Healthy eating – a modifiable contributor to optimize healthy living in the COVID-19 pandemic: a review

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Abstract

The outbreak of the novel severe acute respiratory syndrome coronavirus 2 infection in 2019 has posed major risks to global health and the economy. This coronavirus disease (COVID-19) pandemic has changed many of our everyday habits, including how we function and socialize, how we eat, and food preferences and selection. The average intake and status of certain vitamins and minerals can result in reduced immunity, which makes people more susceptible to illnesses and exacerbates malnutrition. The most critical factors in this scenario are individual risk evaluation and management techniques. Until general therapies are administered, the nutritional status of each infected patient should be assessed. The differing clinical severity of COVID-19 – from asymptomatic, to mild, to severe, to death – depends on the different metabolic status of the hosts who have contracted the virus, which is determined by their diet, age, gender, health, lifestyle, and environmental factors. A broad systematic exploration on studies of this disease was steered by means of electronic databases and was limited to articles published in English (or with an English abstract) in publications using words like ‘health’, ‘diet’, ‘food’, ‘nutritional status’, ‘COVID-19’, ‘pandemic’, ‘modifiable contributor’, ‘immune system’, ‘micronutrients’, ‘vitamin’, and so on. Careful individual consideration of the potential dietary, nutritional, medical, lifestyle, and environmental hazards, along with any supplementation with micronutrients wherever required to help to boost the body’s natural defence system, with the intention to improve all levels of immunity and the use of effective risk management techniques are appropriate ways to handle the COVID-19 pandemic.

Keywords: COVID-19; health; pandemic; diet; nutritional status

INTRODUCTION

Coronavirus disease (COVID-19) is caused by the novel coronavirus severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The resulting pandemic has become the foremost universal menace to humanity. This coronavirus belongs to a large family of viruses that typically affect wild animals, and in human beings it primarily affects the respiratory system.1 Experiences from other past disease outbreaks have demonstrated that, when an epidemic occurs, there seems to be an immediate requisite to broaden community well-being, apart from unswerving medical treatment, and this should be expanded to include basic concepts of resource management and optimization.2 For a long time, the state of nutrition of people has been a well thought-out measure of pliability contrary to deterioration.3 Inadequate nutrition and poor quality of diet are often associated not only with poor physical health but also with altered mental status.4,5

METHODOLOGY

A broad systematic exploration on studies was steered by means of electronic databases and was limited to articles published in English or with an English abstract in publications using words like ‘health’, ‘diet’, ‘food’, ‘nutritional status’, ‘COVID-19’, ‘pandemic’, ‘modifiable contributor’, ‘immune system’, ‘micronutrients’, ‘vitamin’, and so on. After careful selection of keywords, a MeSH® search was systematized accordingly: (‘Diet, Healthy’[mh]) AND ‘Nutritional Status’[mh]) AND ‘Food Quality’[mh]) AND ‘Risk Factors’[majr]) AND ‘Risk Factors’[mh]) AND ‘COVID-19’[mh]) AND ‘Pandemics’[mh]) AND ‘Malnutrition’[mh]) AND ‘Health Behavior/education’[mh]) AND ‘Epidemiology’[mh]) AND ‘Nutritional Requirements’[mh]) AND ‘Immune System’[mh]) AND ‘Respiratory Tract Infections’[mh]) AND ‘Micronutrients’[mh]) AND ‘Vitamins’[mh]). Articles indicating a strong link between viral infections (particularly COVID-19 infection) and micronutrients and the immune system were also selected. When required, the strategy was adapted to each database. This process yielded 95 related articles. Figure 1 shows the conceptual framework of search strategy.

