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"Quarantine during COVID-19 outbreak: changes in Diet and physical activity increase the risk of cardiovascular disease" / Mattioli, Anna Vittoria; Sciomer, Susanna; Cocchi, Camilla; Maffei, Silvia; Gallina, Sabina. - In: NMCD. NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES. - ISSN 0939-4753. -30:9(2020), pp. 1409-1417. [10.1016/j.numecd.2020.05.020]

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07/08/2024 13:43

"Quarantine during COVID-19 outbreak: changes in Diet and physical activity increase the risk of cardiovascular disease"

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PII: S0939-4753(20)30213-1

DOI: https://doi.org/10.1016/j.numecd.2020.05.020

Reference: NUMECD 2318

To appear in: Nutrition, Metabolism and Cardiovascular Diseases

Received Date: 22 April 2020

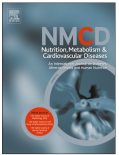
Revised Date: 19 May 2020

Accepted Date: 20 May 2020

Please cite this article as: Mattioli AV, Sciomer S, Cocchi C, Maffei S, Gallina S, "Quarantine during COVID-19 outbreak: changes in Diet and physical activity increase the risk of cardiovascular disease", *Nutrition, Metabolism and Cardiovascular Diseases*, https://doi.org/10.1016/j.numecd.2020.05.020.

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	Journal Pre-proof				
1	"Quarantine during COVID-19 outbreak: changes in Diet and physical activity				
2	increase the risk of cardiovascular disease".				
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27 Word count

- 28 Main text: 4040 words
- 29 Abstract: 233 words
- **Tables:** 2
- **References**: 86

33 Conflicting Interests: None Declared

Funding: This research received no specific grant from any funding agency in the public,
 commercial, or not-for-profit sectors

Author contribution. AVM, SS, SM,SG conceived of the idea at the basis of the article,
AVM, CC, SG developed the different part of the manuscript, AVM, SS, CC, SM, SG
performed the final supervision. All authors contributed to and approved the final
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50 Abstract

51

Aims. CoV-19/SARS-CoV-2 is a highly pathogenic virus that is causing a global pandemic with a high number of deaths and infected people. To contain the diffusion of infection, several Governments have enforced restrictions on outdoor activities or even collective quarantine on the population. The present commentary briefly analyzes the effects of quarantine on lifestyle, including nutrition and physical activity and the impact of new technologies in dealing with this situation.

Data Synthesis. Quarantine is associated with stress and depression leading to unhealthy 58 diet and reduced physical activity. A diet poor in fruit and vegetables is frequent during 59 isolation, with a consequent low intake of antioxidants and vitamins. However, vitamins 60 have recently been identified as a principal weapon in the fight against the Cov-19 virus. 61 Some reports suggest that Vitamin D could exert a protective effect on such infection. 62 63 During quarantine, strategies to further increase home-based physical activity and to encourage adherence to a healthy diet should be implemented. The WHO has just released 64 guidance for people in self-quarantine, those without any symptoms or diagnosis of acute 65 66 respiratory illness, which provides practical advice on how to stay active and reduce 67 sedentary behaviour while at home.

Conclusions. Quarantine carries some long-term effects on cardiovascular disease, mainly
related to unhealthy lifestyle and anxiety. Following quarantine, a global action supporting
healthy Diet and physical activity is mandatory to encourage people to return to a good
lifestyle routine.

