Systematic Review on Food Safety and Supply Chain Risk Assessment Post Pandemic: Malaysian Perspective

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The novel coronavirus disease 2019, or COVID-19, is a recent disease that has struck the entire world. This review is conducted to study the impacts of the COVID-19 pandemic to food safety as well as the food supply chain. The pandemic has caused various changes around the world as numerous countries and governments have implemented lockdowns and restrictions to help curb the rising cases due to COVID-19. However, these restrictions have impacted many aspects of everyday life, including the economic sectors such as the food industry. An overview of the current COVID-19 situation in Malaysia was discussed in this review along with its implication on food safety and food supply chain. This is followed by a discussion on the definition of food safety, the impact of the pandemic to food safety, as well as the steps to be taken to ensure food safety. Hygiene of food handlers, complete vaccination requirement, kitchen sanitation and strict standard operating procedures (SOPs) should be in place to ensure the safety of food products, either in food industries or small scale business. Additionally, the aspect of the food supply chain was also discussed, including the definition of the food supply chain and the impact of COVID-19 to the food supply chain. Travel restriction and lack of manpower had impacted the usual operation and production activities. Lack of customers and financial difficulties to sustain business operational costs had even resulted in business closure. As a conclusion, this article provides insight into crucial factors that need to be considered to effectively contain COVID-19 cases and highlights the precaution methods to be taken through continuous monitoring and implementation by Malaysian government.

Keywords: food safety, food supply chain, post pandemic, Malaysia, threat

INTRODUCTION

Recently, the entire world has been plagued with the sudden appearance of a new disease commonly known as COVID-19 that was brought about by the severe acute respiratory syndrome corona virus 2 (SARS-CoV-2), (Olaimat et al., 2020). On the 11th of March 2020, the World Health Organization (WHO) has declared the COVID-19 outbreak as a global pandemic as the number of cases worldwide rose to a concerning amount, with an expected increase in the number of cases in the coming months (Cucinotta and Vanelli, 2020). According to World Health Organization (2020), the new strain of the coronavirus disease was first identified in a cluster of pneumonia patients in Wuhan,
China where the Chinese authorities later confirmed to be the cause of the pneumonia. COVID-19 is a respiratory illness characterized by symptoms such as fatigue, dry cough, fever, as well as lymphopenia (Cucinotta and Vanelli, 2020).

This recent pandemic has brought about many changes around the world as numerous countries have implemented various lockdowns and the closure of many economic sectors in order to curb the number of rising COVID-19 cases due to the spread of the infection among the citizens. During these lockdowns, essential services were allowed to operate on strict standard operating procedures (SOPs). As a result, a new norm has been introduced where social and physical distancing must always be adhered to with masks to be worn at all times while being in public areas, as well as the prioritization of hygiene and sanitation. This pandemic has affected many aspects of day-to-day life, including social life, as well as many economic sectors. Rozaki (2020) found that many companies and businesses, including the agricultural practices and food industries have been affected by the economic uncertainty since the start of the pandemic. This study highlights the current issue of the COVID-19 pandemic that has affected the food industry, mainly in the aspect of food safety and the food supply chain in Malaysia. Due to COVID-19, many sectors in the economy were affected as companies have been forced to close down or took strict restrictions on their manufacturing and production as required by the health guidelines set by the government and authorizing bodies such as the WHO (Rashid et al., 2021). Due to these restrictions, most companies had to cut down and minimize on the production and manufacturing of their products, which has caused shortages and delays of a particular product. Therefore, the objectives of this study were to review the impact and threats of the COVID-19 pandemic to food safety as well as to the food supply chain in Malaysia. Additionally, precaution and solution taken by the government were also discussed in order to provide an insight as a form of improvement to the current situation while managing the pandemic.

LITERATURE REVIEW

Overview of the COVID-19 Situation

The recent COVID-19 pandemic has affected many countries in the world. As cases continued to rise, more and more countries have implemented lockdowns and restrictions. In China, where the first reported cases of COVID-19 originated, the Chinese government had enacted control measures which was described as “the strictest control measures since the founding of the People’s Republic of China” (Min et al., 2020). These measures include suspension of intra-city public transport, banning of public gatherings, and the shutdown of entertainment outlets. Additionally, restrictions had also been enforced in other countries such as the United Kingdom, where a lockdown that has restricted non-essential public gatherings, closure of businesses and educational institutions, and an order to stay at home aside for essential tasks and exercise was imposed (Choi et al., 2020). In South East Asia, countries such as the Philippines have also implemented control measures which had included restrictions such as curfews, travel restrictions and check-points, as well as the indefinite suspension of business and education activities (Tee et al., 2020). Globally, the government agencies have tried imposing restriction and control measures in order to closely monitor and manage the number of COVID-19 cases within each country. Nowadays, these restrictions are analyzed according to the state of each country and re-opening of other sub-economic sector were taken into consideration. However, tight SOPs are still in place as the pandemic is still far from being over globally which has eventually affected the food purchasing and consumption behavior (Li et al., 2022).

