time duration, pre-fasting education, geographical location and the duration  
104 of time since diagnosis with the disease [29]. Thus, this review has hypothesised that some children  
105 who are eligible to fast according to Islamic regulations on RF, which usually starts around 12 years  
106 old or reaching puberty, will benefit from RF and the effects could be the same as in adults. This is  
107 based on the fact that the pathogenesis of T2D in children is similar to that of adult patients [30]. On  
108 the other hand, some may suffer due to the severity of their medical condition, poor diet, lack of  
109 activity, and anxiety. In addition, this narrative review has suggested several precautions could be  
110 taken before the month of Ramadan, such as intensive education programmes, adjusting medication,  
111 physical exercise, and avoiding missing follow-up appointments with the medical care professionals.  
112 This has to be implemented with clear communication from health care providers. To test this  
113 hypothesis, it is necessary to discuss the current scientific evidence on the risk of COVID-19 among  
114 children and young adults amongst patients with T2D compared to healthy people. Besides this, the  
115 effects of RF and its long-term effects among these age groups of the population will be examined.

116

## 117 **Methods**

118 This narrative review has been produced by examining several databases, including Google Scholar,  
119 Research Gate, PubMed, Cochrane Library, MEDLINE (EBSCO), and Web of Science. The most

120 common search terms used were “COVID-19 AND Children”, “SARS-CoV-2 AND/OR Children”,  
121 “COVID-19 AND Diabetes” “COVID-19 Epidemiology”, “COVID-19 AND Ramadan fasting”,  
122 “COVID-19 and Intermittent fasting”. All the resources used are either peer-reviewed articles/reports  
123 and/or official websites, such as the BBC and GOV.UK.

124

## 125 **Epidemiology of COVID-19 among children and young adults**

126 Based on the epidemiological summary, which has been published and is updated regularly by the  
127 Royal College of Paediatrics and Child Health, children and young adults can be affected by the  
128 COVID infection, however, the number is very small ( $\leq 5\%$ ) in comparison to adults and adolescents  
129 who are more susceptible to the disease than younger children [31]. Another UK study reported that  
130 children (less than 16 years old) testing positive for COVID-19, represented a very low percentage  
131 (1.1%) among over 35,000 children tested [32]. This study was conducted between January and May  
132 2020. Moreover, a retrospective study in Italy has reported that children who had COVID-19 were  
133 only 1% of the total cases at the beginning of the pandemic and that no deaths have been recorded  
134 among this age group [33]. Similarly, a multicentre cohort study, involving 25 countries in Europe,  
135 has reported that the mortality rate was very small - 0.36% (4/582) - among children and teenagers  
136 with COVID-19 [34] including children with chronic medical problems. Generally, the course of the  
137 disease is mild, and very few numbers had moderate to severe symptoms. Moreover, the risk of  
138 mortality is extremely rare (0.01-0.1%), which is quite similar to the incidence of deaths due to  
139 seasonal flu per year [31]. A systematic review was conducted worldwide during May 2020 and  
140 reported that children and young adults (up to 21 years old) with COVID-19 had a very good  
141 prognosis and most of the cases recovered completely, including people with pre-existing medical  
142 problems [35]. They found that the mortality rate was just 0.09% among a total number of around  
143 8000 confirmed cases. This result was based on analysed data from healthy children and children  
144 with comorbidities [35]. It seems that the younger the age, the better the outcome if someone has  
145 COVID-19.

146 According to Diabetes UK, children with diabetes can become infected with COVID-19 virus,  
147 however, the risk of developing severe illnesses is extremely rare [36]. Nevertheless, these children  
148 and adolescents with diabetes are still vulnerable to the COVID-19 infection and careful precautions  
149 should be in place and close health care observations are highly recommended for these patients. This  
150 is particularly so in patients with uncontrolled blood glucose and who have a secondary complication  
151 of diabetes. Even though the COVID-19-related mortality rate has increased sharply among adults  
152 with diabetes, the risk of death in children with diabetes has not been recorded yet in the UK [36, 37].  
153 Furthermore, it has been reported that most of the hospital-admitted children (with comorbidities)  
154 who were confirmed to have COVID-19, were from ethnic minority groups, including Asian, and  
155 Black and other minor ethnicities [38], indicating that ethnicity could be considered as an  
156 independent risk factor for making the disease hard to control. Authors have suggested that this might  
157 be greatly influenced by the cultural and behavioural differences among these societies [38].  
158 Recently, it has been reported that many of the children and adolescents (less than 19 years old) who  
159 had developed paediatric multisystem inflammatory syndrome in children, were not of white  
160 ethnicity at 64% [39]. This has also been proven by the multicentre prospective cohort study in the  
161 UK where around 651 patients with acute COVID-19 were admitted to the emergency departments.  
162 Only six died in the hospital, which is only 1 % of the total number and all of them had previous  
163 chronic illnesses [39].

164 It is known that children from different communities are not tested as frequently as adults.  
165 Therefore, it is expected that more children are affected by the SARS-CoV-2 virus in all societies.  
166 This has been clearly seen by the significant surge in the numbers of affected cases amongst pupils  
167 and staff members in the second week of returning to schools in the UK [40]. Consequently, this had  
168 an impact on the sharp increase in the number of COVID-19 cases in the whole country [41]. Thus, it  
169 has been noticed that the available data do not reflect the true picture of COVID-19 in children and  
170 young adults [42]. Furthermore, at the early period of the outbreak, COVID-19 tests were restricted  
171 and were mainly for children with severe symptoms and who required hospital admission.