72

Key-words: quarantine; COVID-19; stress; lifestyle; gender; physical activity; vitamin D

76	The emergence of novel coronavirus, officially known as Severe Acute Respiratory				
77	Syndrome-Coronavirus-2 (SARS-CoV-2), has presented an important challenge for				
78	healthcare systems across the world. Rapid transmission is due to high infectivity, capacity				
79	to be transmitted even during asymptomatic phase and relatively low virulence. [1]				
80	On March 12, 2020 the WHO defined the COVID-19 infection as pandemic. [2]				
81	Quarantine and isolation are two measures that can prevent, or minimize, the impact of				
82	infectious disease outbreaks. In public health practice, "quarantine" refers to the				
83	separation of persons (or communities) who have been exposed to an infectious disease.				
84	"Isolation," in contrast, applies to the separation of persons who are known to be infected.				
85	[3]				
86	The word quarantine comes from the Italian quarantena, meaning "forty days", used in the				
87	14th-15th-century Venetian language and designating the period that all ships were				
88	required to be isolated before passengers and crew could go ashore during the Black Death				
89	plague epidemic [4].				
90	In the Modern Era there are several examples of Government imposed quarantine or travel				
91	bans. i.e. at least 18 U.S. states quarantined people returning from West Africa during the				
92	2014 Ebola outbreak. [3] Recently, the Italian Government among others has enforced				
93					
	quarantine on the population to contain the diffusion of the COVID-19 virus. The previous				
94	quarantine on the population to contain the diffusion of the COVID-19 virus. The previous experience of the SARS outbreak showed the efficacy of timely quarantine and isolation				
94 95					
	experience of the SARS outbreak showed the efficacy of timely quarantine and isolation				
95	experience of the SARS outbreak showed the efficacy of timely quarantine and isolation measures. [5,6] Singapore and Hong Kong, both of which had severe acute respiratory				
95 96	experience of the SARS outbreak showed the efficacy of timely quarantine and isolation measures. [5,6] Singapore and Hong Kong, both of which had severe acute respiratory syndrome (SARS) epidemics in 2002–03, provide hope and many lessons to other				
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95 96 97 98	experience of the SARS outbreak showed the efficacy of timely quarantine and isolation measures. [5,6] Singapore and Hong Kong, both of which had severe acute respiratory syndrome (SARS) epidemics in 2002–03, provide hope and many lessons to other countries. Today, quarantine and social distancing reduced transmission of COVID-19 infection by about 60% in China [7]. However, a further peak will likely occur when				

benefits of mandatory mass quarantine need to be weighed carefully against the possible
long-term negative effects on health, i.e. cardiovascular risk burden, and mental disease.
[8,9]

105 Quarantine induces anxiety and stress. Western health care systems have been built 106 around the concept of patient-centered care, but such a pandemic requires a change of 107 perspective toward a concept of community-centered care.[10] This increases anxiety in 108 people who have concerns about their own health. Survey studies on subjects who had 109 been quarantined reported a high prevalence of psychological distress and disorder

110 symptoms. These included emotional disturbance, depression, stress, low mood,

111 irritability, insomnia, post-traumatic stress [11-14].

112 During outbreaks of infection people are likely to experience fear of falling sick or dying

113 themselves, feelings of helplessness, and stigma [13-14]. During one influenza outbreak,

around 10% to 30% of the general public were very or fairly worried about the possibility of

115 contracting the virus. With the closure of schools and business, negative emotions

116 experienced by individuals increased. [15-16]

The present commentary briefly analyzes the effects of quarantine on lifestyle, including
nutrition and physical activity and the impact of new technologies in dealing with this
situation.

120

121 Effects of stress and anxiety on lifestyle during quarantine

122 Sudden catastrophic events i.e. earthquake are associated with an increase in sudden

123 cardiac deaths, and an overall increase in death from atherosclerotic and ischemic heart

124 disease. [17]

125 The reasons for this increase in cardiac events after catastrophic events include an acute

126 increase in sympathetic nervous activity and catecholamines.

