IMPACT OF DIETARY GUIDELINES AGAINST COVID-19

Sana Noreen1*, Sadia Bano1, Sana Farooq1, Waseem Khalid2, Tahira Fatima1, Ayesha Urooj1, Maryam Waris1, Samina Sharif1, Hanza Natasha Saleem1

1University Institute of Diet and Nutritional Sciences, Faculty of Allied Health Sciences, University of Lahore, Punjab, Pakistan

2Department of Food Science, Government College University Faisalabad, Pakistan.

Corresponding Author: sananoreen.rizwan@gmail.com

Abstract

Coronavirus illness 2019 is a contagious disease that has become pandemic after rapidly spreading around the world. Diet is a key factor of happiness. The prevalence of coronavirus disease and the illnesses associated with it Severe Acute Respiratory Syndrome 2 is caused by the Coronavirus Virus (COVID-19) and can be treated with a healthy diet. Data was gathered using Google Scholar, Medline, Embase, Science Direct and books from studies conducted between 2020 and 2021. Many studies have indicated that eating a nutrient-dense diet and making wise food choices can aid in the development of adaptive immunity. Improvement of micronutrient deficiencies in current COVID-19 infections may promote the immune response to infection in individuals at greatest risk. Supplementation with vitamins D and C, as well as selenium and zinc, has been proven to be potentially beneficial for persons suffering from or at risk of developing respiratory virus diseases, as well as those suffering from nutritional deficiencies. A healthy diet of iron, zinc, and vitamins B12, B6, A, and E is essential for immune function maintenance. Therefore, the aim of this study is to promote healthy eating pattern, a better lifestyle, maintaining a healthy weight, getting adequate sleep, and exercising in their spare time during the COVID-19 pandemic.

Key words: COVID 19, Virus outbreak, Pandemic, Micronutrients, Hypomagnesemia, SARS-CoV-2

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Introduction

On December 31, 2019, the WHO China country office received notification of pneumonia cases in the city of Wuhan, but no confirmation of the causal cause. The coronavirus causing respiratory syndrome [SARS-CoV-2] coronavirus 2 has spread swiftly and is infecting people in all parts of the world (Lewnard et al., 2020). The coronavirus outbreak begins in Wuhan and travels around the world. On February 12, 2020, the World Health Organization (WHO) officially declared the illness (COVID-19) Coronavirus Disease 2019 as highly communicable (Zu et al., 2019). There were 180000 confirmed cases and over 7000 deaths caused by the virus worldwide through March 2020. Despite the fact that the virus is causing symptoms, it continues to affect the patients even after the symptoms have subsided after two weeks, and they are still infectious (Dashraath et al., 2020). Italy was the first country to be impacted, following China, because the virus has had a significant impact on the region (Spinelli et al., 2020). Fever, dry cough, breathing difficulty, anosmia, and ultimately respiratory failure are some of the symptoms of coronavirus. The disease's therapy is uncertain, although an anti-viral method that promotes immunomodulation in the virus's management is being employed. (Gasmi and colleagues, 2020) Italy was the first Western country to experience widespread coronavirus infection (Ruiu et al., 2020).

Its characteristic entails a disconnection between the extent of hypoxemia and the repairs of the rather powerful breathing procedure. The median respiratory system seen is often about 50 ml/cmH2O, and hypoxemia is also encountered by people with lower or greater respiratory conformity than the median value. As a result, patients are divided into two groups: "non-ARDS," type 2 ARDS, and type 1 ARDS, each with its own pathophysiology (Gattinoni et al., 2020). Prior to the discovery of this unique virus, there were six identified coronaviruses, two of which cause serious sickness and the other four of which produce very moderate symptoms such as a cold. The 2 viruses are (SARS-CoV) Severe Acute Respiratory Syndrome coronavirus and (MERS-CoV) Middle East Respiratory Syndrome coronavirus and the. In 2002, over 8000 instances of (SARS-CoV) were recorded in the Chinese province of Guangdong, and in 2003, it severely devastated the world, with 400 and more infected persons reported in Toronto (Kondziolka et al., 2020). Coronavirus symptoms include fever, headache, cough, diarrhoea, headache,
tiredness, and myalgia. Tang et al., 2020 Initially, foreign flights were reduced in quantity, and there was a three-week lockdown in Hubei province. Furthermore, instances are rising all over the world, and it is unclear whether it can be controlled, and non-detection of the virus in other countries would result in a delay in countermeasures. During this period, the virus's epi centers were Italy, Japan, South Korea, and Iran. Lau et al., 2020 The World Health Organization has declared the coronavirus the 6th (PHEIC) an International Public Health Emergency of International Concerns on January 20, 2020, and a pandemic on March 11, 2020. There is a possibility of an increase in COVID instances in Pakistan (Abid et al., 2020).