172 More recently, it has been observed that the incidence of COVID-19 has increased significantly  
173 and steadily among young adults (10 to 29 years old) in the UK [43]. It has been suggested that this  
174 could be related to the fact that the young adults are not following COVID-19 protection rules in  
175 terms of wearing masks and maintaining the recommended social distance; there is no evidence to  
176 support this explanation though [43]. In a month, the number of cases of those in their teens  
177 increased by four-fold and it has risen around three times among people in their twenties [43].  
178 However, it has not been established whether these identified cases are all healthy individuals or  
179 whether they have chronic diseases such as T2D. Therefore, epidemiologically, the accurate number  
180 of infected children either healthy or patients with T2D is not well known in most countries. For  
181 example, locally, how many children are affected at a school in the UK, how many teachers are  
182 affected by COVID-19 at a school in the UK, and how many children with diabetes had COVID-19  
183 during the whole pandemic? Researchers and the general public have been struggling to find the  
184 answers to all of these questions. Apparently, governments around the world are experiencing great  
185 challenges in terms of collecting accurate data and classifying these data by age and sex. Moreover,  
186 there still remains a substantial deficit in capacity to test for COVID-19 and availability of the more  
187 accurate PCR testing. Identifying accurate statistics is essential to apply the right prevention,  
188 management, and control strategies to overcome this pandemic.

189

### 190 **Children who have been confirmed as having the COVID-19 infection either mild or** 191 **asymptomatic–Why?**

192 There is great uncertainty regarding the effects of COVID-19 on children and young adults. The  
193 risk of the disease has not been recognised even in patients with chronic diseases such as diabetes. It  
194 could be argued that the biological, immunological, and physiological mechanisms in children could  
195 play a key role in how children's bodies are behaving with – and responding to – the virus as this  
196 might be determined and modulated by the developmental phases of the endocrine, muscle and  
197 nervous systems [44]. Lingappan *et al.* [10] reviewed varied scientific pieces of evidence, which  
198 indicated that children have a significantly lower expression of the *Angiotensin-converting enzyme*  
199 *2* (ACE2) receptors, which are required for SARS-CoV-2 binding to the cells. Besides, they found  
200 that the level of expression of these receptors is directly correlated with age. Moreover, it has been  
201 reported that the virus is competing with other viruses in children's airway mucosa, which is  
202 preventing the entry of the virus [45].

203 Another theory that has explained why children have mild COVID-19, is the maturity of the  
204 immune system in adults compared to children and adolescents [46]. The innate immune system is  
205 weaker among children and this is further associated with the lower activity of the immune cells such  
206 as macrophages, dendritic cells, and neutrophils [10]. These cells are involved in the  
207 proinflammatory state and trigger several cytokines among adults with COVID-19, which in turn

208 indirectly damage the lung tissue [10]. It has been suggested that this immune overreaction is subtle  
209 or does not develop in children and young adults. Supporting this hypothesis, a study investigated the  
210 pathogenesis of SARS-CoV-2 using a mouse model to explore the difference in the immune  
211 responses between adult and young mice [47]. They noticed that the virus induced severe  
212 inflammatory reactions only in adult mice and this was associated with serious respiratory  
213 complications including alveolar damage and pulmonary oedema. This could be the same case in  
214 SARS-CoV-2, however more research-driven data are needed to confirm this.

215 Moreover, children could be protected by the trained immunity that had developed due to some  
216 vaccines such as the bacillus Calmette-Guérin (BCG) vaccine [48, 49]. Several previous researchers  
217 have reported that the BCG vaccination was associated with a significant decline in the incidence of  
218 respiratory tract infections and decreased the infant mortality rate (reviewed by [49] [50] ). They  
219 showed that children could possibly have a powerful innate immune system as they are used to  
220 having recurrent viral infections. Consequently, the level of immunoglobulins is expected to be high  
221 and it is protecting them from getting the infection and developing severe illnesses [51]. Also, it has  
222 been reported that the severity of pneumonia in children was significantly connected to the immune  
223 response [47]. Cases of mild pneumonia in children were associated with the activation of CD8+ T  
224 cells and the adaptive immune response of the IL-10 [52, 53] Thus, understanding the  
225 mechanisms/reasons behind the mildness of the disease among children will pave the way for  
226 developing the means of tackling the disease and in creating preventive approaches against COVID-  
227 19, which could be applied among children, adults and people with chronic disorders [54].

228 All the above hypotheses could be applied to children with diabetes as well. However, these  
229 patients are still at risk of developing severe proinflammatory complications due to COVID-19 and  
230 on top of this most children with T2D are associated with obesity [55]. Furthermore, high levels of  
231 proinflammatory cytokines in obese children have been reported such as IL-6 and IL-15 [56]. This in  
232 fact could worsen the disease prognosis among these patients by increasing the risk of cytokines  
233 damaging surge. Therefore, theoretically, there is still a concern regarding children with obesity who  
234 have T2D diabetes, even though, currently this has not been recognised as is the case in adult  
235 patients. Furthermore, at the early stages of the pandemic, cytokine storm has been reported in eight  
236 critically ill children (ranged from five months to 15 years old) with no previous chronic diseases  
237 [57]. Most of these children had direct contact with COVID-19-infected cases. Furthermore, Cho and  
238 his colleagues [58] have shown that the dysregulation of some cytokines (resistin and plasminogen  
239 activator inhibitor 1 (PAI-1)) was associated with developing a new-onset of T2D among adults with  
240 prediabetes. However, this has not been identified in children and young adults yet. Therefore,  
241 precaution and well-controlled diabetes are inevitable among this group of population. In addition,  
242 several protective and preventive strategies to reverse T2D could be applied, such as introducing  
243 healthy diet programmes, practising IF, and encouraging physical activities. These will be discussed  
244 below in more detail.