ROLE OF NUTRITION IN THE COVID-19 PANDEMIC

Nutritional status impairments, both obesity and undernutrition, are critical to the clinical outcome of acute diseases. Oxidative...
Medical nutrition therapy has been found to have a structure for sustaining optimum nourishment at the personal, group, countrywide, and international levels. It can affect nutritional status and even the immune function of the body.7,8 COVID-19, and all of these can affect nutritional status and even multiple chronic conditions such as obesity-related respiratory, cardiovascular, and metabolic syndromes, which are the critical factors that connect nutritional status and the course of COVID-19. Inactivating an immune system response and inflammatory status, vitamins and minerals play an important role. Overall, the assessment of the nutritional status of the patient is not insignificant because of its consequences for therapy susceptibility, direction, intensity, and response in order to carry out a personalized nutritional intervention as an essential part of the care of COVID-19 patients.6 Medical nutrition therapy has been found to have a great impact in preventing and treating malnourishment. Insufficient dietary intake can lead to protein-energy malnutrition, which can increase the burden of various diseases, as has been shown in previous scientific literature. Conversely, any exposure impairing immunity leads to malabsorption, increases catabolism, including infectious diseases, which can raise the risk of malnutrition. According to the literature, symptoms like fever, cough, difficulty in breathing, muscle pain, headache, sore throat, pain in the chest, pneumonia, diarrhoea, nausea, vomiting, loss of sensations like taste and smell are commonly seen in those patients infected with COVID-19, and all of these can affect nutritional status and eventually the immune function of the body.7,8

Vicious cycle of malnutrition and COVID-19

The important consequence of malnutrition on health aftermaths has often been verified by new evidence appraising people infected with COVID-19. The peril of admission to an intensive care unit and impermanence arising from coronavirus infections is increased in persons with several comorbidities, which are usually elderly people or malnourished. Therefore, in the treatment and prevention of additional adverse effects on health from COVID-19 infestations, nutritional care to recognize and resolve malnutrition is important. Here, Fig. 1-3 presents a proposed biological and environmental view of COVID-19 and double burden of malnutrition interaction.

From the top: SARS-CoV-2 modulates the composition of the intestinal microbiota, resulting in decreases in diversity, abundance, beneficial species, and proinflammatory species enrichment. The double burden of malnutrition shows similar characteristics and dynamics of the intestinal microbiota, thereby predisposing to the severity of SARS-CoV-2 infection. COVID-19 also influences food insecurity, contributing to under- and over-nutrition, triggering both hunger and intake of ultra-processed foods. The intestinal microbiota and body mass are both affected by the double burden of malnutrition due to this disruptive compressed relationship.9

Ecological model of health behaviour to sustain optimal nutrition during COVID-19

Optimal nutrition and dietary intake can play an important role in transcending the person and the society to achieving a global impact.10 A structure for sustaining optimum nourishment at the personal, group, countrywide, and international levels is shown in Fig. 3 by means of an altered description of the natural archetype of a fit behaviour.2 At all levels, whether individual, community, national, or global, the collective factor that governs the major nutrition and dietary interventions to counter viral infestations, like COVID-19, lie within the connection among food items and immunity. Studies have shown that specific nutrient combinations may affect the immune system by activating cells, modifying production of signalling molecules and gene expression. Therefore, dietetic elements are essential factors of the microbial intestinal opus and can therefore define the properties of the body’s immune reactions. Hence, the crucial point to maintaining an efficient immune system is to prevent nutrient insufficiencies that contribute a major part in activating, communicating, differentiating, or functional expression of immune cells.2