**COVID-19 Outbreak: Pakistan’s present scenario**

At present, there are a total of 1,305,707 stated progressive cases in the country with 28,972 total deaths and Recovered 1,258,987, The government of Pakistan, according to the Ministry of Health. Last updated on 2\(^{nd}\) Jan 2022 at 01:03 am (GMT+5) (Government of Pakistan, [https://covid.gov.pk/stats/pakistan](https://covid.gov.pk/stats/pakistan)) as shown in Table 1.

**Table 1: Statistics of confirmed cases in Pakistan**

<table>
<thead>
<tr>
<th></th>
<th>Confirmed Cases</th>
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<tbody>
<tr>
<td>AJK</td>
<td>34,704</td>
</tr>
<tr>
<td>Baluchistan</td>
<td>33,659</td>
</tr>
<tr>
<td>GB</td>
<td>10,432</td>
</tr>
<tr>
<td>Islamabad</td>
<td>109,396</td>
</tr>
<tr>
<td>KPK</td>
<td>181,757</td>
</tr>
<tr>
<td>Punjab</td>
<td>448,091</td>
</tr>
<tr>
<td>Sindh</td>
<td>487,668</td>
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</tbody>
</table>
First COVID-19 case in Pakistan

Three months later, in February 2020, Karachi Pakistan recorded the first case, and a statewide lockdown to limit all unnecessary travel was implemented on March 23, 2020, to regulate the continued spread of sickness, which mostly affects vaccines. The information was gathered from the Provincial Electronic Vaccination Register in order to assess the impact on regular immunisation coverage in Karachi ([Safe Life] the Zindagi Mehfooz Program; ZM EIR). It is an argument that has enabled the collection of real-time data for tracking and evaluating service delivery (Chandir et al., 2020).

After a few weeks of normal operations, the 'smart lockdown' idea was launched and welcomed by authorities as an excellent technique for combating the infection. On August 7, the National Coordination Committee (NCC) reported that the COVID-19 epidemic had been contained thanks to a successful approach, and the country had been deemed open for ordinary operations. The total rose to 295, 236 by September, and a new form of the smart lockdown, 'mini smart lockdown,' was implemented in some regions of the nation. The lack of a strict policy and the lockdown gamble allowed SARS-CoV-2 to spread through social, political, religious, and routine commercial activities, transportation, and tourism. Schools, colleges, and universities reopened (Ali et al., 2020).

Pakistan is combating the third wave of the epidemic, which is spreading across its major metropolitan areas after more than a year. Hospitalization rates increased dramatically between the first and second waves. However, following a steady rise, the numbers are beginning to show a tiny reprieve. The positive percentage's seven-day moving average is at 9.8 percent. Regardless of this tendency, vigilance must be exercised. We now know all too well that, while being exponential, these trends are unstable. The continuous decline is dependent, among other things, on collective Standard Operating Procedure (SOP) compliance. While we now have a good understanding of some of these other elements, many remain a mystery (Ali et al., 2020).

Dietary recommendations in pandemic condition

Diet and nutrition are vital for a healthy immune system. Increased death case rates of enduring illness comorbidity and age with poorer concentration of 25(OH)D have been described to illustrate the character of
Vitamin D to decrease risk of COVID-19. Vitamin D deficiency, especially among the elderly, is prevalent globally (Gasmi, et al., 2020).