245

## 246 **The risk of COVID-19 transmission from and on children**

247 The risk of COVID-19 infection transmission from children to adults has been a significant  
248 concern for many people and researchers. Moreover, much of the research up to now has been  
249 descriptive in nature. Wongsawat et al. [59] have investigated the risk of spreading the infection from  
250 children with COVID-19 to their household/carers. They concluded that there was no risk of the  
251 transmission of the COVID-19 from children (4 and 8 years old) to adult carers. However, this study

252 was designed as a case series in which the number of cases was very limited, and the cases had mild  
253 symptoms (mild cold and with no fever) [59]. On the other hand, another study in China has shown  
254 that children (mean age was 6 years) with non-severe symptoms of COVID-19 were associated with  
255 a risk of transmission to their parents, even though the risk was only 1% of the total studied cases  
256 [60]. This was defined as “intrafamily transmission” [60]. Besides, they noticed that about 50% of  
257 patients had SARS-CoV-2 RNA identified in their stool samples within one month of the start of the  
258 illness [60]. Therefore, the authors have raised the warning that children could be a source of  
259 infection to others, adults and children, even after the symptoms have completely resolved. This  
260 could be related to the fact that the incubation period of COVID -19 infection among children is  
261 slightly longer than in adults [60, 61]. Recently, evidence has reported that children are infectious to  
262 others even if they are asymptomatic or having mild symptoms [62-64].

263 Thus, in terms of preventing the public transmission of this current pandemic, more  
264 investigations are vital. Furthermore, most of the infected children were secondary cases as a result of  
265 being exposed to adult cases (households) or travel-associated [60, 65]. Therefore, it seems that  
266 children could be involved either way in human-to-human transmission and this will have an  
267 important role in Infection-Prevention-Control strategies for this pandemic. In a retrospective study  
268 using data from three hospitals in China, Qiu and colleagues [66] reported that 36 patients, under 16  
269 years old, were confirmed to have COVID-19 within two months. The sources of infection for most  
270 of these cases (approximately 90 %) were from household contacts [66]. Also, most of the patients in  
271 this study were admitted with moderate to mild symptoms and around 30 % were asymptomatic [66].  
272 Importantly, this highlights the point that a substantial number of asymptomatic children are hard to  
273 identify among communities as they lack the typical clinical and epidemiological features to tackle  
274 the disease transmission. Consequently, this feature could seriously increase the risk of making  
275 COVID-19 one of the community-acquired infections [57, 66]. However, no scientific evidence  
276 supports that asymptomatic cases can transmit the infection to others.

277 It has been reported that a considerable number of children with confirmed COVID-19 had  
278 typical radiographic features during the first few days of the infection or since they had been in  
279 contact with an infected person or a household [60]. For this reason, all children who are  
280 asymptomatic and/or have mild symptoms and have a history of contact with infected people should  
281 be followed closely by their carers (parents and health care providers). In addition, it might be worth  
282 using the x-ray as a screening tool for all children who have a history of close contact or recent travel  
283 to a high-risk area for instance. However, such an approach might be hard to apply in some countries.  
284 Therefore, all these findings could have a negative impact on patients with chronic illnesses such as  
285 children and adolescents with T2D.

286

## 287 **Diabetes Epidemiology**

288 All over the world, the incidence of diabetes has increased tremendously throughout the last  
289 decade. According to the International Diabetes Federation (IDF), it has been estimated that the  
290 number of patients with several types of diabetes, aged between 18 to 99 years, reached 451 million  
291 in 2017, and in 2045 this figure is projected to expand to 693 million worldwide [67]. Furthermore,  
292 they estimated that there are around 352 million people worldwide who are pre-diabetic (who have  
293 impaired glucose tolerance) and this number is predicted to grow up to 531.6 million by 2045. These  
294 figures give an estimate that nearly half of all populations are either pre-diabetics or undiagnosed  
295 cases and about 5 million deaths among the same age groups were due to diabetes during 2017 [67,

296 68]. Globally, it has been predicted that 90 percent of patients who are diagnosed with diabetes are  
297 type 2 diabetics [69-71]. Moreover, based on the last report that was published by the World Health  
298 Organization (WHO), the global number of diabetes (T1D and T2D) among young adults and adults,  
299  $\geq 18$  years old, in 1980 stood at 4.7% and had remarkably grown to 8.5% by 2014 [72]. This rise was  
300 associated with the increased incidence of numerous risk factors such as obesity and a sedentary  
301 lifestyle. Additionally, it was reported that in 2016, diabetes was the seventh cause of death in the  
302 world [72]. Therefore, these warning statistics are expected to get worse during the current COVID-  
303 19 pandemic with the consequences of the recurrent lockdown measures.

304 According to the National Paediatric Diabetes Audit (2018-2019), it has been reported that the  
305 recent update for the prevalence of patients with T2D among children and young adults ( $< 25$  years  
306 old) in the UK was 790 [73]. They indicated that this number was based only on the patients who  
307 were under the Paediatric Diabetes Units (PDUs) and did not include the patients who had been  
308 followed by primary care and private clinics. Besides, it was most predominant among girls whose  
309 ethnicities are non-white [73]. Moreover, according to Diabetes UK, it has been reported that “there  
310 are more than 7,000 children and young adults under 25 with T2D in England and Wales” [74].  
311 Therefore, all these statistical findings confirm the issue that the number of children with T2D has  
312 substantially increased in comparison to other types of diabetes during recent years. It could be  
313 argued that compared to the total population in the UK, which is around 66 million, the incidence of  
314 T2D would be expected to be much higher than this figure [75]. In addition to the current COVID-  
315 19 pandemic, the number of cases with diabetes and prediabetes among this age group is anticipated  
316 to be doubled by the end of the year. However, no recent statistics have been announced yet. Another  
317 important point to mention is that T2D at a younger age is associated with significant risks of  
318 vascular morbidity, recurrent fracture, and high mortality rate [76, 77]. Therefore, highlighting these  
319 statistics is extremely important to provide valuable evidence to create new government  
320 policies/guides in agreement with the health care professionals. In addition, providing the optimal  
321 health care to this group of the population (during the current pandemic) should be seen as an urgent  
322 matter. For example, providing/sponsoring free virtual education events for parents and children in  
323 different societies would be beneficial. This could importantly prevent or minimise the epidemic rise  
324 of T2D.