127	In the case of quarantine people suffered from a chronic increase of sympathetic nervous
128	activity leading to a chronic negative effect on heart and vessels. Social isolation and
129	loneliness are associated with a very high risk of mortality and the development of major
130	chronic disease. [18] Specifically, social isolation is associated with an increased risk of
131	mortality in patients with CVD. [19]
132	The acute stress response of an integrated cascade of physiological reactions has been well
133	described [20,21] On the contrary, less is known about how chronic stress responses
134	convert to pathological changes over time, contributing to the development and
135	progression of cardiovascular disease. [21]
136	The great majority of data come from studies evaluating personal stress (i.e. the death of a
137	close person) or categories of persons (i.e. workers during major economic recession).
138	Little is known about outcome after a period of quarantine and outbreaks, even though all
139	agree this corresponds to a period of high stress. Stress-related changes in the
140	sympathetic–parasympathetic balance and the neuroendocrine dysregulation involving the
141	hypothalamus–pituitary– adrenal responses might adversely affect the cardiovascular
142	system both by accelerating the atherosclerotic process and by precipitating the occurrence
143	of a cardiovascular event. Repeated or chronic exposure to stress facilitates the progression
144	of atherosclerosis. Adrenaline and noradrenaline increase the heart rate and decrease
145	heart rate variability, optimize blood flow to muscle tissues, and elevate core body
146	temperature. The sympathetic nervous system has direct cardiostimulatory effects
147	(chronotropy and inotropy via β 1-adrenergic receptors) and pressor effects (via
148	α 1-adrenergic receptors) and also affects metabolism (promotes insulin resistance and
149	lipolysis) and the immune system [22,23,24]
150	Moreover, unhealthy behaviors and economic crisis contribute to increased health risk,
151	with socially isolated and lonely individuals having less favorable lifestyles. [25.26]

An analysis of UK Biobank indicated that health behavior accounted for more than 30% of
the excess risk of mortality attributed to social isolation and loneliness over a 6.5 year
follow-up period [27]

The main consequence of stress related to quarantine is a change in lifestyle and
nutritional habits. (Table 1) Changes in nutritional habits can be due to: 1. reduced
availability of goods, 2. limited access to food caused by restricted store opening hours, 3.
switch to unhealthy food.

159 Analysis performed following the Ebola outbreak quarantine showed that having

160 inadequate food and water supplies was a source of frustration and emotional stress. The

161 WHO and Liberia's Ministry of Health found that during the outbreak many families in

162 quarantine did not receive food supplies. In some cases even access to water and sanitation

163 facilities could not be guaranteed for people in quarantine. These conditions do not seem

164 compatible with quarantine or isolation being forms of "easy rescue". In addition, Ebola-

165 exposed families who were subject to quarantine measures in West Africa during the 2014-

166 15 outbreak suffered significantly from stigmatization and loss of livelihoods, as well as

167 possible increased exposure. [6,28,29]

168 Due to anxiety surrounding future food shortage, people purchase packaged and long-life

169 food rather than fresh food. Foods with long shelf-life shorten the life line owing to their

170 salt, sugar or trans-fat content. [30]

171 This leads to an unhealthy diet poor in antioxidants food i.e. fresh fruit and vegetables that

172 would increase oxidative stress and inflammation. [31,33]

173 The modern diet era began with the primate evolution when primate biology lost its ability

to synthesize vitamin C consequent to a healthy consumption of fruits [33]

175 Over the last 150 years, refining, hydrogenation, salting and frying were adopted as

176 methods of prolonging the shelf life of food substances. Refined sugar with added fat

177 increased the energy density of the food materials by 6 times. [34]. These dietary changes

generated a major mismatch between the genetic structure of man and what he could 178 metabolize [35]. Over the last 40 years dietary guidelines and population strategies 179 180 together with good public education and simultaneous efforts directed at other lifestyle issues, such as promoting healthy Diet (i.e. the Mediterranean Diet or Dash Diet), 181 improving physical activity and reducing tobacco consumption, have notably reduced 182 cardiovascular mortality. [32,35-37] 183 During quarantine our diet takes a step back from being a healthy diet rich in fresh food to 184 185 one containing foods with a long shelf-life. 186 In addition, for many people, the typical response to chronic stressful situations is not to 187 avoid food but possibly to seek out and consume energy-dense foods [38-41]. Anxiety, depression, uneasiness, and anger are emotions that commonly accompany 188 chronic stress [42]. The responses to acute or chronic stress also include a number of 189 190 modifying behaviors such as alcohol consumption, smoking, and eating. [40,42] 191 When individuals respond to stress by eating more, anecdotal evidence suggests the foods 192 selected are typically high in sugar and fat. [42] This desire to consume a specific kind of 193 food is defined as "food craving". Food craving is a multidimensional experience as it includes cognitive (e.g., thinking about food), emotional (e.g., desire to eat or changes in 194 195 mood), behavioral (e.g., seeking and consuming food), and physiological (e.g., salivation) 196 aspect [43, 44] 197 The craving for carbohydrates encourages the production of serotonin which has a positive 198 effect on mood. This effect on mood is proportional to glycemic index of foods. [43]