Table 4:

<table>
<thead>
<tr>
<th>Organization</th>
<th>Dietary recommendations</th>
<th>Recommendations on supplementation/breast feeding</th>
<th>Recommendations on food safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>American society for Nutrition ASN (2020)</td>
<td>Whole grains, vegetables, and fruits are emphasized in the healthiest meals; meat servings can be smaller to diminish saturated fat intake; frontier feeding of commercially packaged save up on nutrition packed frozen dinners; ingredients that remain garden-fresh for a week or lengthier.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNICEF (2020)</td>
<td>Maintain the consumption of fruits and vegetables; If no fresh produce is available, select safe dry or frozen substitutes; preserved fish oil is high in omega-3 fatty acids.</td>
<td>Females with COVID 19 can last to breastfeed if the mom is too in poor health to breast feed due to COVID 19 contamination or other problems, breast milk leftovers an excellent nutrition for newborns</td>
<td>Every unwanted packaging and refuse must be discarded and deposited with a lid in a waste bin; packaging such as containers should be cleaned with an antiseptic before actuality stored or</td>
</tr>
</tbody>
</table>
and protein a range of minerals and vitamins; accumulation a standard of balanced snacks; reduce heavily refined foodstuffs create it pleasant and meaningful to prepare and consume.

and infants aged 6 to 24 months, she should be aided in delivering breast milk to her newborn safely in every way possible, breathing sanitation during feeding, when available, wear a mask clean hands before and after touching the infant, wipe and sterilize exteriors regularly.

opened; wash hands for at least 20 seconds with water and soap, or use a hand rub based on alcohol, unpackaged items such as veggies and fruits can be carefully wash away underneath flowing water.

Dietitians of Canada (2020) Eat a healthy food ironic in fruits and veggies, whole grains containing foodstuffs and protein, there's no special meal, natural health or supplementation substance to treat or prevent, cure COVID 19.

After proper handwashing and when wearing a mask, women who want to breastfeed should be permitted to do so.

There's no indication that COVID 19 is transmitted by consuming or handling uncooked vegetables or fruits, fresh fruits and vegetables must be scrubbed or washed below running, cold, filtered water tap prior to consumption; although There are no unusual ones there, measures for food preparation, washing hand is advised afterward pushing away obtained food and before cooking food; Before and after food containers
<table>
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<tr>
<th>Source</th>
<th>Text</th>
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<th>Text</th>
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<tbody>
<tr>
<td>World Health Organization WHO (2020)</td>
<td>A selection of foods that are fresh and unprocessed can be used to receive minerals, vitamins, calcium, dietary fiber, and antioxidants; drink ample water, avoid fat, salt and sugar.</td>
<td>Females should breastfeed with COVID-19 run through respirational hygiene throughout feeding, where appropriate, using a mask; wash hands before and after holding the child, surfaces used frequently are cleaned and disinfected regularly.</td>
<td>There is no evidence that by contact with imported foods, COVID-19 will be distributed; store fresh and cooked foods separately; ensure sterile food storage surfaces; properly process foods; store foodstuffs at harmless temperatures, and practice safe water and underdone materials.</td>
</tr>
<tr>
<td>Food and Agriculture Organization FAO (2020)</td>
<td>To maintain a strong immune system, consume a healthy diet; consume a range of diets contained by and group of food, consume lots of vegetables and fruits; consume a diet ironic in nuts, healthy fats and whole grains, restrict salt, sugar, and fat intake, drink water. Regularly, reduce alcohol consumption.</td>
<td></td>
<td></td>
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<tr>
<td>The European Food Information</td>
<td>In the immune system, adequate intakes of folate, copper, iron,</td>
<td>In people with particular difficulties in fulfilling nutritional needs,</td>
<td></td>
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<td></td>
<td></td>
<td>Wash hands before and after cooking or consuming food for 20</td>
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It is essential to nutritionally modulate the immune system. Changes in eating patterns, termed inflammation in older adults and immune senescence, contribute to major changes in immunity and inflammation, the population most at risk for COVID-19. Some foods, for example probiotics and omega-3 (PUFA) polyunsaturated fatty acids, have been related to anti-inflammatory comebacks and enriched confrontation. Infection of the upper respiratory tract. Dietary position is a key consideration for optimum scenario in individuals afflicted with SARS CoV 2 and may assess the clinical magnitude of COVID 19. Since no vaccination or indication founded therapy for COVID s19 is available to date, maximizing nutritional consumption by well-balanced meals and using healthy hygiene habits in food collection, preparation and protection is potentially the most efficient path to controlling the continuing risk of viral contamination of minerals and vitamins, including zinc and selenium, as well as vitamin, E, D, C, A, and B complexes which are essential immune system modulators.
Furthermore, vitamins, healthy sources of water and fiber are fruit and vegetables, both performing a position in managing diabetes, weight gain, and hypertension, any of the most important risk variables for problems with COVID-19 (de Faria Coelho-Ravagnani et al., 2020).