325

### 326 **Effects of the COVID-19 pandemic on patients with type 2 diabetes among children and young** 327 **adults**

328 It has been reported that the risk of death and comorbidity progression is at the same rate as the  
329 population without diabetes [78]. Moreover, according to the Juvenile Diabetes Research Foundation  
330 (JDFR), there were no COVID-19 deaths recorded among children with diabetes and the incidence of  
331 hospitalisation has been very low during the pandemic period [79]. However, there are no available  
332 data regarding the incidence of cases with COVID-19 among patients with T2D. Curiously, this was  
333 completely the opposite of the situation among adults with diabetes, either T2D or T1D, who have  
334 been identified as one of the highest risk groups with an increased rate of hospitalisation [80]. The  
335 risk of death due to COVID-19 in adults was about three times higher than the rest of the population  
336 as a whole [81]. This could be related to the fact that children are less prone to serious COVID-19  
337 infection as has been discussed earlier in this review.

338 Furthermore, it is well known that diabetic ketoacidosis (DKA) rarely presents in new-onset cases  
339 with T2D, however, the COVID-19 pandemic has had a significant impact on increasing the risk of



340 DKA among new-onset cases of T2D in adults [82, 83]. The reason behind this might be that people  
341 are avoiding visiting medical centres and seeking medical advice [84]. It is not clear whether  
342 COVID-19 has impacted the incidence of DKA among children with T2D and more scientific  
343 evidence is needed. DKA is an inflammatory condition associated with increased levels of several  
344 inflammatory factors including interleukin 6 (IL-6), interleukin-1 $\beta$  (IL-1 $\beta$ ), and tumour necrosis  
345 factor [83]. Therefore, this could have a worse impact by increasing the incidence of severe COVID-  
346 19 in patients with high risks, such as those who are obesity and have a family history of T2D.

347 Even though the pathophysiological changes in diabetics with COVID-19 are not clear yet, this  
348 infection could lead to severe inflammatory cascade culminating in serious comorbidities [85]  
349 Moreover, it may trigger diabetes in many prediabetic cases or those at risk of developing diabetes,  
350 due to an increase in the levels of cytokines [86]. This will be based on the fact that several viral  
351 infections increase insulin resistance, and as a result, the risk of developing diabetes (T1D and T2D)  
352 is very high [87]. A good example of this is the hepatitis C virus, which has been found to be  
353 associated with a disturbance in  $\beta$ -cell function and inhibits the mechanism of glucose-stimulated  
354 insulin, *in vitro* [88]. Furthermore, Yang et al. [89] have shown that the other coronaviruses, such as  
355 SARS-CoV, caused significant damage to different organs, including the lungs, kidneys, and the  
356 endocrine organs. This was directly related to a significant increase in the ACE2 expressions (the  
357 SARS coronavirus receptors) which explains the reason behind the development of acute diabetes in  
358 patients with SARS-CoV-2 who were previously healthy individuals [89]. It has also been noticed  
359 that most of the cases recovered completely and that their diabetes reversed and only a few cases  
360 continued with chronic diabetes. Similarly, this was reported in some patients who had been affected  
361 by COVID-19 [85]. It has been suggested that COVID-19 could trigger diabetes and thus indicates  
362 that there are significant complicated pathophysiological changes caused by COVID-19, concerning  
363 diabetes [85]. There are reports that these cases were associated with poorer outcomes in comparison  
364 to patients with established T2D [9]. For this purpose, there is currently a large international project  
365 known as CoviDIAB, organised by diabetes researchers worldwide [90]. This could answer the most  
366 asked questions related to the risk of COVID-19 among children with diabetes, where most of the  
367 cases are mild.

368 It is not clear yet whether these risks could occur among children and adolescents with T2D or  
369 not. For this reason, vaccination against flu infections is recommended for people at risk such as  
370 people with obesity or with a strong family history of T2D and patients with diabetes during the  
371 current COVID-19 pandemic [91, 92]. Although no scientific evidence has been provided yet, these  
372 groups of patients who are asymptomatic and have uncontrolled diabetes could be at risk of  
373 developing the symptoms of COVID-19. This could be triggered by increasing stress hormones and  
374 blood pressure, which could be developed due to the pandemic circumstances [93]. Thus,  
375 psychological support for these patients could play a key role in protecting them. Patients with  
376 diabetes need to be reassured that their medical providers are accessible and available at any time  
377 either by phone or by email [94]. Garge and his group [95] have found that during the COVID-19  
378 pandemic, using telemedicine technologies to manage diabetes in new-onset T1D in children and  
379 adults is effective and feasible. Patients can share their data remotely with their physicians who can  
380 advise them and adjust insulin doses, accordingly, using emails, phones, and via video calls. Thus,  
381 identifying the feasibility of the virtual tools could be considered as one of the beneficial impacts of  
382 the pandemic as it will allow patients to seek medical advice at their convenience and is less stressful  
383 in terms of social distancing, travel, and missing school for some children [95, 96].