199 Muscogiuri and colleagues recently pointed out that quarantine-related stress translates

200 into sleep disturbances that further worsen stress and increase food craving. [43]

201 They reported on importance of consuming foods containing or promoting the synthesis of

serotonin and melatonin at dinner. (e.g. roots, leaves, fruits and seeds such as almonds,

203 bananas, cherries and oats) In addition, milk and dairy products are the main sources of sleep-inducing tryptophan amino acid, a precursor of serotonin and melatonin. 204 205 Tryptophan is involved in the regulation of satiety and calorie intake via serotonin which mainly reduces carbohydrate and fat intake and inhibits neuropeptide Y. [43] Dairy 206 207 products such as yogurt could also increase the activity of natural killer cells and reduce 208 the risk of respiratory infections suggesting a potential function protection against SARS-209 CoV-2 disease. This unhealthy nutritional habit may contribute to excess energy intakes and weight gain, increasing the risk of developing obesity. [45,46] Obesity is associated 210 211 with chronic inflammation, and it is a strong risk factor of heart disease, diabetes, and lung disease that have been demonstrated to increase the risk for more serious complications of 212 213 CoVID-19 [47]

214

Torres and coworkers identified that people cope with stress by eating and drinking in an 215 216 attempt to feel better ("stress-related eating"). These stress-driven eaters and drinkers 217 were more likely to consume unhealthy foods such as snacks, hamburgers, soda cola, and chocolate regularly and to drink wine and spirits more frequently. In addition the lack of 218 219 emotional support from friends and relatives was predictive of stress driven eating and 220 drinking behaviors [42,48]. During quarantine, stress-driven eaters would easily switch from a healthy diet to an unhealthy one. In addition, the increase in macronutrient intake 221 222 could also be accompanied by micronutrient deficiency. During quarantine the Diet is poor 223 in fresh fruit and vegetables. Fruits and vegetables are rich in micronutrients and 224 antioxidants. [49] Micronutrients include vitamins that act as antioxidants by reducing the 225 inflammatory response and improving the immune response. Anti-oxidants increase the 226 number of T-cell subsets, enhance lymphocyte response to mitogen, increased interleukin-227 2 production, and potentiated natural killer cell activity. This would affect cardiovascular risk mainly in high-risk patients. Therefore, during this period it is essential to follow a 228

229	balanced nutritional diet that includes a high amount of antioxidants and vitamins. In
230	some cases it may be helpful to take vitamin and minerals supplements. However, despite
231	epidemiologic studies have reported that high dietary intake of foods rich in vitamin E,
232	vitamin C, and β - carotene, have been inversely associated with the incidence of CAD,
233	different results are obtained with vitamin and antioxidant supplementations. [50]
234	Several reasons have been proposed to explain this lack of results obtained with
235	antioxidants supplements: define the optimal dosage, use the appropriate vitamin isomer,
236	interference or competition between vitamins, inter-individual variation to response to
237	vitamin. [50]

238 The very recent literature focused on the potential beneficial effect of Vit. D

supplementation on patients with COVID-19.