REVIEW OF THE LITERATURE

The literature illustrates that dietary intake has a great influence on the vulnerability of individuals to ailments and that unique diets and/or combinations of nutrients can influence the immune system.11 Dietetic components are critical for the bacterial communities of the gut or intestine and can, therefore, form the properties of the body’s immune response.12 Energy, protein, and explicit micronutrient deficiencies are correlated with poor immune responses and augmented predisposition to diseases. For looking after immunity, adequate consumption of various nutrients and micro-elements, like iron (Fe), zinc, vitamins A and E, pyridoxine, and cyanocobalamin, is very important.13 The best way to maintain an efficient immune system is to prevent nutritional deficiencies that play an important role in activating, communicating, differentiating, or adaptive activation of immune cells.14 In every pandemic, the state of lockdown leading to internment has unswerving changes on one’s way of life, as well as food behaviours, sleeping patterns including types of physical work done. Incarceration leads to an upsurge in sedentary habits involving activities with relatively low energy expenditure carried out mostly in a sitting position. This can adversely affect physical and mental health, leading to erratic consumption patterns with repeated snacking, which are concomitant with an increased intake of calories, leading to a higher risk of obesity.15,16 During the COVID-19 outbreak, shifts in dietary habits may also have been triggered by fear and anxiety of a lot of people across the world.17-19 During the COVID-19 pandemic, it is very important to make a reasonable effort to choose a balanced diet, consuming fruits and vegetables, undertaking physical activities during leisure hours, strive to sustain a proper weight, and get enough sleep. In addition to taking care of one’s food consumption, there is a mutual duty to prevent the dissemination of nutritional and dietary misinformation and COVID-19. A fundamental shift has been forced on governments by the COVID-19 pandemic, making it necessary to develop set-ups with the private sector, global organizations, and native populations to secure vital nutritional food.
supplies. Community cognizance programmes, nutritional education agendas, emergency news bulletins, on-air and television alerts, interviews, and the commitment of dedicated phone hotlines for non-stop contact with administrative officials may be specific ways to educate people at large about sufficient dietary intake and adequate food consumption.20

Dietary considerations
Since nutrition is very necessary to keep the immune system strong during the COVID-19 pandemic, it is very important to consume healthy foods, and the diet must encourage good nutrition.21 As it is recommended to stay at home most of the time, this leads to less chance of consuming fresh foods and being physically active. Increased consumption of highly processed foods, which appear to be having an increased content of fat, sugar, and salt, can have a detrimental impact on the immune system, the overall physical and mental health, and the global well-being of individuals. In order to preserve optimum health, we must follow home-based exercises (such as meditation, pranayama, yoga, free hand exercises, stretching, etc.), along with balanced food and nutrition. So, when purchasing and using foods, we have to be cautious and should follow good food-handling methods, restricting the consumption of salt, sugar, and fat.22 If a meal is prepared at home, that does not mean it is nutritious, and not everybody has the same chance to cook meals with healthy ingredients. Nutrition labels can help people to learn more about foods, especially if different foods are acquired due to temporary disturbances in the food supply chain or if more processed or packaged foods are purchased instead of natural foods. Choosing more foods and drinks that are richer in dietary fibre, vitamin D, calcium, Fe, and potassium, along with having less foods and drinks that are high in saturated fat, sodium, and added sugar, for instance, will help minimize the menace of a few mounting issues related to health, such as hypertension, cardiovascular disease, osteoporosis, and anaemia.20

Health and nutrition recommendations during the COVID-19 pandemic
The following recommendations have been made by the World Health Organization, the United Nations Children’s Fund, and the American Society of Nutrition during the COVID-19 pandemic.23–25

Figure 2. A conceptual biological and environmental interpretation of the relationship between COVID-19 and the double burden of malnutrition.

Figure 3. A multi-stage outline of deed for sustenance of nutrition all through the COVID-19 pandemic.
(1) It is really important to have good nutrition and hydration.
(2) It is important to drink at least eight to ten glasses of warm water every day. Other beverages, such as lime juice (diluted in water and unsweetened), lemon tea, and coffee, can also be taken. But it is not suggested to consume a lot of caffeine and sweet fruit juices, syrups, fruit juice concentrates, or effervescent and carbonated drinks.
(3) With improved immune systems and lower probabilities of prolonged illnesses and contagious diseases, individuals who consume a well-balanced diet are likely to be in good health.
(4) To get vitamins, minerals, dietary fibre, protein, and antioxidants that the body requires, a range of fresh and organic foods should be eaten daily.
(5) It is best to evade sugar, fat, and salt, which can dramatically decrease the peril of obesity, heart diseases, stroke, diabetes, and some cancer forms.
(6) It is important to store healthier snack options, such as bread, rice, fruits, vegetables, milk, eggs, and so on.
(7) It is necessary to consume moderate amounts of fat and oil. Instead of red meat, the preference is for white meat (e.g. poultry) and fish, as they are usually lower in fat. Since they are high in fat and salt, processed meats should be avoided. One should opt for low-fat forms of milk and dairy foodstuffs should where appropriate.
(8) Cooking and eating should be part of the family routine and should be fun and meaningful.