In Malaysia, the first positive COVID-19 case was identified on the 25th of January 2020, and within 6 days, a total of eight positive cases were then reported, all of which were imported cases from Wuhan, China (Shah et al., 2020). Furthermore, on 17th of March 2020, Malaysia recorded its first confirmed death (Koh et al., 2020). Subsequently, the number of positive cases recorded skyrocketed following a religious mass gathering which has also included international participants from India, Brunei, Thailand, South Korea, China, and Japan (Che Mat et al., 2020). Minhat and Shahar (2020) have expressed that the rapid transmission in positive cases was predicted to have been caused by exported cases from other countries. Following the continual increase in the number of cases in Malaysia from 99 positive to 200 positive in less than a week (Shah et al., 2020), the government of Malaysia has implemented the Movement Control Order (MCO) on the 18th of March 2020. The MCO implemented has required all businesses to underwent a close down, with the exception of those that provide essential services and items (Tang, 2020). Consequently, most businesses were forced to halt their activities as a form of compliance to the new MCO implemented by the government. Some of the restrictions during MCO include social distancing guidelines implemented in public places, limited operating hours, travel restrictions which have been further enforced by road blocks all over the country, in addition to the limitation of movement of a 10-km travel radius for all citizens (Tang, 2020). However, even with the implementation of the MCO, after 1.5 years, Malaysia is seen still struggling to lower the number of cases among its population due to emerging new variants being transmitted.

These control measures had affected many walks of life, from workers, business owners, students, as well as children. Social life, education system and non-essential businesses have been placed on a halt. These restrictions, although implemented to stop the rising cases of COVID-19, have also impacted many economic sectors. While many companies were able to keep their businesses going by allowing their employees to work from home, the same cannot be applied for most food industries as many food companies require their workers to work hands-on with the product, especially for smaller businesses. Therefore, COVID-19 has caused some effects to the food industry, such as impacting food safety as well as the food supply chain, with similar impact found in over 16 countries. Hence, managing the whole system during a severe pandemic is utterly crucial (Djekic et al., 2021).

Selection of Articles

In this study, the systematic review of articles was searched and selected from three databases (Science Direct, Scopus and
Google Scholar). The literature search was conducted from Oct 2020 to September 2021. The search terms used were “food safety” and “food supply chain” under the (Article title, Abstracts, Keywords). In addition, the term “COVID-19” was used under the [Search within results] to be specific. About 1698 articles were identified through the database search and an additional 12 articles were identified (including governmental reports and newspaper articles) as indicated in Supplementary Figure 1. Thorough screening was conducted to eliminate bias and subsequently, eligible literature were included in this study so that an overview of the food safety and supply chain during and post pandemic situations in Malaysia were able to be reflected in this study.

**COVID-19 and Food Safety**

**What Is Food Safety?**

Food safety is a very important aspect in the food industry. According to Uçar et al. (2016), food safety is described as the preparation of food that shall not cause any harm to the consumer when it is eaten according to its intended use. Moreover, the Australian Institute of Food Safety (2019) describes food safety as the handling, preparation, and storage of food which can best lower the risk of sickness caused by foodborne illnesses. Food related diseases caused by foodborne pathogens can be very dangerous, and even fatal, therefore, food safety is a crucial aspect during food preparation to avoid any undesirable consequences. According to Uçar et al. (2016) there are a few factors which affects food safety: food hygiene, personal hygiene of food handlers, and kitchen sanitation, as shown in Supplementary Figure 2. Previously, the responses of food safety system and management during pandemic in over 16 countries indicated that staff awareness and hygiene were the most important attributes that needed to be enforced in food industries (Djekic et al., 2021).

Not only is food safety important to protect the consumers directly from foodborne diseases, but it is also significant as the consumption of safe and nutritious food will help maintain good health and well-being. Uddin et al. (2020) stated that the consumption of nutritious and safe foods helps to generate body immunity, thus, it also helps in fighting against diseases such as COVID-19. Additionally, a proper diet can guarantee that the body is strong enough to fight the virus. A healthy body and immunity are especially important during this pandemic where a sick or unhealthy person may be more susceptible to fall victim to COVID-19 as compared to a healthy person. Furthermore, it has been reported that the food consumption pattern during the pandemic has changed along with limited physical activities which could affect health condition in the long term (Mahar et al., 2021). However, alongside the intake of healthy and nutritious foods in the diet, other measures such as food safety management and the good food practices are also necessary in combating the virus (Aman and Masood, 2020). Thus, food safety should not be taken lightly during this pandemic. In fact, a huge shift of consumer perception toward food safety during the pandemic has influenced the purchasing power (Thomas and Feng, 2021).

**Impact of COVID-19 to Food Safety**

Early on at the start of the pandemic, many food consumers have been concerned with the safety of their food as there was not much well-known information about COVID-19 and its transmission via food products. There were concerns of the virus being transmitted through food products as well as by the packaging of the food itself, which has caused many companies to enforce stricter hygiene rules in the manufacturing and production of their products. In this case, sanitation and sanitization is vital to ensure food safety. Sanitation is the utmost important criteria for hygienic condition so that the whole food preparation, handling area, amongst others, is in a clean environment. Additionally, during this pandemic outbreak, another step such as sanitization is needed to ensure that the surface is free from any kind of microbes and viruses that could potentially pose a threat to human health.

As more research was conducted, it was revealed that up until now, there was no study which had reported on the spread of COVID-19 through food products and the human digestive system (Duda-Chodak et al., 2020; Olaimat et al., 2020). Food handlers in US practiced frequent hand-washing to eliminate the possibilities of contracting COVID-19 from food items (Thomas and Feng, 2021). The World Health Organization (WHO), Food and Agriculture Organization (FAO), as well as the United States Food and Drug Administration (US-FDA) has advised that COVID-19 is not transmitted by the consumption of food contaminated by the virus (Uddin et al., 2020). Moreover, Cable et al. (2020) reported that there was no evidence which has suggested that SARS-CoV-2, the virus causing COVID-19, is a foodborne virus, based on the conclusion brought about by the French Agency for Food, Environmental, and Occupational Health and Safety. Cable et al. (2020) has continued to state that, SARS-CoV-2 should be able to be inactivated during cooking as well as under normal pasteurization conditions, based on research conducted on other coronaviruses. This was also in agreement with the study conducted by Jawed et al. (2020) where high temperature heating of over 70°C has been found to inactivate viruses, including the Coronavirus. Thus, it is important for handlers to maintain good food safety etiquette, like cooking foods until the correct temperature was achieved in making sure that the food is safe for consumption. On the other hand, Cook and Richards (2013) has stated that even cooked foods may transmit viral diseases, if they come into contact with other contaminated foods or surfaces such as food that has been handled by a person with contaminated hands or coming into contact with food items that have previously been contaminated during processing or preparation. In the study, it has been further illustrated that viral droplets are typically considered heavy when they are more than 5 μm in size, resulting in a need for a space to land which could be any object, packaging or surfaces that in turn, could be the possible mode of transmission. Meanwhile, when the viral droplets are <5 μm in size, corona virus could be circulated in the air (Cook, 2020).