240 Vitamin D and COVID-19

241 From recent journal literature, it is known that COVID-19 infection is associated with the 242 increased production of pro-inflammatory cytokines, and C-reactive protein [51,52]. 243 Antioxidants and vitamins exert protective effects against infection and inflammation. 244 Some research suggested the efficacy of vitamin supplements to prevent COVID 19 infections. A letter from Panarese and coworkers suggested that vitamin D deficiency may 245 246 also contribute to airway/gastrointestinal infectious illnesses. [53] Vitamin D has immune-247 modulatory properties, that include down-regulation of pro-inflammatory cytokines. [54-248 56] It is possible that the protective effect of vitamin D against COVID-19 is related to 249 suppression of cytokine response and reduced severity/risk for ARDS. In addition, a meta-250 analysis shows that regular oral vitamin D2/D3 intake (in doses up to 2000 IU/d without 251 additional bolus), is safe and protective against acute respiratory tract infection, especially in subjects with vitamin D deficiency. [56] The elderly display a very high prevalence of 252 253 hypovitaminosis D, especially during the winter. [53] It therefore seems plausible that

Vitamin D prophylaxis may contribute to reducing the severity of illness caused by SARSCoV-2, particularly in settings where hypovitaminosis D is frequent, including people
currently living in Northern countries. [54] Regardless of age, ethnicity, and latitude;
recent data showed that 40% of the Europeans are vitamin D deficient (25(OH)D levels
<50 nmol/L), and 13% are severely deficient (25(OH)D <30 nmol/L). It is known that
severe vitamin D deficiency dramatically increases the risk of mortality, infections, and
many other diseases. [57]

In a retrospective multicentre study of 212 cases with laboratory-confirmed infection of
SARS-CoV-2, an increase in serum 25(OH)D level in the body could either improve clinical
outcomes or mitigate worst (severe to critical) outcomes, while a decrease in serum
264 25(OH)D level in the body could worsen clinical outcomes of COVID-2019 patients.
265 [58]

In this patient's population, those with 25OHD >75 nmol/l had lower symptoms than
those with lower 25OHD.

A recent review suggested using vitamin D loading doses of 200,000–300,000 IU in 268 50,000-IU capsules to reduce the risk and severity of COVID-19. Grant and coworkers 269 270 suggested that higher vitamin D doses and 25OHD concentrations would be better for 271 prevention and probably, reduce the risk of influenza and COVID-19 incidence and death. [59] Several reviews consider the ways in which vitamin D reduces the risk of viral 272 273 infections. [56,59,60] Vitamin D has many mechanisms by which it reduces the risk of 274 microbial infection and death. Vitamin D helps maintain tight junctions, gap junctions, 275 and adherens junctions (e.g., by E-cadherin) fighting against the action of viruses to 276 disturb junction integrity, increasing infection by the virus and other microorganisms. [61]

Vitamin D also enhances cellular immunity by reducing the cytokine storm induced by the
innate immune system. The latter generates both pro-inflammatory and anti-inflammatory
cytokines in response to viral and bacterial infections, as observed in COVID-19 patients.

[51] Vitamin D can reduce the production of pro-inflammatory Th1 cytokines, such as 280 tumor necrosis factor α and interferon γ . [62] Food rich in vitamin D are: salmon, sardines, 281 cod liver oil, canned tuna, egg yolks, mushrooms, and meat. [63] Fish are poor represented 282 in the diet typically consumed by the elderly people living in the North of Italy, leading to a 283 reduced intake of Vitamin D. Magnesium supplementation is recommended when taking 284 vitamin D supplements. Magnesium helps activate vitamin D, which in turn helps regulate 285 286 calcium and phosphate homeostasis to influence the growth and maintenance of bones. All 287 the enzymes that metabolize vitamin D seem to require magnesium, which acts as a cofactor in the enzymatic reactions in the liver and kidneys. [64] 288

Practical tips to avoid vitamin D deficiency during quarantine are: taking short walks,
increasing sun exposure; consume foods rich in vitamin D; and/or drug supplementation

Preliminary observations support the hypothesis that vitamin D supplementation can reduce the risk of influenza and COVID-19. However, the incidence and death should be investigated in trials to determine the appropriate doses, serum 25(OH)D concentrations,

