Availability of Non-Ionizing Radiation Applications to Dispose Coronavirus from Foods and a Research on Creating Awareness in Protection from Coronavirus (COVID-19)

Koronavirüsü Gıdalardan Bertaraf Etmek İçin İyonize Olmayan Radyasyon Uygulamalarının Kullanılabilirliği ve Koronavirüsten Korunma Konusunda Bilinçlendirme Araştırması (COVID-19)

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ABSTRACT

Coronavirus (COVID-19) is one of the serious respiratory diseases known as a human pathogen. Recently, the world health organization has described this virus as a pandemic. One of the sources of transmission of this virus, which has many ways of transmission, is food. Especially foods pose a potential danger with contamination. The virus's survival even at high temperatures and for long periods led to the search for alternative applications to heat treatments applied to foods. These applications include infrared (IR), ultraviolet-C (UV-C), and microwave radiation. These applications, which are shown as an alternative to heat treatments, have recently found widespread use in foods. It was reported that applications are more effective against viral infections than heat treatments. This review study deals with methods of raising awareness of coronavirus prevention and virus removal from food.

Keywords: coronavirus, food, heat treatment, non-ionizing radiation applications
ÖZ


Anahtar kelimeler: koronavirüs, gıda, ısıl işlem, iyonlaştırıcı olmayan radyasyon uygulamaları

INTRODUCTION

Coronavirus disease (COVID-19) is a disease that causes serious respiratory conditions such as pneumonia and lung injury [1]. It is the seventh coronavirus identified as a human pathogen. Of these viruses, HKU1, NL63, OC43, and 229E can cause mild symptoms, while SARS-CoV, MERS-CoV, and SARS-CoV-2 (COVID-19) are associated with serious diseases. The path that COVID-19 takes while entering the cell is like the path followed by SARS-CoV. It enters the cell by binding strongly to the receptor binding site (RBA) on the S protein and the angiotensin-converting enzyme 2 (ACE2) receptor on the cell [2].

COVID-19; it is genetically associated with the middle east respiratory syndrome (MERS). Also, its epidemiology is surprisingly similar to Severe Acute Respiratory Syndrome (SARS) [3]. It was first reported in China’s Wuhan province (capital of Hubei) in December 2019 [1]. In January 2020, the first case was seen in Thailand. Later, many countries, especially Japan, South Korea, and America, started to report cases. Upon this; The World Health Organization (WHO) declared the coronavirus epidemic as an international health emergency and reported that on February 11, this disease caused by a new type of coronavirus was called coronavirus disease 2019 (COVID-19) [4]. The first case in Turkey reported on 10 March 2020 and has reached 47 029 cases in a month, 1006 has led to death [5].

Although the exact route of transmission is unknown, it is thought to be transmitted by droplet. Also, the fecal-oral route is among the accused transmission routes [6]. Although initially considered to be a zoonosis factor transmitted from the seafood and livestock market in Wuhan in etiology, it has also appeared in families that have never been in Wuhan before and human-to-human transmission has been reported [7].

As the incubation period changes with long intervals such as 2-14 days, it can lead to more infections and outbreaks. COVID-19 causes symptoms such as sore throat, high fever, shortness of breath, dry cough, vomiting, headache, diarrhea, confusion, and tremor [8]. COVID-19 affects men more than 3.25: 1. The average age is 75. In older patients, it worsens faster than younger ones [9]. Although it is generally seen in the elderly, it can also see in children [10].

Clinical criteria, laboratory tests, nasal swab, PCR studies, Serological tests, and CT imaging methods are used for diagnosis. The positive fading of COVID-19 nucleic acid is the priority for the diagnosis of COVID-19. Patients who are not positive for nucleic ascites but are clinically suspicious should be evaluated by CT, and when their characteristic findings are detected, their treatment should be isolated [11]. The most important thing we need to do is to prevent the virus from spreading. Capture, isolate and treat form the basis for this (Watkins J). Persons with contact history should be isolated for 14 days [8].

Healthcare workers involved in COVID-19 prevention and control are more prone to skin and mucous membrane-injuries such as acute and chronic dermatitis, secondary infections, and aggregation of underlying skin diseases. Therefore, standard consensus should be applied for protection. It is also recommended to use moisturizing products because of its highly effective barrier protective properties [12]. They must use gloves, gowns, face shields, goggles, and masks to protect the staff responsible for the treatment and patient care, especially in healthcare institutions. It should be ensured that health facilities are equipped with appropriate air conditioning and ventilation systems. It is important to place known or suspected COVID-19 cases in isolation rooms. It is important to work in special autopsy rooms and using isolation methods in studies on cases known to be COVID-19 during their deaths [13]. In
emergencies, separate areas should be created for COVID-19 patients, training of non-specialist clinicians should be provided, recent developments in treatments should be closely followed, and protocols should be established in the use of ventilators [14]. Since there are no vaccines and antiviral treatments, symptomatic treatments are applied (Watkins J). Although there is no specific treatment, broad-spectrum antibiotics such as moxifloxacin, ceftriaxone, azithromycin; oseltamivir antiviral, and in some cases, it is also recommended with steroids [15].

Remdesivir, chloroquine, abidol, lopinavir/ritonavir, plasma, and antibodies are included in the treatment. Vaccination studies and stem cell therapy studies are ongoing [16]. This infection, which has been effective in more than 170 countries all over the world for more than four and a half months, continues to affect many areas economically and psychologically [17-21].