Other substantial general preventive recommendations
- While coughing, sneezing, and cooking, there are a few substantial general preventive recommendations that involve regular hand washing, mouth and nose covering.
- Social isolation helps prevent direct contact with people who are symptomatic and asymptomatic.
- In all public health interventions, individual behaviours will minimize the risk of infection and control the rigor of clinical outcomes that are critical.

Epidemiological correlates, like nutritional factors and age, in the causation of various illnesses, including COVID-19
Research indicates that there are links between age, diet, nutrients, and immunity. In older people, clinical or subclinical micronutrient deficiency is prevalent, leading to many age-related illnesses and reducing immune functions. This prevalence is possibly due to a low appetite in the elderly and the nature of little differentiation in their dietary habits. In order to decide the risk of infection, the course of disease, and the outcome of COVID-19 in older people, nutritional evaluation and careful management are important. The dietary pattern of the host is a crucial component of the culture, structure, and function of gut microbiota. A diet consisting of prebiotics, probiotics, and polyphenols improves healthy gut microflora and enhances the efficiency of diets in people susceptible to COVID-19 and different viral diseases, reducing their risk of serious infections. Bidirectional links exist between diet, nutrition, infection, and immunity. A shift in one element has an effect on the others. Antioxidants and anti-inflammatory nutrients, including -carotene, vitamin C, vitamin E, and polyphenolic compounds, are provided by these micro- and phytonutrients, which modulate the immune system. The anti-inflammatory approach by foods and medicines is a possible alternative for COVID-19. An individual’s nutritional status also raises the risk of infection with SARS-CoV-2, its clinical path, and the results of COVID-19. Therefore, a major preventive measure for COVID-19 is the preservation of host macronutrient and micronutrient status. Various micronutrients, particularly vitamins A, C, D, E, and B, iron, selenium, and zinc, are important for immune integrity. For the preservation of individual nutritional status, dietary pattern is vital.

Nutritional requirements during COVID-19
Vitamin D
According to several meta-analyses and systematic reviews, vitamin D supplements can help in the resistance to respiratory infections, such as of coronavirus, and reduce the severity of the disease in those who are infected. According to the literature, increased case-fatality rates with chronic disease comorbidity and age where lower 25-hydroxyvitamin D concentrations have been recorded can illustrate the successful role of vitamin D in reducing the risks associated with COVID-19. Vitamin D deficiency is prevalent globally, particularly in the elderly. More than half of the elderly and nursing-home residents in hospital are vitamin D deficient. This high prevalence might lead to the outbreak of COVID-19 and the high mortality rate in older adults. Sitting at the side of the window or any place in the house where sunlight reaches, along with consuming a well-balanced diet, will help to ensure the normal functioning of the immune system in this pandemic, as it is difficult to get enough vitamin D from food alone. Although sunlight is the natural source of vitamin D, some foods can be rich sources of vitamin D: oily or fatty fish, such as sardines and salmon; eggs; some fortified breakfast cereals, margarines, and yoghurts; fortified milk and plant-milk products; cheese; fortified juice; and tofu and mushrooms.

Vitamin A
Research indicates that the use of vitamin A supplements has substantial beneficial effects as an alternative therapy for some infectious diseases, such as pneumonia and measles, as well as diarrhoea and hand, foot, and mouth diseases. Vitamin A is essential for the establishment and maintenance of the immune system in humans. Studies show that the intake of foods rich in vitamin A can be very effective in preventing many infectious diseases and improving the immune system. -Carotene, which is converted into vitamin A, is important for a healthy immune system. Sweet potatoes, carrots, mangoes, apricots, spinach, kale, broccoli, squash, raw papaya, bottle gourd, and so on are healthy sources of -carotene.