294 Effects of stress and anxiety on physical activity

The "GLOBAL ACTION PLAN ON PHYSICAL ACTIVITY 2018-2030" published by WHO
indicated physical activity as mandatory for prevention of non-communicable disease. [65]
Regular physical activity is associated with reduction in cardiovascular risk. [65-67]

The "2019 ACC/AHA Guideline on the Primary Prevention of Cardiovascular Disease" recommended that "Adults should engage in at least 150 minutes per week of accumulated moderate-intensity or 75 minutes per week of vigorous-intensity aerobic physical activity (or an equivalent combination of moderate and vigorous activity) to reduce ASCVD risk" (Class I LOE B-NR) or "for adults unable to meet the minimum physical activity recommendations, engaging in some moderate- or vigorous-intensity physical activity,

304 even if less than this recommended amount, can be beneficial to reduce ASCVD risk" (Class IIa LOE B-NR).[68] Prolonged TV viewing time is associated with an increased risk 305 306 of type 2 diabetes mellitus, CVD, and all-cause mortality [68]. Prolonged sedentary time is 307 independently associated with deleterious health outcomes, regardless of levels of physical 308 activity [67,68] During quarantine Governments prohibited the great majority of outdoor 309 exercise and social activities (e.g. going to the gym) resulting in a reduction of physical 310 activity. Inflammation is an underlying pathophysiological process in chronic diseases, 311 such as obesity, T2 diabetes, and cardiovascular disease. Regular physical activity reduces 312 inflammation, and oxidative stress and helps to maintain normal weight and to reduce 313 visceral fat accumulation. [65,66] Limited physical activity and inability to take a regular walk out of one's home as a consequence of collective guarantine, may be associated with 314 several metabolic effects that would increase the cardiovascular risk. It is also established 315 316 that many beneficial metabolic and cardiovascular adjustment in response to physical 317 exercise can be lost in just two weeks of inactivity, impairing aerobic capacity and/or 318 increasing blood pressure. Sudden exercise cessation has been associated with rapid onset 319 of insulin resistance in muscle tissue and decreased muscle glucose utilization that 320 worsened muscle performance. [69]

During quarantine, staying active and maintaining a physical exercise routine will be 321 essential for mental and physical health. [70,71,72] The WHO has just released guidance 322 intended for people in self-quarantine without any symptoms or diagnosis of acute 323 respiratory illness, containing practical advice on how to stay active and reduce sedentary 324 325 behavior while at home. They suggest following on-line exercise classes, and using video-326 or app-guided aerobics training at home. Table 2 summarizes the WHO indication "Stay 327 physically active during self-quarantine". [73] Little is known about the effects of homebased physical activity on chronic disease. [67,74,75] The Web could prove useful, since 328 329 today there are many workout videos available that can assist people in exercising on their

own. However, trying to execute all steps (body pose alignments) in a workout accurately,
in order to avoid long-term muscle and joint injuries is risk related. [74,75]

332 In addition, almost all modern Smartphone provide step-count and application for 333 nutrition. Today, it is estimated that more than 5 billion people have mobile devices, and over half of these connections are smartphones. Therefore, there are higher potential apps 334 to be developed for lifestyle behavior change in the community. Many people to control 335 336 their diet and maintain their personal ideal weight use mobile applications related to 337 nutrition. The increasing number of health and nutrition applications available on Google 338 Play and the Apple App Store proves the awareness of community regarding adopting a healthy lifestyle. App programs may be more effective when social support is advocated 339 340 and could be a useful instrument in order to reduce the negative impact of quarantine on 341 lifestyle. [76,77]

Telemedicine is an important tool for patient home monitoring and is very useful fornutritional, motor, psychiatric and psychological support in quarantined patients.