One of the ways of transmission of coronavirus is also food. Food can be transmitted both in production and at every stage of storage and marketing. For these reasons, it is essential to protect and ensure food safety. For this, necessary measures should be taken in the food industry.

Precautions to be taken in food-producing establishments;
1. Providing hygiene and sanitation in washbasins,
2. Taking one transporter of the symptoms of COVID-19, to the nearest health institution,
3. Used clothes are constantly cleaned and disinfected,
4. The routine washing of work clothes at the appropriate temperature,
5. Use of masks and gloves in dining halls,
6. Ensuring social isolation,
7. Termination of contact,
8. Prevention of collective social activities,
9. Working with the least number of workers considering production planning,
10. Washing the dishes at the appropriate temperature without the opportunity for contamination,
11. Disinfectant and mask should be found in service vehicles,
12. When suppliers come, body temperatures should be checked with a fever meter,
13. Risk assessments should be constantly strengthened,
14. Living areas in the business should be routinely disinfected.

Contamination can consist of the hands, sneezing, and coughing of labors responsible for the manufacturing, packaging, and storing of food, and according to the WHO’s findings, consumption of contaminated raw material and unclean food can induce human disease [22-23]. Modern or traditional applications for inactivation of viruses in foods were given below.

1. High-temperature treatments should be at minimum 70°C because coronavirus can be active at -20°C or less for 2 years.
2. The virus can be inactivated by ionizing radiation at doses from 2.7 to 3.0 kGy.
3. The virus can be inactivated by non-ionized radiation such as ultraviolet-c (uv-c), infrared, and microwave especially uv-c applications for surface sterilization such as egg, fruits, and vegetable surface.
4. High-pressure applications (300-400 MPa, and 5-22°C temperatures for 5 minutes) such as fish, fruit juice, and pre-cooked meat products.
5. Chlorine, chlorine dioxide ozone gas, sodium, and calcium hypochlorite for 1 minute such as water or food packaging.
6. In the process of the epidemic, the need for food increases due to quarantine applications [24]. For this reason, drones transport systems are developed to maintain contact and social distance during the marketing and retail sale of foods. The system developed for this purpose is given in Figure 1.

Moreover, the food supply chain is a link that connects a food system with the consumer’s dinner table, including processes such as producing, storage, packaging, and distribution [24-25] (Figure 2).

Besides that, recommendations to consumers for protection from the virus were given in Table 1.
Another stage of the food production chain is the application of heat treatment to foods. Studies have reported that COVID-19 remains alive at high temperatures for a long time. Therefore, it should be investigated in different applications as an alternative to heat treatment. One of these applications is non-ionizing radiation. This radiation does not pose any health risks and even has an effective inactivation mechanism against the virus. These radiations include microwave, infrared and UV-C applications. Microwave applications are now used for purposes such as food preservation, especially in many heat treatments. Microwave can be applied as a pretreatment at processes such as thawing, drying, cooking, and boiling. In the food industry, the IR heating application is applied in the processes of foods such as drying, thawing, pasteurization and sterilization, roasting, peeling, cooking, boiling, etc [37].

It should be remembered that the radiation used in microwave and IR applications is electromagnetic radiation and that the harmful effect of this radiation on both food and human health is minimized. Another radiation application is UV-C. It is used in surface sterilization due to its anti-microbial effect. Also, it is easily used in fruit juices in the application known as cold sterilization in the food industry. In studies conducted, it is reported that UV-C application is effectively eliminated COVID-19. The aforementioned radiation has advantages and disadvantages. Therefore, radiation can be combined by the food material.

**CONCLUSIONS**

In this review study, the methods to be used for the disposal of COVID-19 from foods have been examined. Due to the
outbreak, the significant change in lifestyle, the increase in working hours, and the ever-decreasing availability of time to cook led to the inevitable triumph of supermarkets and discount stores. Therefore, to prevent the epidemic, food safety needs to be sustainable to balance the increasing supply and demand. To prevent the spread of the food-borne virus;

- Prevention of contact by state quarantine practices and some restrictions,

Use of drones to cut off contact at the supermarkets,

- Non-ionizing radiation applications in foods: Non-ionizing radiation applications have become popular in the food industry in recent years. The most important of these are UV infrared and microwave applications. Especially these processes are widely used in important heat treatment applications such as drying, cooking, heating, surface sterilization in foods. Among these processes, UV application is an application known as cold sterilization application besides being used as an alternative process to pasteurization, especially in providing surface sterilization. This application is used as an alternative to heating treatment as well as to kill microorganisms like bacteria viruses. Therefore, COVID-19 can be used effectively as an alternative to heat treatment in outbreaks. It can also be applied as a final treatment to eliminate contamination from any source during the production process. Another application is infrared radiation. This radiation can be used especially in short wavelength and high-power food processes. Thus, both heat treatment and sterilization process can be provided in foods. Microwave, on the other hand, can be used for pre-heating of foods, defrosting, and sudden heating. Thus, processing time can be shortened. When the applications such as infrared, UV, and microwave are used in combination, it will be supplied effective sterilization in foods,

- The application of these radiations in the food industry to prevent epidemic situations can be easily applied in preventing the transportation of the epidemic with food, and also preventing the transport of other than food with personnel and other carriers.

It was concluded that this virus, which is likely to be transmitted in foods non-ionized radiation applications compared to heat treatment applications such as pasteurization, may prevent the formation of more resistant species to environmental conditions by mutation.

DECLARATION OF CONFLICT OF INTEREST

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