Vitamin C
The immune-modulating effects of vitamin C on respiratory infections are well known. Mega doses of vitamin C administration before or after the onset of flu symptoms have been confirmed to prevent and alleviate flu symptoms. According to studies, daily vitamin C supplementation has a modest but consistent impact on reducing the period of common cold symptoms without any adverse effects. Vitamin C supplementation is therefore the sensible choice to prevent and encourage immune responses in individuals at risk of COVID-19 who might have micronutrient deficiency. Rich sources of vitamin C include the following: Indian gooseberry or amla; citrus fruits, such as limes, oranges, lemons, mangoes, and guavas; tomatoes and tomato juice, potatoes; capiscums; strawberries; and green leafy vegetables.
Selenium
Selenium, owing to its antioxidant nature and redox signalling with homeostatic contributions, plays a vital role in the protection against many viral infections. Selenium deficiency is also correlated with increased pathogenicity of numerous viral infections. Selenium supplementation is very helpful for the prevention and treatment of viral infections in the deficient state. Selenium intake thus differentially affects various forms of immune responses and key activities, suggesting that selenium supplementation has an important function in viral and infectious diseases, such as coronavirus infection. Rich sources of selenium are shellfish, red meat, grains, eggs, chicken, liver, garlic, yeast, wheat germ, and enriched breads.

Zinc
There is plenty of evidence that the mineral zinc plays a role in the antiviral immune mechanism against a variety of viruses, where zinc acts as an immune system gatekeeper and all immune cells are highly zinc dependent. Zinc deficiency hinders antiviral immunity, especially with the common cold, herpes simplex virus, hepatitis C, and the human immune deficiency virus. A meta-analysis of oral zinc supplementation lessons indicate the advantageous effects on the reduction of symptoms and span of the common cold infection. Ingestion of up to 50 mg of zinc per day can, therefore, serve as protection against the COVID-19 pandemic, presumably by enhancing the resistance of the host to viral infection. It has also been shown that patients with COVID-19 are prescribed zinc by many hospitals and practitioners. According to clinical and in vitro evidence, zinc has antiviral effects that can slow the replication of coronaviruses. Beans, chickpeas, lentils, tofu, fortified cereals, nuts, seeds, wheat germ, oysters, crab, lobster, beef, pork chop, dark meat poultry, and yogurt are good sources of zinc.

Protein
Protein, which is also considered as a fundamental building block for immune cells and antibodies, helps our immune system to work efficiently. Protein can be derived from both animal- and plant-based sources. Some protein-rich foods are fish, poultry, beef, milk, yogurt, eggs, and cottage cheese, as well as nuts, seeds, beans, lentils, and so on. Instead of protein-free snacks, such as animal crackers, certain protein-rich snacks can be consumed, such as roasted chickpeas.

Table 1. Role of micronutrients in respiratory infections

| Micronutrient | Findings |
|---------------|----------|
| Vitamin A     | Vitamin A helps in a drastic reduction in mortality/morbidity rates with relief from the symptoms clinically and shortening duration of hospital stay |
| Vitamin C     | Vitamin C supplementation has been shown to reduce mainly the severity of respiratory infections and its occurrence along with the duration and mortality due to pneumonia |
| Vitamin D     | Association between vitamin D deficiency and augmented danger of community-assimilated pneumonia demonstrates that a positive effect of vitamin D exists against respiratory tract infection |
| Zinc          | Oral zinc supplemetations have been shown not only to reduce the duration of the common cold but also the occurrence of pneumonia, and hence deficiency of this micronutrient is often associated with an increase in the susceptibility of an individual to recurrent respiratory tract infections |

Table 2. Recommendations to alleviate influence of COVID-19 on nutritional aspects and food safety

| Level       | Nutrition approvals during COVID-19 pandemic |
|-------------|---------------------------------------------|
| Individual  | • It is necessary to eat a well-balanced diet, prevent unbalanced snacks consumption, foods rich in vitamins A, C, E, pyridoxine (B6), and cyanocobalamin (B12); zinc, and iron; for example, citrus fruit, vegetables with green leaves, nuts, and dairy food products should be included in the regular diet. |
| Community   | • Knowledge of the devastating results of food dumping and panic purchases should be disseminated. |
| Country     | • It is important to identify funding and allocate a low-budget food basket that addresses the health needs of the population, ensures usage of the country’s indigenous agricultural products, and minimizes dependence on imports of food items. |
| Global      | • Continuous global trade flow should be guaranteed. |
|             | • Any trade limitations that might be helpful for maintaining food deliveries, including agricultural involvements, from deteriorating native environments that are now stressed by COVID-19 response events should be avoided. |