It is possible to acquire essential nutrients that strengthen the immune system by nutritional ingredients that contain fresh diets (e.g. vegetables & fruits), lean meat, fish, water, milk and other no sugary liquids, and good fats. A balanced food will also decrease the possibility of, or aid control, diabetes, hypertension, muscle atrophy, and obesity are all risk factors that are considered for COVID 19 impediments. No identified supplements be able to eliminate COVID 19, but supplements can alleviate the community wellbeing threats linked with COVID 19 in communities at risk of malnutrition. Breastfeeding supports the immune system of a child, shielding it from viruses and bacterial infections. Along with proper hygiene habits, such as regular alcohol established sanitizers or hand washing with soap and water, the use of personal defense, for example, masks will prevent COVID 19 spread and weakening of the immune system (de Faria, et al., 2020). Recommendations to minimize the nutrition and food security effect of COVID 19 at human, population, national and global levels (Naja et al., 2020).

**Table 5:**

<table>
<thead>
<tr>
<th>Individual</th>
<th>During COVID-19, Diet Advice</th>
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<tbody>
<tr>
<td></td>
<td>Work to eat nutritious meals to avoid irregular snacks.</td>
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<td></td>
<td>Choose foods such as citrus fruits, nuts, dark green leafy vegetables, and dairy products that are high in vitamin A, vitamin B6, vitamin C, vitamin E, and vitamin B12, zinc and iron.</td>
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<tr>
<td></td>
<td>Maintain a decent fitness lifestyle (home-exercises), healthy sleep and meditation.</td>
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<tr>
<td></td>
<td>Refrain from the dissemination of food and dietary consumption misconceptions and COVID-19.</td>
</tr>
<tr>
<td></td>
<td>Stop smoke, drugs and alcohol.</td>
</tr>
</tbody>
</table>
| Community | • Identify and support populations within the community at risk of malnourishment, particularly elderly people and patients with chronic diseases.  
• Spread information of the disastrous effects of hoarding and panic-buying.  
• Establish a coordinated and effective support mechanism for all community residents to ensure the supply, access, and affordability of important food supplies. |
| National | • Defining, funding and supplying a low-cost diet food basket that meets the population's nutritional needs, make sure the practice of the country's native agrarian products, and diminishes dependency on foodstuffs import.  
• Assemble money to fund the purchase and provision of food.  
• For staple food and commodities, waive taxes.  
• Support enterprises in agricultural and food processing.  
• Building links within private sector, local governments, and foreign organizations.  
• Sustain high degree of accountability, which is crucial for building confidence, funding and global compliance. |
| Global | • Ensuring the continuous flow of foreign markets, preventing any trade barriers would be helpful for holding foodstuff and nourish stocks, as well as agrarian inputs, since deteriorating local situations by now affected by COVID 19 comeback initiatives.  
• Diminish import duties and other food supply limitations. |

The minimum daily dietary intake is 75 mg/d for females and 90 mg/d for males for vitamin C. In the current scenario, in order to counteract COVID-19, it is important to be mindful of the particular forms of food that are capable of strengthen our immune response. (Aman et al., 2020).