Therefore, food safety is still a concern as this does not rule out the possibility of contamination through other means, such as from person-to-person, or from person-to-object. In light
of recent events, food-related companies have faced even more challenges in maintaining food safety. Not only that they have been responsible in ensuring that their products were safe and free from foodborne pathogens, these companies must now also ensure that they are not exposing their employees and customers to COVID-19 (Jawed et al., 2020). Hence, maintaining food safety among food handlers is still important and should not be taken lightly in food industries.

As person-to-person transmission is the main mode of transmission for COVID-19, it is of the utmost importance that safety and hygiene guidelines are implemented and enforced in food industries. For example, an infected person who does not follow social distancing and sanitation guidelines can come into contact with other co-workers and may infect them. Thus, Malaysian government has imposed strict rules to only allow workers that have completed full doses of vaccination to resume work in the food preparation area. On another note, infection among staff members is not the only concern. Uddin et al. (2020) has added that there is a great chance of exposure of infection to healthy individuals if an infected person handles the food packaging, contaminates the packaging, and gives the infected product to a healthy, unassuming customer. This is because the virus may be able to enter the body of a healthy individual via oral, nasal, or optic routes (Pressman et al., 2020). Moreover, the virus may reach fresh food products such as fruits, vegetables, and baked goods, or food packaging by means of an infected person through coughing or sneezing directly on them (Duda-Chodak et al., 2020; Rizou et al., 2020). Therefore, personal hygiene of food handlers is paramount in food safety, more so during this COVID-19 pandemic, which should include proper handwashing procedures, strict SOPs, frequent cleaning and sanitization, maintaining food respiratory hygiene and frequent usage of alcohol based sanitisers (Jyoti and Bhattacharya, 2021).

Although transmission through surface contact is not the common mode of transmission for COVID-19, there is still a possibility of transmission through food packaging materials. For example, an infected worker may expose other people to the virus by contaminating environmental surfaces or objects, which will lead to an infection when an unsuspecting person comes into contact with the item (Duda-Chodak et al., 2020; Pressman et al., 2020). It is a complex situation as we are unable to view the virus with naked eyes to postulate which site needs to be cleaned or sanitized. Under this situation, it could lead to a rather secondary or indirect transmission. Additionally, Duda-Chodak et al. (2020) has stated that the indirect transmission of coronaviruses from contaminated surfaces has been postulated. It was reported that the coronaviruses can remain for prolonged periods in environmental samples, which may boost the chance of transmission through package contact surfaces (Olaimat et al., 2020). This was further supported by Desai and Aronoff (2020) where they have stated that SARS-CoV-2 may remain active on objects or surfaces for up to 72 h. Cable et al. (2020) supported this by expressing that there has been evidence of viral RNA identified on various types of surfaces, including doorknobs and gloves, and depending on the surface, the viral half-life ranges from 1 to 2 days. In addition, Pressman et al. (2020) revealed that the SARS-CoV-2 was able to remain on cardboard for up to 24 h, and on plastic and stainless steel objects, for up to 72 h. This may come as a concern as most food packages are made of cardboard or plastic. Under such scenario, it may be speculated that food packages are able to transmit the virus to consumers or employees if it is contaminated. Thus, it is important to make sure that safety measures are enforced in restaurants and food processing or manufacturing factories to avoid any sort of contamination from workers to the food packaging materials, and from the packaging to workers or consumers. Proper sanitization performed at frequent intervals is crucial to ensure cross-contamination of the virus is not available at the industry or operational sites prior to reaching the consumers. On the other hand, consumers are also encouraged to sanitize their hands and surroundings accordingly after receiving food or groceries from restaurants or shops (Desai and Aronoff, 2020). Additionally, food safety in terms on kitchen sanitation and sanitization is important to minimize the risk of transmission through tools, cooking utensils, and packaging materials from workers to workers or workers to customers. Supplementary Figure 3 shows customers adhering to social distancing guidelines while dining in (Free Malaysia Today, 2020).

Therefore, although COVID-19 is not a foodborne illness, it may still be transmitted during food manufacturing and processing activities. Thus, some aspects of food safety such as personal hygiene, kitchen sanitation and sanitization process should still be emphasized greatly during this pandemic. Strict protocols must be enforced during processing and handling of foods such as not allowing individuals who are showing signs of sickness to work, increase in sanitation (handwashing with soap or disinfecting with an alcohol-based sanitiser), social distancing between individuals, as well as the use of face coverings such as face masks and face shields (Cable et al., 2020). In fact, completion of two doses of vaccination is important at this stage in National Recovery Plan as enforced by the Malaysian government. Supplementary Figure 4 shows a restaurant worker complying to MCO guidelines by screening individuals who wish to enter the food premises (Lim, 2020).