384 However, these facilities may not be available in some areas where the internet is not available.  
385 Therefore, other prevention approaches such as exercise and fasting for some patients could play a

386 key role in reducing or eliminating hospitalisation and comorbidities. Advising patients to go outside  
387 for walks and practising light to moderate exercise would have a great impact [97]. In addition, IF  
388 has been studied for years [98, 99]. It has been indicated that the implementation of several fasting  
389 programmes into practice has the potential to improve the disease prognosis and can reverse the  
390 disease condition, particularly in patients with T2D [20, 100, 101]. While this has been reported  
391 among adults with T2D [102], this approach has not been investigated widely among children and  
392 young adults with T2D. This article will discuss several types of fasting and it will introduce the  
393 importance of Ramadan fasting in more depth. Fasting in general is a cost-effective measure to treat  
394 and prevent several chronic illnesses such as diabetes. Authors of this article propose that applying  
395 this approach among children and young adults with T2D or at risk of diabetes, could be beneficial  
396 and a protective approach in terms of minimising the integrated risks of the two epidemics: diabetes  
397 and COVID-19. It is like any other approach that might work more for some people than others, but  
398 could save lives until accurate evidence/data regarding the effects of COVID-19 infections in these  
399 focused groups are identified and published.

400

#### 401 **Intermittent fasting**

402 Intermittent fasting (IF) has been defined as periodic fasting where people are fasting and eating  
403 for certain hours during the day [103]. Extensive research showed that IF is associated with  
404 numerous health benefits including extending life span, cognitive function, intellectual performance,  
405 and metabolic regulation among healthy adults and patients with different disorders [100, 104].  
406 Several studies suggested that IF could have the profound potential to be used as a  
407 preventive/therapeutic tool for chronic illnesses [100, 104]. This is based on the fact that naturally  
408 and genetically, the human body system is programmed on periods of intermixture cycles: active and  
409 rest cycle, feast and famine cycle, where these intermittent periods are critical for the human  
410 physiology to be able to modulate all the metabolic and biological processes required [105]. In  
411 addition, it has been proven that the other metabolic processes including the shift in energy sources  
412 during the fasting period are essential in providing the optimal energy for cellular functions and  
413 regeneration [106]. The abolishing of these cycles, caused by eating frequently without proper  
414 physical activities as in a sedentary lifestyle, results in metabolic and biological deregulations and the  
415 development of different metabolic disorders, such as diabetes and obesity [100, 106]. Various  
416 approaches of IF have been widely studied including alternate day fasting (ADF) and time-restricted  
417 feeding (TRF). Moreover, Ramadan fasting is also a kind of IF and it is often referred to as Ramadan  
418 intermittent fasting or Ramadan diurnal IF in the scientific literature [107, 108].

419 Alternate day fasting has been identified by fasting every other day and during the fasting day,  
420 the followed protocol is either to limit the food intake to only 25 percent of the daily food intake (500  
421 calories/ day) or to consume zero calories, while returning to the normal healthy diet during the  
422 eating day [101]. On the other hand, TRF is characterised by the limitation of the daily consumed  
423 food over a specific period during the day with no calorie restriction and this time limit varies from  
424 4-12 hrs [109]. Considerable research attention has been paid to these kinds of fasting in humans and  
425 animals [99, 110, 111]. It has been reported to be associated with a significant improvement in  
426 glucose homeostasis, blood pressure, decreased lipid biomarkers, lowering of inflammation, body  
427 weight reduction, insulin level, fasting blood glucose (FBG), and insulin sensitivities [20, 109, 112,  
428 113]. However, some scholars reported that ADF was associated with a remarkable rise in hunger  
429 during the fasting day making this approach unpleasant or inconvenient for a longer period [114].  
430 Another negative consequence of ADF is that people who are food lovers or heavy eaters did not lose

431 much weight on this regime as they might be eating a large amount of food during the feasting day  
432 leading to hyperphagia [115]. To prevent these drawbacks, this approach was replaced with TRF for  
433 some people.

434 Gow et al [116] suggested that an intensive low-calorie diet could be used as a therapeutic tool  
435 for T2D among children and adolescents and it might be more efficient and able to cure the disease  
436 than standard medications. In their study, eight patients with T2D had a very low calorie/energy diet  
437 (VLED) at less than 3360 kJ/day for eight weeks followed by a hypo-caloric diet at about 6300  
438 kJ/day for thirty-four weeks. They reported that there were significant reductions in insulin level,  
439 weight, cholesterol level, HbA1c with a noticeable improvement in insulin sensitivity in all  
440 participants [116]. Furthermore, three participants on insulin were able to stop their medication by  
441 week 8 and the other participants who were on metformin achieved T2D reversal by week 34 [116].  
442 However, in the opinion of this author, this extremely low-calorie diet pattern (including 3 to 4 meals  
443 of a low carb diet for 8 weeks, which is gradually restricted to one meal per day) might be considered  
444 as a tough lifestyle regime and it would probably not be followed by most of the patients of a  
445 younger age. This regime has also been evaluated among adults and up to now many studies have  
446 suggested that the main pathophysiological changes in diabetes; beta-cell failure and insulin  
447 sensitivity could be reversed by just following the VLED, consequently, disease remission was  
448 achieved in approximately half of the patients who adhered to this protocol [117-119].

449 Furthermore, an important study conducted in the UK by Lean et al [120] reported that complete  
450 remission of T2D among young adults and adults was successfully achieved by following diet  
451 replacement over 12 months. This study conducted over four years was known as DiRECT [120].  
452 Thus, even though research among children and young adults with T2D is limited, specific diet  
453 regime such as VLED still has the potential to be used as a therapeutic approach for these patients  
454 who would like to avoid the use of medications and their adverse effects such as insulin. From this  
455 point of view, the diet pattern during RF could have the same potential positive impact, and research  
456 studies related to this are necessary as the diet approach could prevent disease complications,  
457 decrease health care costs, and positively influence the quality of patients' lives in the long term.