**Dietary Guidelines**
Here are few competent and legitimate dietary recommendations to stand up to COVID 19:

- It is possible to eat poultry 2-3 days a week and red meat once or twice a week. Using animal-based foods (such as milk, eggs, and fish) and 160g of beans and meat.
- Consume organic veggies (yellow bell pepper, ginger, kale, garlic, broccoli, dried cilantro, lime, and green chili pepper) 2.5 vegetable cups 5 servings of legumes (lentils and beans).
- Eat fruit regular with a serving size of 2 cups (guava, banana, apple, blackcurrant, cantaloupe melon, orange, jackfruit, pineapple, grapefruit, strawberry, papaya, Longman fruit, pomelo) 4 servings (Khan et al., 2021a).
- Use nuts like coconut, pistachio, and almonds.
- Use of clove and black pepper (Khan et al., 2021b).
- Eat entire nuts and grains, 180g of cereal, (oats, buckwheat, millet, wheat, and unprocessed maize, roots such as yam, potato or brown rice) (Noreen et al., 2020).
- Avoid non-regular treats.

- For snacks, instead of foods which are rich in fat, sugar, or salt use raw vegetables and fresh fruits.
- Do not overcook vegetables because it allows essential nutrients such as minerals and vitamins to be lost.
- Choose types without added sugar or salt by using dried or frozen vegetables and fruits.
- Making sure that the foodstuff is prepared and served at appropriate temperatures (for 2 minutes, around 72 °C).
- Consume unsaturated fats originate in (fish, almonds, avocado, olive oil, soy, corn oil, sunflower and canola) instead of saturated fats (fatty meat, coconut, butter and cheese, palm oils, cream, and ghee).
- Avoid all juices that are carbonated, fizzy, condensed, and all beverages that contain sugar.
- 8 to 10 glasses of water drink per day. It aids to carry blood nutrients, get liberate of left-over, and control the temperature of the body.
- To prevent communication with extra folks and strive to decrease the risk of presence unprotected to COVID 19, feed at home.
• Maintain a balanced workout, yoga, and daily sleep lifestyle. Sufficient sleep can help to facilitate the functioning of the immune system.
• A proper diet will aid in ensuring the body is in the best likely state-owned to combat the infection. The food wellbeing control scheme obligation have adequate personal protective devices for food safety officials and staff to prevent exposure.
• Researchers have found that, through food packaging or food, there is no source of virus adulteration (Faseeha Aman et al., 2020).

What should be done in order to protect
Nearly one-third of associations and communities advised that the consumption of fat, salt and sugar be avoided and promoted decreases in the intake of saturated fat in sugar beverages, additional sugar rich foodstuffs, meat servings and other foodstuffs of animal source (de Faria Coelho-Ravagnani, et al., 2020).

Food Hygiene Practices
In body of an diseased individual after completing its life cycle, COVID 19 virus has the potential to remain active for up to 72h as a virion on non-living matters (van Thus, if the COVID 19 patient's respiratory discharges originate in interaction with foodstuff, the foodstuffs will convert a fomite (transporter) and uncertainty these things are communicated by new people, as sanitized hands enter the nose, eyes and mouth, the infection is most probable to achieve access to their respirational epithelium. Surfaces of utensils, counters, packing materials, conveyor belts, transport vehicle interiors and all new foodstuffs work locations wherever human interaction with foodstuffs is likely to occur should remain the subject of concern where food handlers may operate to deter COVID-19 from spreading. It is also most necessary to use personal protective equipment properly and to comply with the recommendations provided by public health agencies, which require daily hand washing after the exchange of products, favorable the use of hand sanitizers, the use of masks and gloves and at least 6 feet maintenance between staff. The marketplace sells a number of antiseptics and sanitizers. If the antiseptic brands suggest that they are nominal against COVID 19 or noroviruses, so SARS-CoV-2 should also be effective against them. (Olaimat et al., 2020).
It is often recommended that healthy food practices lower the risk of pollution, which is as follows:
• Prior to feeding, wash fruits and vegetables.
• Wash, scrub and clean objects and surfaces at all times prior to and afterward use.
• Keep prepared and uncooked foodstuffs apart, as that will protect the destructive microorganisms from spreading to cooked foods from raw foods.
• To avoid cross-contamination, use various Utensils and cutting boards for cooked and raw foods.
• Staff of the food service should wear masks when cooking a meal.
• Strain not to view or wholesale the self-service security unwrapped food.
• Sanitize surfaces that have come into touch with consumers or staff sometimes, such as door knobs, counters, shopping carts. (Faseeha Aman et al., 2020).