Steps to Ensure Food Safety
Pivotal steps must be taken to ensure the food safety in order to prevent the spread of COVID-19 by operations conducted in the food industry. As what have been mentioned previously, there are a few factors which affect food safety in the COVID-19 pandemic, which are personal hygiene of food handlers as well as kitchen sanitation and sanitization. The normal practices in personal hygiene and kitchen sanitation must be followed strictly to avoid the spread of COVID-19 through food processing activities such as manufacturing, packaging, transporting, and regular restaurant operations. Frequent sanitization is important at this point of pandemic regardless of whether dine-in is allowed. According to Djekic et al. (2021), staff awareness and hygiene has been reported to be the two of the most important aspects of the COVID-19 pandemic which affect food safety. Supplementary Figure 5 shows some practices that are conducted to maintain personal hygiene of food handlers as well as kitchen sanitation in the food industry.
Personal hygiene of food handlers is extremely important as these handlers have prolonged contact with the food products. According to Djekic et al. (2021), many food companies have taken the initiative to implement strict hygiene procedures as well as purchasing additional personal protective equipment (PPE) for their employees in light of the COVID-19 pandemic. Furthermore, Lacombe et al. (2020) has stated that many processing plants have also reopened with the implementation of physical barriers in support of social distancing as well as the use of PPE and completion of vaccination among workers. Thus, one of the key steps which will need to be taken to ensure food safety during the COVID-19 pandemic is in the use of proper protective attire, which includes face masks, bonnets, gloves, as well as face shields (Cable et al., 2020). This step has been made compulsory to stop the transmission of the virus from person-to-person or person-to-object. Since the transmission of the COVID-19 virus is mainly through respiratory droplets produced by sneezing, coughing, or talking, the use of face coverings such as face masks and face shields are extremely crucial to stop the transmission and the contamination of food products, food contact surfaces as well as food packaging. Furthermore, the use of gloves and bonnets are important to make sure that the food does not become contaminated by the handler’s hair or microorganisms which live on human skin. Not only that, the use of clean clothes by handlers is also important as the virus may also contaminate clothing items (Duda-Chodak et al., 2020). Hence, the handler must ensure that their clothes are clean and they should not wear items of clothing that have been previously worn before in public places as they may be contaminated by the virus. Moreover, it is also necessary to avoid smoking, coughing, sneezing, chewing, or eating in food processing areas as these activities may cause the transmission of the virus to the environment, and not to mention to other employees.

Next, kitchen sanitation is also beneficial in stopping the transmission of the virus and to maintain the safety of the food products. The hygiene of the kitchen or production area where food is prepared is extremely important as many types of contamination to foods can arise from a dirty environment. According to Redmond and Griffith (2009), some of the reasons as to why the hygiene of a kitchen may be compromised was due to inadequate design, lacking equipment of safe food preparation, and may be used for other non-food related purposes. Thus, several steps must be taken to make sure that the environment where food is processed is safe for its quality for human consumption. Firstly, the kitchen must be set up as to allow for the ease of proper hygiene practices such as sanitation and cleaning of floors and countertops. For instance, the kitchen should be built with materials that are suitable, durable and easy to be cleaned, in addition to being safe and not to harbor microorganisms (Uçar et al., 2016). Additionally, a kitchen which has been built to cater to proper hygiene practices will ensure that the employees are able to easily carry out cleaning and sanitation practices, which in turn, will motivate them to be more inclined to continue the practice. This is vital as the continuity of cleaning and sanitation practices is as important as the design and plan of the kitchen (Uçar et al., 2016). If the procedures are not carried out continuously then the kitchen cannot maintain its cleanliness. Furthermore, a cleaning and disinfection plan should be developed by the management, and the plan must be enforced and adhered to by the kitchen staff. This plan should be developed to ensure that the hygienic procedures are carried out effectively. Furthermore, it is also important to train employees on the proper sanitation and disinfection of a kitchen. In this regard, Byun et al. (2005) has stated that the level of awareness of kitchen sanitation among food service were determined by the management systems employed in the workplace as well as the extent of their sanitation training. Thus, education and training must be administered frequently and continuously to employees to strengthen the food handlers’ knowledge in the area (Abdul-Mutalib et al., 2012). Lastly, utensils and equipment should also be cleaned and sanitized frequently. Among various chemical disinfectants that are being used against SARS-CoV-2 virus, alcohol based solution has been the best to be used in food industries. Ethanol and isopropanol (concentration 70–90%) kills SARS-CoV-2 virus within 30 s and causes membrane damage by disrupting the tertiary structure of proteins while denaturing the virus’s protein and rupturing the RNA (Al-Sayah, 2020).

This is especially important in the era of the COVID-19 pandemic as the virus may contaminate kitchen utensils and equipment, which may lead to transmission to other employees or to food products or food packaging. Hence, these sanitation and sanitization plan should be in place, well-documented and included in trainings so that it can be practiced when it is necessary. Since pandemic was unexpected, management system regarding food safety should be adhered according to WHO and local Ministry of Health guidelines.

Aspects of personal hygiene of handlers and kitchen sanitation are not only important for large scale food industries or restaurants, but also necessary to be adhered to by small businesses or street food vendors. During the pandemic, it will only take one infected vendor to potentially spread the virus to a countless number of customers, vendors and even delivery personnel. For example, street food vendors or small-scale food businesses should still adhere to personal hygiene practices such as the wearing of clean clothes and proper protective attire, such as face coverings and gloves. Not only that, but vendors should also avoid doing activities that might spread diseases near food preparation areas such as smoking, coughing, eating, and sneezing. Additionally, Pritwani et al. (2015) has also stated that proper handwashing during all stages of processing must be followed strictly, as this is crucial not only to stop the spread of foodborne illnesses, but also to avoid spreading the COVID-19 virus. Supplementary Figure 6 shows a scene with street food vendors and customers seen wearing masks and adhering to social distancing guidelines.