Probiotics and prebiotics
The health of the microbiome, which strengthens the immune system, is improved by probiotics and prebiotics. Fermented dairy...
foods, such as yogurt and kefir, and aged cheeses, as well as fermented foods such as kimchi, sauerkraut, miso, tempeh, and sour-dough bread, are sources of probiotics. Whole grains, bananas, onions, garlic, leeks, asparagus, artichokes, and beans are sources of prebiotics.57

Iron
Iron is important for the host and pathogen. Where deficiency of iron can hinder host immunity, iron overload can also cause harmful viral mutations to spread oxidative stress.88 Iron deficiency has been identified as a risk factor for the development of recurrent acute infections of the respiratory tract. Hence, consumption of iron-rich foods is highly recommended.89

Liquid
We should stay hydrated all the time. Slight dehydration in the body can be a physical stressor. A person should ingest at least 2.5–3.0 L of fluids a day, including all fluids and foods rich in water, such as fruit juices, vegetable juices, soups, tea, coffee, milk, and so on.57

DISCUSSION AND CONCLUSION
The different metabolic status of virus-infected hosts – as defined by their dietary habits, nutritional status, age, gender, medical ailments, lifestyle habits, and environmental factors – governs an individual’s fate with regard to the differing clinical severity of COVID-19 symptoms. Table 1 shows the role of micronutrients in respiratory infections.

Individual assessment along with adequate risk management, potential dietary, nutritional, lifestyle, and environmental modifications provides a utilitarian approach to dealing with the COVID-19 pandemic. Though the scientific literature reveals that, during the COVID-19 pandemic, adequate intakes of micronutrients like zinc and vitamins C and D have acted as a pharmacological tool acting to boost immunological responses – and clinical trials will help to clarify the underlying mechanisms90 – overdoses of these essential elements might lead to serious adverse effects.91 The personal risk of having the disease is driven by individual preventive and protective measures.92 To restrict spread of the virus, flatten the incidence rate curve, and, finally, infection control, the steps of individual seclusion and social distancing are found to be critical. These initiatives, on the other hand, have a serious effect on accessibility and consumption of food. The availability of food items depends on dynamics that extend beyond the person and are specifically associated with regional, national, and universal strategies.2 A summary overview of these recommendations is given in Table 2.

The immune system can only operate properly if it gets enough micronutrients. Immunity is suppressed by micronutrient insufficiency, which affects innate, T-cell-mediated, and adapted antibody responses, resulting in a disruption of the regulated host immune response. This condition makes people more vulnerable to infections, which leads to higher morbidity and death. Infections also exacerbate micronutrient deficits by lowering nutrient uptake, raising fluxes, and disrupting the utilization of metabolic pathways. Micronutrients promote physical barriers (skin/mucosa), cellular immunity, and antibody synthesis, all of which contribute to the body’s natural defences on three levels. Vitamins A, C, and E, as well as mineral zinc, help to improve skin barrier function. The vitamins A, B6, B12, C, D, E, and folic acid, as well as the minerals iron, zinc, copper, and selenium, work together to promote immune cell defensive functions. Finally, excluding vitamin C and iron, all of these micronutrients are required for antibody synthesis. An average intake and status of certain vitamins and minerals can result in reduced immunity, which makes people more susceptible to illnesses and exacerbates malnutrition. As a result, supplementing with these micronutrients can help to boost the body’s natural defence system by improving all three levels of immunity.93

The key purpose of the guidelines is to sustain individual health status (by both physical actions and mental outlook), community resilience, and national and worldwide food security.2 Interdependence of these different levels is illustrated by a specific aspect of this pandemic, whereby the well-being of the person depends on individual’s choices, solidarity of the population, vigilance of the government, and eventually the universal commitment to this danger.2

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CONFLICT OF INTEREST
No conflicts of interest are declared.

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