#### 458 **Importance of fasting in reversing the pathogenesis of Type 2 diabetes and the need for studies** 459 **with children**

460 Various theories have been reported to identify the reasons behind the disturbance in glucose  
461 homeostasis resulting in increased blood glucose, insulin level, and HbA1c, and consequently the  
462 development of diabetes [121]. This includes environmental factors, a stressful life, sleep  
463 deprivation, and genetic factors [122-125]. However, it has been shown that this epidemic rise is  
464 strongly related to a substantial alteration in diet or lifestyle in general, where people tend to consume  
465 a great amount of processed foods, fast foods, and refined sugars [121]. Dalgaard [121] has proposed  
466 that cells are protecting themselves from the high level of glucose by shutting off the glucose uptake  
467 to prevent any cellular damage that could take place due to auto-catalytic glycation. This was based  
468 on the theory of epigenetics by which the cells can regulate the expression and suppression of  
469 different genes and modify them according to the intracellular biological function, for instance when  
470 the cells are exposed to increased amounts of glucose [126]. These genetic modifications are  
471 preventing the cells from taking more glucose from the blood, and this might be mediated by  
472 decreasing the expression of glucose transporter type 4 (GLUT4) and/or impairing the insulin  
473 receptors/insulin signalling pathway [127]. Furthermore, several studies have shown that people with  
474 diabetes have certain epigenetic variations in comparison to healthy individuals [127, 128]. This  
475 explains the improvements in insulin sensitivity that have been observed in some studies that are

476 based on IF and calorie restriction approaches [116]. Thus, changing diet by consuming low to no  
477 carbohydrates could reverse the condition and reactivate the genes and transcription factors that are  
478 necessary for glucose uptake. Therefore, in the case of insulin resistance and based on the above  
479 theory, T2D could be cured/reversed by just modulating diet such as by consuming fewer  
480 carbohydrates, and this has been already proved in some studies [116, 117, 129].

481 In recent decades, it has been shown that the incidence of insulin resistance has substantially  
482 increased among children (specifically at around 12 years old), adolescents, and young adults. This  
483 substantial rise was strongly associated with obesity and overweight epidemics among these age  
484 groups [130]. Further, the negative effect of puberty on insulin sensitivity plays a role in the rapid  
485 progression of this disorder [131]. This could be pertinent to hormonal and metabolic alterations  
486 among adolescents, where insulin sensitivity is significantly declined, and this alteration is  
487 automatically reversed later by the end of puberty [132]. However, in children/adolescents who  
488 experienced obesity during their growing periods, this condition might remain and cause diabetes  
489 [132]. Once  $\beta$ -cells fail to compensate for the insulin resistance, high-risk individuals progress  
490 gradually to pre-diabetes and eventually go on to develop diabetes [133]. Moreover, it has been  
491 observed that the pathogenesis of T2D among adolescents and /or young adults (< 20 years old) who  
492 are obese is somewhat similar to the pathological changes in adults, in terms of the reduction of  $\beta$ -  
493 cell function about a significant decline in insulin sensitivity [134]. In addition, a failure in insulin  
494 secretion was observed even within overweight youth with a normal FBG and oral glucose tolerance  
495 test [130]. Furthermore, Sjaarda et al [135] found that in adolescents who are pre-diabetics, HbA1c  
496 between 5.7%-6.5% had significant impairment in  $\beta$ -cell function.

497 Therefore, all these observations indicate that the administration of new dietary modification  
498 approaches such as IF among younger age groups could have a profound potential as a therapeutic  
499 and preventive regime. This could be an effective strategy for people who are at risk such as obese  
500 children/adolescents, in combination with physical activities and dietary interventions. Soliman and  
501 his colleague [136] have recently suggested the effects of IF in switching host metabolism.  
502 However, more scientific research is required in the near future in order to apply this in clinical  
503 practice. The standard treatment of these groups of the population starts with lifestyle alterations  
504 including nutritional advice and the encouragement of physical activities as it has been reported that  
505 loss of body weight by around 6 % has a significant impact on blood glucose control [137]. A  
506 randomised controlled trial study conducted for around a year among obese 8-16 years old children  
507 found that an intensive family-based programme (nutrition, exercise, and changing behaviour) had a  
508 positive impact on insulin sensitivity and body composition indices such as weight, BMI, and body  
509 fat [137]. Furthermore, Marcus et al [138] have conducted the most popular study known as  
510 Treatment Options for T2D in Adolescents and Youth (TODAY) investigating the best therapeutic  
511 approach for those with T2D who are obese. They have noticed that apart from the medical treatment  
512 that has been prescribed, reduction in body weight is critical and associated with substantial effects  
513 on C-peptides, HbA1c, and lipid parameters [138]. However, another study reported that dietary  
514 intervention by introducing low-calorie food was not effective among adolescents [139]. It could be  
515 argued that this perhaps relates to the physiological and the biological variations among humans.  
516 Similarly, fasting programmes in general could be more beneficial for some people than others.

517 The therapeutic approach in early-onset T2D is based mainly on the hyperglycaemic state and  
518 the metabolic parameters, where patients are advised to start with metformin tablets either alone or in  
519 combination with insulin [130]. Furthermore, the evidence displayed that different kinds of bariatric  
520 surgery such as laparoscopic adjustable gastric banding, Roux-en-Y gastric bypass, could be effective  
521 as a preventive and therapeutic approach for both early and late-onset T2D associated with severe

522 obesity [140, 141]. Bariatric surgery has profound useful impacts on regulating glucose homeostasis  
523 biomarkers in obese youth with and without diabetes, reducing coronary heart risk, and also giving  
524 complete remission to patients with T2D among adolescents compared to other medical treatments  
525 [142]. The remission rate reached up to 90% in some surgery types, for instance, biliopancreatic-  
526 diversion [143]. However, like any other surgery, it has some drawbacks or complications including  
527 hypoglycaemia, hernia, anastomotic leaks, ischemia, and pulmonary embolism [144]. Thus, it will be  
528 more sensible to introduce safer programmes/approaches such as fasting to avoid all these risks and  
529 achieve the same results.