Furthermore, kitchen sanitation is also important for street food vendors and small-scale food industries. Moreover, access to clean and safe water supply should be monitored in order to conduct proper cleaning and sanitation and sanitization activities (Pritwani et al., 2015; Cortese et al., 2016). Additionally, it is also important for the relevant authorities to regularly monitor and supervise small-scale food vendors to ensure they are complying with proper food safety practices (Cortese et al., 2016). Training must also be given as most of these small-scale vendors have
not been formally educated to emphasize food safety, thus it is necessary for the relevant authorities to provide education and support to ensure that these vendors can still operate their businesses without the danger of selling food that are not safe for human consumption. For example, a recent case of food poisoning that occurred in Malaysia involved 99 victims that have consumed a local food product, "puding buih" (Malay Mail, 2020). According to an article reported by New Straits Times (2020), the dessert has been purchased online from a local vendor by the victims. Following the incident, the local authorities have provided SOPs to home-based food traders to ensure that they are able to generate income during this pandemic while at the same time able to guarantee the safety of the food being sold (Malay Mail, 2020).

COVID-19 and the Food Supply Chain
What Is the Food Supply Chain?
The food supply chain can be described as the different processes that occur to bring food from production to the consumer or from farm to fork. Generally, the supply chain consists of processes such as agricultural production, post-harvest handling, processing, distribution and retail, and lastly consumption (Rizou et al., 2020). The food supply chain is not a singular chain of fixed entities, instead it is a complex web of interconnected entities which work together to make the food available to the consumers (Dani, 2015).

The maintenance of a functional food supply chain is very important in ensuring food can be provided to the consumers continuously. The closure of a single factory may pose a risk to a certain amount of people whom work at the factory, however the obstruction of key processes in the food supply chain such as production or distribution, may endanger a larger portion of the population that depend on the food to live (Aday and Aday, 2020). This is because the disruption in the supply chain will cause a snowball effect in the food industry such as halting the processing and production of food, leading to the creation of insufficient products in the market, which in turn results in the inability to attain food by the consumers for nourishment. Thus, the COVID-19 pandemic may have serious effects to the food supply chain.

Impact of COVID-19 to the Food Supply Chain
As what have been mentioned, the COVID-19 pandemic has brought on many difficulties, especially in the food industry as many companies have been forced to either partially or even fully shut down. Many countries, including Malaysia, have implemented lockdowns and partial lockdowns periodically in order to curb the rising cases of infections as well as deaths. The overall impact on agricultural practices and business entities along the food supply chain are depicted in Supplementary Figure 7.

One of the impacts of COVID-19 is the restriction of movement which has caused issues in the supply chain. As an example, in Malaysia, the MCO implemented by the government restricted movement by implementing travel restrictions that has further enforced by road blocks all over the country, as well as the limitation of a 10-km travel radius for all citizens (Tang, 2020). When workers are unable to get to work due to travel restrictions, then the processes in the supply chain will be incapacitated (Aday and Aday, 2020). During the first few weeks of the implementation of the MCO in Malaysia, many food supply chains, especially those in urban areas, have been disrupted due to these travel restrictions. Many of these supply chains rely on the use of land transports such as lorries to carry their products from farms located far from the urban cities (Chin, 2020). This was supported by Tumin et al. (2020) which has stated that the MCO has affected the supply chain or organic food products in Malaysia in which these restrictions have heavily impacted the distribution of products from the producers to the consumers. As a result, some farmers or growers have resorted to send their produce out to charity, or those who had rose up white flags at their homes due to financial difficulties. The raising of the white flags started initially in front of residential homes; with further neighbors tend to help out with groceries and home basic necessities. Later on, several apps such as Bendera Putih and White Flag were developed by local Malaysians to track suffering families and anyone nearby can help out based on the app. Website Kita Jaga Malaysia (kitajaga.co) has also been developed for this cause (Angelin, 2021).

Furthermore, lockdowns have led to other disruptions in the food supply chain, which was due to a shortage of labor (Singh et al., 2020). Verma and Prakash (2020) have stated that about 13 million people all over the world may face unemployment, according to the International Labor Organization (ILO). Moreover, Nicola et al. (2020) has further indicated that the restrictions brought on by the pandemic has led to a reduction in the workforce across all economic sectors, causing many jobs to be lost. The National Recovery Plan has been introduced in June 2021 to minimize the surging number of COVID-19 cases in Malaysia due to the third-wave. Under this plan, the workers were encouraged to get vaccinated to reduce the overloading the hospitals.

As an example, Dr. Tey Yeong Sheng, a researcher at the Institute of Agricultural and Food Policy Studies at Universiti Putra Malaysia has stated that labor shortages was one of the main difficulties faced by local farmers in food production (Chung, 2020). These farmers were faced with many obstacles as they are reliant on workers to harvest crops as well as for preparation of land. Thus, when these workers face difficulty in crossing states and traveling, the food production will be disrupted. This has affected the processing of crops, livestock, and fishery sub-sectors in the food industry, and it has impacted the agriculture value chain as well as the availability of these foods (Vaghefi, 2020).

Supplementary Figure 8 shows a lone farmer working in a field (Man, 2020).