344 Sex differences.

345 Sex differences are present in several diseases. Preliminary data suggest that SARS-CO-2 346 affected more men than women. One reason seems to be that men have higher rates of 347 chronic disease, a risk factor for COVID-19. However, women are less physically active than men. Severe COVID-19 patients had significantly higher levels of Th1 cytokines (IL-6 348 and TNF- α) and higher incidence rate of ARDS, compared with non-severe cases, 349 350 suggesting a more intense inflammatory response. [78] It is known that after ischemic damage, male gender has a significantly higher level of IL-6. [79] Similarly, exercise-351 352 induced muscle damage triggers inflammatory responses that result in elevations of 353 inflammation markers such as C-reactive protein (CRP) and some inflammatory

354 interleukins (IL-1, IL-6, tumor necrosis factor (TNF-α). [80] On contrary, regular physical activity seems to reduce IL-6 and C-reactive protein. Usually women are less physically 355 356 active than men and the gap increase after menopause [66]. During and after menopause, 357 most women tend to reduce their physical activity levels and together with the reduction in 358 basal metabolic rate, these lead to a loss of skeletal muscle mass as well as loss of bone 359 mineral density. [66,81] During perimenopause period, fat deposition shifts to favor the visceral depot that, in addition to the decreased protective effect of estrogen, contributes to 360 361 endothelial dysfunction, inflammation, altered fatty acid metabolism, insulin resistance, all markers of CVDs. [66,67]. There is a direct relationship between time spent sitting, 362 363 physical activity and the CVD risk in postmenopausal women, independent of leisure-time physical activity. Prolonged sitting time determines many detrimental adaptations, such as 364 365 increased energy intake and reduction of skeletal muscle lipoprotein lipase activity that 366 might explain its effect on cardiovascular risk factors [66] In addition, the described food craving has a higher prevalence in women than in men. [43,44] 367

368 Quarantine induced a reduction of physical activity and an increase in the sitting time 369 leading to an increase of cardiovascular risk in women. It is mandatory to promote a call of 370 action for women mostly after 40 years, for a healthy life style during quarantine to reduce, 371 as consequence, cardiovascular risks.

372

373 Impact of quarantine on people with obesity

During the quarantine, patients suffering from obesity experienced immense stress which made them more vulnerable to over-eating and sedentary lifestyle, thus predisposing them to further weight gain. Moreover, the incoming economic downturn will also lead to more consumption of unhealthy foods as it is cheaper. This will lead to further increase in obesity prevalence especially in weaker sections of the society.[Recently, growing scientific evidence has reported an important role of obesity in Covid-19's prognosis [82]

Obesity is a leading risk factor of cardiovascular disease, diabetes, renal disease, and has a 380 detrimental effect on lung function. A pro-inflammatory state coupled with malnutrition 381 382 may lead to impaired immune response in patients suffering from obesity and increased susceptibility to all influenza viruses including COVID-19 [83.84] Obesity has some 383 384 detrimental effects on immune system that include alterations in leukocyte development, 385 phenotypes and activity. In particular, obesity has been shown to impair memory CD8+ T 386 cell responses to influenza virus infection, resulting in increased mortality, viral titers in 387 lung, and worsened lung pathology. [82] Two possible mechanisms have been 388 hypothesized to explain the relationship between obesity and more serious disease in patients with Covid-19: lung function disorders and endothelial dysfunction. Both 389 390 mechanisms have a common pathway: the increase in pro-inflammatory cytokines and the 391 "cytokine storm". SARS-Cov-2 binds the trans-membrane angiotensin converting enzyme-392 II receptor inducing an acute endothelial injury. The storm of pro-inflammatory cytokines 393 increases the expression of adhesion molecules which promotes endothelial activation and cascade activation of coagulation, leading to a worsening of the microcirculation system 394 395 and tissue perfusion.[85] The "cytokine storm" can lead to acute respiratory distress 396 syndrome or even multiple organ failure. It represents a phenomenon of immune hyper 397 activation very similar to Cytokine-release syndrome (CRS).