530 Another point to mention is that compared to T2D in adults, early-onset T2D has an aggressive  
531 nature and is associated with serious complications leading to an increase in rates of mortality and  
532 morbidity [145, 146]. These include macrovascular complications, cardiovascular risk, and renal  
533 function disturbance; most of these complications are age-related meaning they tend to develop at an  
534 early age [146]. This might be due to many factors such as psychological/social factors and the rate  
535 of response to the medications. In addition, it has been anticipated that this will get worse during the  
536 current pandemic circumstances due to the effects on the mental health of children and young adults  
537 [147]. Therefore, new approaches including preventives and therapeutics are essential in order to  
538 reduce this epidemic and to provide a healthier life for this group of the population. RF is one of the  
539 most common types of IF that has been investigated among adults and mainly within Muslim  
540 communities, constituting around 1.9 billion worldwide [148]. Early intervention in children and  
541 young people, through a combination of intermittent fasting, dietary guidance and physical activity  
542 may prevent or reverse diabetes and ensure that poor health does not persist into adulthood. RF  
543 where children fast for a month is a good opportunity that should not be missed. A “prevention is  
544 better than cure” approach is particularly important with childhood obesity reaching epidemic levels  
545 [149].

546

#### 547 **Effects of Ramadan fasting on patients with type 2 diabetes among children and young adults**

548 Most of the research that has been conducted pertaining to the effects of RF on glucose  
549 biomarkers in T2D patients was among adults and young adults [23, 150]. The findings were  
550 controversial with wide variations in the study design and methods that were used to measure and  
551 assess the metabolic parameters [151]. It has been reported that RF is safe and has a significant  
552 impact on weight reduction among adult patients with T2D, without a significant increase in the  
553 frequency of hypoglycaemia/hyperglycaemia when compared to controls [152-155]. Furthermore, RF  
554 is associated with a remarkable improvement in glucose lipid biomarkers including HbA1c, FBG,  
555 fructosamine, TG, and LDL [23, 156]. All these findings indicate that RF could prevent/decrease  
556 cardiovascular risk in T2D patients. In addition, several studies reported that intensive education  
557 programmes before and during Ramadan have had a significant impact on improving and preventing  
558 the complications of diabetes such as hypoglycaemia, and this was in comparison to standard health  
559 care [157-159]. Interestingly, it has been reported that the high similarity between RF and TRF  
560 makes it reasonable to translate the effect of TRF on RIF [160].

561 To date, no attention has been paid to the effects of RF among children with T2D. The impact of  
562 RF in glucose biomarkers among children and adolescents with T2D has not been examined yet.  
563 However, it has been reported that the effects of RF on children and adolescents have been examined  
564 mainly for T1D [161, 162]. Evidence supported the fact that a majority, around 60 per cent of  
565 children and teenagers with T1D, can fast for more than half of the month of Ramadan and that they

566 can fast safely in association with proper and focused education before Ramadan and close medical  
567 care during Ramadan, where patients are advised to break their fasting during hypo/hyperglycaemia  
568 [159, 163, 164]. Similarly, and more recently Zabeen et al [165] have concluded that children and  
569 adolescents with T1D and have uncontrolled blood glucose can observe Ramadan safely if they have  
570 been provided with close medical care. However, this kind of support may not be provided for  
571 Muslim children and adolescents who are interested to fast during Ramadan in Western countries.  
572 Misconceptions between paediatrics medical professionals and parents of fasted children in  
573 Michigan, US, has been reported [166]. It has been found that no medical advice being provided for  
574 fasted children [166]. In addition, differences in complication frequencies in people with T1D on an  
575 insulin pump compared to those on multiple-dose injections (MDI) were not be identified [164].  
576 Supporting this, Eid et al. [159] found that intensive/focused education programmes before/during  
577 Ramadan, are associated with a significant improvement in glucose homeostasis biomarkers (FBG  
578 and HbA1C).

579 On the other hand, other studies considered this group as a high-risk group that should not fast  
580 during the month of Ramadan as it may increase the incidence of Diabetic ketoacidosis (DKA),  
581 dehydration, and hypoglycaemia among T1D in these age groups (reviewed by Beshyah et al 2019)  
582 [162]. Furthermore, most of the recent studies reported that RF was not associated with an increased  
583 risk of DKA [162]. Therefore, even though the pathogenesis of T1D varies from T2D, the above  
584 evidence strongly support that RF could be very effective for some patients with T2D in children and  
585 adolescents. Examining how fasting could affect children's health is vital and more research is  
586 needed. However, based on the currently available literature among adults, it might be safer to  
587 implement fasting programmes among healthy young adults and patients with controlled diabetes  
588 under close observation either to support them to practice RF or apply some previously studied  
589 programmes of IF.