Labor shortages affect many levels of the food supply chain as each process requires workers to complete hands-on tasks such as harvesting, processing, and manufacturing. Even though some companies manage by allowing their employees to work from home, the same cannot be applied for the food industry as most businesses require workers to work hands on, such as in agricultural production or post-harvest handling. For instance, a vegetable producer may experience problems from shortage of labor, thus not allowing the farmer to harvest as many vegetables
as usual. Therefore, there will be a shortage in the production of fresh vegetables.

Moreover, labor shortages will also affect the food distribution system due to the unavailability of workers, such as truck drivers to transport the food products from the distributors to the consumers (Mahajan and Tomar, 2020; Singh et al., 2020). Surendran (2020) also pointed out that the number of employees working in day-to-day operations on farms has also been limited during the period of MCO in Malaysia. This view was supported by Nicola et al. (2020), where the restrictions imposed due to the COVID-19 pandemic has been found to have impacted the availability of workers such as inspectors as well as delivery staff in ensuring the verification and transportation of food products. This in turn will cause a lack of food items being made available to the consumers (Singh et al., 2020).

In addition, labor shortages also cause losses for the farmers. For example, due to the MCO conducted in Malaysia, 2,300 farmers had suffered a reported loss of RM1 million per day due to their inability in selling harvested produce, thus they were discarded as waste (Man, 2020). Similarly, it has been reported that about 200 farmers were unable to sell their vegetables in Gua Musang, leading to a total loss of RM400,000 a day. They had been forced to discard up to 200 metric tons of vegetables per day. This is because agricultural produce such as vegetables and fruits are perishable items, and as such, when there are not enough workers available to harvest, process, and transport the products for sale, then the produce will not be sold and has to be discarded as waste. Furthermore, this situation occurs as consumers opt for online purchases rather than to go out to obtain their weekly groceries.

Additionally, the farmers also suffered loss as the MCO had required closure of many businesses as well as restriction of the number of people allowed in a certain area. This was due to the difficulty of exercising social distancing in many markets where farmers usually sell their produce, thus many of these markets have been forced to close down, or allowed to open but with limitations (Chin, 2020). Supplementary Figure 9 shows a vendor in a market wearing protective clothing while waiting for customers (Hassan and Leong, 2020). In order to support the current economic situation, National Recovery Plan has been introduced in a few phases based on number of cases and utilization of ICU beds in hospitals in different states. Hence, workforce is allowed with 2 completed doses of vaccination and to maintain strict SOP at the workplace.

For example, a wholesale market in Selayang, Selangor has been ordered to reduce the amount of workers and its operating hours, which has caused vegetable farmers and fishermen to forcefully dump their stock of produce as the products were unable to be sold (Hassan and Leong, 2020). This situation had also been seen occurring in farmers in Cameron Highlands that had to dump or gave away their produce due to the perishable nature of their products (Ng and Wahid, 2020). Supplementary Figure 10 shows a photograph of a worker destroying vegetables on a farm as they cannot be sold due to issues arising from the COVID-19 pandemic (Surendran, 2020).

In addition, unavailability of food products is also a resulting effect from the COVID-19 pandemic on the food supply chain. For example, during the start of the pandemic where initial lockdowns were announced, many consumers have exhibited panic buying and hoarding (Aday and Aday, 2020; Singh et al., 2020). As COVID-19 was still unknown then, consumers were uncertain of the severity of this virus and how to handle the lockdown restrictions, thus many had been seen buying large amounts of food items that they could store and use in an emergency such as canned foods. Furthermore, Koh et al. (2020) has stated that panic buying may occur when people observe other people in buying certain products, then mass fear infects the individual as they do not want to be left out of owning an item that appears to be running out. This was seen when people kept buying items even if they did not necessarily need them. However, these hoarding and panic buying have caused the sudden surge of demand for food items (Singh et al., 2020). As a result, many manufacturers and retailers had not been able to keep up with the demand, thus some less unfortunate people were unable to buy any food products to stock up during the lockdown. Furthermore, panic buying has also caused the increase in concerns of food shortages, including long-life foods like UHT milk, rice, pasta, as well as canned foods (Nicola et al., 2020). The unavailability of food products would also induce price spikes due to high demand (Aday and Aday, 2020; Mahajan and Tomar, 2020; Reardon et al., 2020). The increase in prices will negatively affect poorer households as certain food items will no longer become accessible to them (Mahajan and Tomar, 2020). Lastly, the lack of food products in the market will give health repercussions as well due to a decrease in intake of nutritionally balanced foods and lack of diversity in the diet (Mahajan and Tomar, 2020). This is especially dangerous during a pandemic as maintaining one’s health is of upmost importance in order to avoid contracting COVID-19 (Uddin et al., 2020). Supplementary Figure 11 shows consumers crowding at a grocery store following announcements of a MCO (Free Malaysia Today, 2021).

**CONCLUSION AND RECOMMENDATIONS**

In conclusion, the COVID-19 pandemic has brought on some effects to food safety and the food supply chain. Although COVID-19 is said to not be a foodborne virus, it is still important to maintain proper food safety protocols in the food industry. The novelty of this study is to highlight that maintaining good personal hygiene of handlers is utterly important in food industries. Completion of the vaccination dosage is vital to achieve herd immunity. Besides, it is significant to point that the maintenance of kitchen sanitation is essential during this pandemic. This is due to the possibility of transmission of COVID-19 through the food handlers as well as by food packaging materials. It is important for food handlers to maintain good hygiene and kitchen sanitation to help keep themselves safe, as well as their surroundings clean and free from contamination, which in turn will minimize the spread of COVID-19. It seems like a complex mechanism, however, the safety of food and handlers can be maintained altogether if managed properly. Furthermore, COVID-19 has also made an impact on the food
supply chain. Due to the strict lockdowns as well as many protocols involving social distancing and travel restrictions, the food supply chain has seen some negative effects in light of this pandemic. Some of these effects include shortages in labor which have caused disruption in the supply chain, as well as the lack of distribution of food products to consumers. Next, other effects include shortages of food, increase in prices, and health repercussions to the consumers due a lack of diversity in the diet and a decrease intake of nutritious foods. It is therefore crucial to ensure that the food supply chain has a smooth progression to maintain the constant supply of food commodity for consumption in Malaysia. At the moment, it is quite common to have delays in supply than usual due to current supply chain situation. All the threats and implication presented in this review have been assessed thoroughly, where the information was extracted from reports, local newspaper articles and manuscripts. This study is important to policymakers in the food industries, enabling designing management system and training needed during and post-pandemic situation to ensure continuous food safety and supply chain are in good progression.