Recommendations for hospitals
Several facets of this communicable infection resemble metabolic activities exposed to arise throughout latent subclinical magnesium deficiency. Hypomagnesemia is comparatively normal theoretical event that frequently goes unrecognized since the clinical setting rarely measures magnesium levels. Magnesium is the greatest predominant intra cellular cation subsequently potassium. It is implicated in >600 enzymatic responses in the body, containing individuals occurring in COVID 19 patients displaying exaggerated immune and inflammatory responses. For the prevention and treatment of COVID19, concurrent magnesium and vitamin D supplementation may be important. Eating nutrient-dense foods that meet existing proposed U.S. trends. For the promotion of immune system tolerance, dietary recommendations are important. A daily supplement of 350 mg of magnesium can be considered for usual healthy persons taking precautions to avoid contamination or those having moderate COVID 19 indications, particularly if the dietary intake is minimal. Unless otherwise recommended by a certified medical practitioner, moderate regular concluded the counter supplementation of vitamin D3 or vitamin D2 must stay below the existing 4000 IU per day of UL. In COVID 19 patients with mild to extreme hypokalemia, cytokine storm, or possible hypomagnesemia, life-threatening care teams in the intensive care unit may want to suggest magnesium distillation. The normal adult dosage for the treatment of hypomagnesemia
is (8 mEq) 1 g of 4-dose intravenous magnesium per 6 hrs (slight hypomagnesemia) or up to 250 mg/kg over a span of 4 hrs (severe hypomagnesemia (Wallace et al., 2020).

**Nutrition of a COVID-19 patient in the intensive care unit**

It is necessary to follow the international guidelines on diet in the intensive care unit. Any unique nourishment problems for patients of COVID-19 in the intensive care unit should be illustrated for the optimization of diet regulation of COVID-19 patients in the intensive care unit, we suggest a flow map (Thibault et al., 2020).

**Social distancing**

Social distance steps are one of the key methods for minimizing coronavirus 2 spread (SARS-CoV-2) virus that effects coronavirus disease in 2019 in the absence of a vaccine (COVID 19) (Weill, et al 2020). State and local governments have imposed social distancing steps to deter the transmission of the novel coronavirus disease. These initiatives included prohibitions on large social gatherings; openings of schools; closures of entertainment centers, gyms, pubs, and eating areas for restaurants; and orders for shelter in location (Charles Courtemanche et al., 2020). The daily rising cases and demises of COVID 19 have contributed to global lockout, quarantine and some constraints. To avoid the COVID 19 pandemic, the lockout, one of the social exclusion prohibitions, has been demonstrated and shown that the dissemination of the virus can be greatly decreased by this protective ban (Atalan, 2020).

**Conclusion**

The pandemic of Covid-19 is still a big threat worldwide. The solution to this worldwide public health problematic is not straightforward, since the cause is multidimensional and intertwined with multiple economic, social and cultural aspects. To protect against viruses, it is compulsory to obtain and retain good dietary status. The general advice is to eat a food focused mainly on additional ingredients, such as vegetables, whole grains, fruits, low-fat forms of milk and balanced fats (fish oil and olive oil), and to reduce the ingestion of high-salt sugar and high calorie and refined foods. Dietary supplements (i.e. vitamin C and vitamin D, selenium plus zinc) should be given to persons with or at danger of viral respirational illness or deficit. Breast milk, also in women afflicted with COVID 19, is the best and healthiest food for babies and
breast feeding must be promoted. At the person level, the value of keeping the right lifestyle during routine COVID-19 pandemic exercise balanced and nourishing foods.

CONFLICT OF INTEREST

The authors declared that present study was done in absence of any conflict of interest.

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References:


The authors declared that there is no acknowledgement

AUTHOR CONTRIBUTIONS

SB, TF and AU collected the data. SN and BR analyzed the data: MW, SS and HS wrote an article. All authors interpreted the data, critically revised the manuscript for important intellectual contents and approved the final version.


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