## 590 **Ramadan fasting during COVID-19 and its impact on children and young adults with diabetes**

591 Recently, several reviews have examined the impacts of fasting (IF and RF) on healthy people  
592 and patients with chronic problems; considering the influence of the COVID-19 pandemic, they  
593 reported that RF is safe among healthy people and some people with controlled diabetes among  
594 adults [167, 168]. In addition, several beneficial effects have been reported among healthy  
595 adolescents, for instance decreasing the incidence of obesity, preventing infections, and mental  
596 disorders [169]. Furthermore, the importance of combination of RF, exercise and good nutrition was  
597 recommended to boost the immune system among Muslims societies during COVID-19 pandemic  
598 before Ramadan 2020 [170]. No study so far identified the impacts of COVID-19 pandemic during  
599 RF on children and young adults with T2D. Regardless, it can be argued that due to the presence of  
600 lockdown measures such as school closures during the previous Ramadan, these children may fasted  
601 more safely where they had more rest and increase in sleeping hours in the morning. This could  
602 outweigh the health outcomes of RF and improve the blood glucose parameters and the disease  
603 prognosis in general. However, they might struggle to obtain the appropriate medical support needed.  
604 Therefore, more scientific studies are required to identify how these patients manage their fasting  
605 during Ramadan and whether they have been provided with medical advice or not.

606 Despite the fact that children with T2D have not been identified as a high-risk group for  
607 COVID-19, precaution is essential among these patients, and focus group education would be  
608 beneficial before the month of Ramadan. For example, advice for patients on how to keep hydrated,  
609 consuming healthy food, adjusting medications and physical activities during Ramadan. This will  
610 avoid any risk of hypoglycaemia that may occur, which has been reported to be related to the age

611 group among children [171, 172]. Moreover, the physiological mechanisms of maintaining the  
612 normal blood glucose level during the fasting period between children and adults are slightly  
613 different [171, 173]. However, this case could be only among younger children, less than 10 years  
614 old who have a rapid reduction in blood glucose level and increase in the ketones levels compared to  
615 older children during fasting [173]. Children who are expected to fast during Ramadan are usually at  
616 the age of puberty, between 12 and 15 years old. Recently Diabetes and Ramadan (DAR)  
617 International Alliance (<https://daralliance.me/>) community has published an updated practical  
618 guideline to help the medical professionals to support patients with diabetes who are interested to fast  
619 during Ramadan [174]. Unfortunately, this kind of guideline is not implemented in all medical  
620 practices in western countries, and the most common practice is to discourage these people from  
621 fasting, but not all patients are following this advice. Thus, there is an urgent need for supporting  
622 these patients medically as this will help to understand and classify who could have benefits or  
623 drawbacks of fasting, particularly in children and young adults with T2D at their early stage of the  
624 disease.

625

## 626 **Conclusion**

627 In general, it is evident that there is great reassurance about the impact of COVID-19 infections  
628 on children and young adults. Most of the cases have milder symptoms and have an excellent  
629 prognosis. Even patients with diabetes, have the same risk of infection as those without diabetes.  
630 However, according to the pathophysiological changes from diabetes, some patients with T2D could  
631 be at risk of comorbidity in the case of any infection including SARS-CoV-2. Moreover, the data  
632 available are very limited in terms of new-onset diabetes in relation to the COVID-19 infection and  
633 the risks of DKA among children with T2D. The impact of the pandemic circumstances on the rates  
634 of identifying new cases among people at risk has not been well investigated. The current data  
635 highlight the importance of introducing and implementing prevention tools during the current period  
636 of uncertainty. This could include encouraging physical exercise, practising IF and RIF by some  
637 patients who have well-controlled diabetes. These kinds of preventive approaches will be paramount,  
638 will save lives, and significantly decrease the burden on health care providers. Unfortunately, there is  
639 a lack of studies on IF by children with T2D even though it is known that many of these patients fast  
640 during the month of Ramadan. There is, therefore, a definite need for patients who are willing to  
641 observe the month of Ramadan so they can achieve the benefit of fasting safely under medical  
642 supervision and potentially reverse their diabetes. In addition, more studies are required in order to  
643 obtain a clearer understanding of the biological effects of COVID-19 among children and young  
644 adults with T2D. Greater efforts are needed to ensure the effectiveness of fasting in patients with  
645 T2D among children and young adults and how this may help people who are at risk of developing  
646 diabetes during stressful situations such as pandemics. Another important practical implication is that  
647 even though conducting experimental studies is a great research challenge during the pandemic  
648 restrictions, using virtual tools such as survey-based studies or video interview-based studies, may  
649 have a great influence on clinical care, patient support, and in developing novel effective guidelines.  
650 These kinds of studies could be conducted in all paediatric centres among T2D cases in children and  
651 young adults. Furthermore, they could also explore the percentage of patients who developed  
652 diabetes due to COVID-19, the risk of DKA and comorbidity in patients with established diabetes  
653 and confirmed COVID-19.

654

655 **Conflict of Interest**

656 The authors declare that the research was conducted in the absence of any commercial or financial  
657 relationships that could be construed as a potential conflict of interest.

658 **Author Contributions**

659 H.K.E. suggested the idea and the importance of the whole review and carried out most of the work,  
660 including searching, structuring, writing up and editing the review article. She contacted all the co-  
661 authors and discussed the importance of all the suggested points with them.

662 M.E.F. provided detailed review of the article and helping in the editing process of the final drafts.  
663 He has also provided several recent studies/information to support some insights in the review.

664 S.U. provided detailed review to this piece of work and has suggested several ideas in reorganising  
665 the article.

666 S.G. provided a comprehensive overview of this work and suggested some ideas to make it more  
667 sensible and easier to read by many people from different fields.

668 J.E.G. provided a deep review of the article and updated information to support some points.

669 P.I.H. is a PhD supervisor of H.K.E. and provided many updated resources to enhance the quality of  
670 this work. In addition, he has helped in reviewing and editing of the final drafts.

671 A.A. is a PhD supervisor of H.K.E. and is the corresponding author responsible of the publication  
672 process. He contributed in the restructuring, editing process and reviewing of the article.

673

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678

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