As a recommendation, more research must be conducted in the future to combat this virus. Since there are currently no official guidelines and protocols that exist to detect the presence of the SARS-CoV-2 virus on surfaces as well as public places (Lacombe et al., 2020), relevant bioanalytical tools such as a method of tracing and detection of SARS-CoV-2 in the environment where food is processed, manufactured, and handled (Rizou et al., 2020) should be developed. This would be useful in distinguishing the presence of the virus on environmental surfaces, as well as help minimize and eliminate the possibility of transmission through food products, food packaging materials and surrounding environments. Lockdown cannot be considered a permanent solution to fight this pandemic in the long run due to its many implications in the social perspective as well as in the economical perspective (Singh et al., 2020). Until then, everyone must do their part to protect themselves, and everyone around them from this virus by practicing social distancing, frequent handwashing, and sanitization, in addition to using face masks in public as well as in achieving herd immunity by completing the vaccination doses required. At the same time, minimizing transmission within places where food is handled, including food processing facilities, restaurants, and grocery stores, is key in protecting workers and customers, as well as in combatting the spread of COVID-19 (Cable et al., 2020).

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

**AUTHOR CONTRIBUTIONS**

NE conducted the research, as well as literature search. AF and SR gave input on drafting the review article and conceptual the article based on current pandemic situation. TM gave constructive comments to improve the article. All authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fsufs. 2021.682263/full#supplementary-material

**REFERENCES**

Abdul-Mutalib, N.-A., Abdul-Rashid, M.-F., Mustafa, S., Amin-Nordin, S., Hamat, R.-A., and Osman, M. (2012). Knowledge, attitude and practices regarding food hygiene and sanitation of food handlers in kuala pilah, malaysia. *Food Control* 27, 289–293. doi: 10.1016/j.foodcont.2012.04.001

Aday, S., and Aday, M. S. (2020). Impacts of covid-19 on food supply chain. *Food Qual. Safety* 4, 1–35. doi: 10.1093/ffqsa/fya024

Al-Sayah, M. H. (2020). Chemical disinfectants of COVID-19: An overview. *J. Water Health* 18, 843–848. doi: 10.21666/w.h.2020.108

Aman, F., and Masood, S. (2020). How nutrition can help to fight against covid-19 pandemic. *Pak. J. Med. Sci.* Q. 36, 121–123. doi: 10.12669/pjms.36.COVID19.S4.2776

Angelin, Y. (2021). Want to Help Those in Need? Search for White Flags in Your Area with the Kita Jaga Malaysia Website. *The Star*. Available online at: https://www.thestar.com.my/tech/tech-news/2021/07/07/want-to-help-those-in-need-search-for-white-flags-in-your-area-with-the-kita-jaga-malaysia-website (accessed July 08, 2021).

Australian Institute of Food Safety (2019). What is Food Safety? Available online at: https://www.foodsafety.com.au/blog/what-is-food-safety (accessed December 03, 2020).

Byun, J. S., Park, S. S., and Cho, C. B. (2005). A fact analysis on the level of perception and performance for the haccp system: emphasized on the hotel kitchen employees. *J. Hotel Res.* 4, 423–427.

Cable, J., Jaykus, L.-A., Hoelzer, K., Newton, J., and Torero, M. (2020). The impact of covid-19 on food systems, safety, and security—a symposium report. *Ann. N. Y. Acad. Sci.* 1484, 3–8. doi: 10.1111/nyas.14482

Che Mat, N. F., Edinur, H. A., Abdul Razab, M. K. A., and Safian, S. (2020). A single mass gathering resulted in massive transmission of covid-19 infections in malaysia with further international spread. *J. Travel Med.* 27:aaa059. doi: 10.1093/jtm/taa059

Chin, C. F. (2020). The impact of food supply chain disruptions amidst covid-19 in malaysia. *J. Agric. Food Syst. Community Dev.* 9, 161–163. doi: 10.5304/jafscd.2020.094.031

Choi, R., Jegatheeswaran, L., Minocha, A., Alhilali, M., Nakhoul, M., and Mutengesa, E. (2020). The impact of the covid-19 pandemic on final year medical students in the united kingdom: a national survey. *BMC Med. Educ.* 20:206. doi: 10.1186/s12909-020-02117-1