398 Subjects presented with obesity have a pro-inflammatory status and the exposure to 399 COVID-19 could further exacerbate inflammation exposing them to higher levels of 400 circulating inflammatory molecules [82]

401 Obese subjects must be carefully informed about the risk of an unhealthy lifestyle during
402 the quarantine due to the increasing risk of disease. These subjects need careful
403 monitoring of their health and strong psychological support to reduce stress and anxiety.

Weight stigma is not uncommon in social media outlets such as Twitter, Facebook, and Instagram and the recent COVID-19 quarantine has sparked social media posts that refer to "quarantine-15". Social media posts that stigmatize obesity and mock or diminish real struggles with weight and eating can be particularly harmful to individuals with obesity who are actively trying to manage their weight. [86]

413 Conclusions

We need to be prepared to confront the likely increase in cardiovascular risk burden 414 following the pandemic. During quarantine we must promote healthy diet and physical 415 activity at home. After quarantine we need to re-evaluate the cardiovascular risk in 416 patients, assessing biometrical and metabolic parameters. Patients also need to be 417 evaluated by psychologist to early identify the persistence of anxiety and stress and/or 418 evolution to a post-traumatic syndrome. Global action supporting healthy Diet and 419 420 physical activity is mandatory to encourage people to return to a good lifestyle. This action 421 needs to be stronger for individuals of a low socio economic level that will suffer to a higher 422 degree from the inevitable restrictions and economic crisis following a vast and prolonged quarantine. 423

424 Acknowledgements

425 We would like to thank Mrs Janet Ann Carter for reviewing the paper.

426 We thank everyone who is working to resolve the SARS - CoV - 2 pandemic.

	Journal FIC-proof
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Table 2

WHO guide for quarantine: "Stay physically active during self-quarantine"

(This guidance is intended for people in self-quarantine without any symptoms or diagnosis of acute respiratory illness. It should not replace medical guidance in case of any health condition.) Modify from WHO guide, freely available at <u>http://www.euro.who.int/en/health-topics/health-emergencies/coronavirus-covid-</u> <u>19/novel-coronavirus-2019-ncov-technical-guidance/stay-physically-active-during-self-</u> <u>quarantine</u>

- Take short active breaks during the day. Short bouts of physical activity add up to the weekly recommendations. You may use the suggested exercises below as inspiration to be active every day. Dancing, playing with children, and performing domestic chores such as cleaning and gardening are other means to stay active at home.
- Follow an online exercise class. Take advantage of the wealth of online exercise classes. Many of these are free and can be found on YouTube. If you have no experience, be cautious.
- **Walk**. Even in small spaces, walking around or walking on the spot, can help you remain active. If you have a call, stand or walk around your home while you speak, instead of sitting down. If you can go outside to walk or exercise, be sure to maintain at least a 1-meter distance from other people.
- **Stand up**. Reduce your sedentary time by standing up whenever possible. Ideally, aim to interrupt sitting and reclining time every 30 minutes. Consider setting up a standing desk by using a high table or stacking a pile of books or other materials, to

continue working while standing. During sedentary leisure time prioritize cognitively stimulating activities, such as reading, board games, and puzzles.

- **Relax**. Meditation and deep breaths can help you remain calm.
- Eat healthily and stay hydrated. WHO recommends drinking water instead of sugar-sweetened beverages. Limit or avoid alcoholic beverages for adults and strictly avoid these in young people. Ensure plenty of fruits and vegetables, and limit the intake of salt, sugar and fat.

Table 1

What is know

- Quarantine and isolation are effective measures to reduce diffusion of infection and to prevent pandemic. However these conditions can induce depression, anxiety, anger, and stress.
- Stress, depression and anxiety induce people to eat sugar-rich food and drink alcohol to feel better.
- During quarantine and isolation people reduce physical activity, and also reduce relaxing activities (i.e. yoga)
- Apps for Smartphone can help to control diet and maintain personal ideal weight.
- After quarantine, economic crisis could maintain or sometimes worsen unhealthy lifestyle, mainly in individuals of a low socio-economic level.