Chung, C. (2020). FatQ Need Aid to Face Food Production Challenges. *The Star*. Available online at: https://www.thestar.com.my/news/nation/2020/04/
21/farmers-need-aid-to-face-food-production-challenges (accessed January 10, 2021). Cook, N., and Richards, G. P. (2013). “An introduction to food-and-waterborne viral disease,” in Viruses in Food and Water: Risks, Surveillance and Control, ed N. Cook (Cambridge: Woodhead Publishing). 3–18. doi: 10.1533/9780857098870.1.3
Cook, T. M. (2020). Personal protective equipment during the COVID-19 pandemic—a narrative review. Anaesthesia 75, 920–927. doi: 10.1111/aana.15071
Cortese, R., Veirós, M., Feldman, C., and Cavalli, S. (2016). Food safety and hygiene practices of vendors during the chain of street food production in floridianapoli, brazil: a cross-sectional study. Food Control 62, 178–186. doi: 10.1016/j.foodcont.2015.10.027
Cucinotta, D., and Vanelli, M. (2020). Who declares covid-19 a pandemic. J. Affect. Disord. 277, 379–391. doi: 10.1016/j.jad.2020.04.018
Minhat, H. S., and Shahar, H. K. (2020). The trajectory of covid-19 scenario in malaysia: facing the unprecedented. Curr. Med. Res. Opin. 36, 1309–1311. doi: 10.1007/s00029-020.1786680
Min, S., Xiang, C., and Zhang, X.-h. (2020). Impacts of the covid-19 pandemic on consumers' food safety knowledge and behavior in china. J. Integr. Agric. 19, 2926–2936. doi: 10.1016/j.joa.2020.03.018
Man, N. (2020). Helping Farmers to Cope With Challenges. New Straits Times. Available online at: https://www.nst.com.my/opinion/letters/2020/05/589885/helping-farmers-cope-challenges (accessed January 09, 2021).
Nicola, M., Alsafi, Z., Sohrabi, K., Kerwan, A., Al-Jabir, A., Iosifidis, C., et al. (2020). The socio-economic implications of the coronavirus pandemic (covid-19): a review. Int. J. Surg. 78, 185–193. doi: 10.1016/j.ijsu.2020.04.018
Olamin, A. M., Shahbaz, H. M., Fatima, N., Munir, S., and Holley, R. A. (2020). Food safety during and after the era of covid-19 pandemic. Front. Microbiol. 11:1854. doi: 10.3389/fmicb.2020.01854
Pritwani, R., Singh, K., and Mathur, P. (2015). Improving Food Safety in Small Scale Food Catering Units: A Haccp Approach. Paper Presented at the National Seminar on Food and Textile Industry—Emerging Trends and Perspectives. University of Delhi.
Redmond, E. C., and Griffith, C. J. (2009). The importance of hygiene in the domestic kitchen: implications for preparation and storage of food and infant formula. Perspect. Public Health 129, 67–69. doi: 10.1177/0033312909027025
Rizou, M., Galanakis, I. M., Aldawoud, T. M. S., and Galanakis, C. M. (2020). Safety of foods, food supply chain and environment within the covid-19 pandemic. Trends Food Sci. Technol. 102, 293–299. doi: 10.1016/j.tifs.2020.06.008
Rozaki, Z. (2020). Covid-19, agriculture, and food security in indonesia. Rev. Agric. Sci. 8, 243–260. doi: 10.7081/ras.8_0.243
Shah, A. U. M., Safri, S. N. A., Thevadas, R., Noordin, N. K., Rahman, A. A., Sekawi, Z., et al. (2020). Covid-19 outbreak in malaysia: actions taken by the malaysian government. Int. J. Infect. Dis. 97, 108–116. doi: 10.1016/j.ijid.2020.05.093
Singh, S., Kumar, R., Panchal, R., and Tiwari, M. K. (2020). Impact of covid-19 on logistics systems and disruptions in food supply chain. Int. J. Prod. Res. 59, 1–16. doi: 10.1080/00207543.2020.1792000
Surendran, S. (2020). Cover Story: Mco Costs Spotlight On "Disconnect" in Agribusiness Supply Chain. The Edge Markets. Available online at: https://www.theedgemarkets.com/article/cover-story-mco-costs-spotlight-disconnect-agribusiness-supply-chain (accessed January 08, 2021).
Teo, M. L., Tee, C. A., Anlakan, J. P., Aligam, K. J. G., Reyes, P. W. C., Kuruchittham, V., et al. (2020). Psychological impact of covid-19 pandemic in the philippines. J. Affect. Disord. 277, 379–391. doi: 10.1016/j.jad.2020.08.043
Thomas, M. S., and Feng, Y. (2021). Consumer risk perception and trusted sources of food safety information during the COVID-19 pandemic, Food Control 130:108279. doi: 10.1016/j.foodcont.2021.108279
Tumin, S. A., Ramasamy, R., Newaz, F. T., Noh, I., & Abdul Latip, M. (2020). How do food safety knowledge and trust affect individual’s green considerations during the covid-19 pandemic in Malaysia? *Malays. J. Consum. Fam. Econ.* 24, 261–285.

Uçar, A., Yılmaz, M. V., & Çakıroğlu, F. P. (2016). Food safety—problems and solutions. *IntechOpen*. 1, 1–25. doi: 10.5772/63176

Uddin, M. N., Alam, B., Islam, S. S., Arif, M., Alam, M. M., & Kabir, S. M. L. (2020). Impact of covid-19 on food safety and security in low and middle income countries. *Asian J. Med. Biol. Res.* 6, 130–137. doi: 10.3329/ajmbr.v6i2.48043

Vaghefi, N. (2020). The Heavy Impact of Covid-19 on the Agriculture Sector and the Food Supply Chain. Penang Institute.

Verma, A. K., & Prakash, S. (2020). Impact of covid-19 on environment and society. *J. Glob. Biosci.* 9, 7352–7363.

World Health Organization (2020). 2019 Novel Coronavirus (2019-ncov): Strategic Preparedness and ReQse Plan. Available online at https://www.who.int/publications/i/item/strategic-preparedness-and-response-plan-for-the-new-coronavirus (accessed December 03, 2020).

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