**POSITIONING *HALALAN TOYYIBAN* IN *HALAL* FOOD SYSTEM: PRODUCTION, PROCESSING, CONSUMPTION, MARKETING, LOGISTIC AND WASTE MANAGEMENT**

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***ABSTRACT:*** The *halal* food industry is founded based on the concept of *Halalan Toyyiban* *(HT)*, as commanded in the *Qur’an*. However, as reflected in the current halal standards, requirements, and practices, the current approach of HT may overlook some components that are supposed to be an integral part of the concept.This article utilises the modern food system approach to frame the discussion for a holistic overview that links the cycle of the current food system and the *HT* concept towards obtaining its conceptual clarity. The attributes of *HT* in six different components of the established food system – production, distribution, processing, marketing, consumption and waste recovery; are contextualized. An explicit conceptual clarity of *HT* shall create a ripple effect towards a change of mindset and behaviour of all stakeholders leading to the attainment of the wholesomeness of *HT*. Beyond the conceptual clarity, *HT* attributes can be elegantly positioned in the modern food system as vehicles to provide safe, high quality, good and wholesome food; in an ethical and sustainable ecosystem.

***KEYWORDS:*** *Halal; Toyyiban; Halal food consumption; Halal lifestyle; Conceptual clarity*

**1. INTRODUCTION**

The *halal* food industry continues to develop and grow, catering to consumers increasing demand for *halal* products and services. According to DinarStandard (2020), this lucrative market has raised by 3.1% in 2019 from $1.13 trillion to $1.17 trillion and slightly decreased in 2020, before estimating for a skyrocketing to reach $1.38 trillion in 2024 at a 5-year Cumulative Annual Growth Rate (CAGR) of 3.5%. This positive trend is good news to Muslim consumers as there will be more options and alternatives for *halal* products in the market. The *halal* food industry is founded based on the concept of *Halalan Toyyiban* (*HT*), as commanded in the *Qur’an*. The holistic concept contains guidelines for the production and consumption of food according to *Syari’ah* (Islamic law).

While *halal* products and services, in general, are often marketed as hygienic, wholesome, and environmental and animal-friendly (Bonne & Verbbonneeke, 2008), the *halal* food industry also tends to overlook the integral *toyyib* aspects, (Liow, 2016). Under the current Malaysian Halal standards (MS 1500: 2019) and certification scheme, *toyyib* is, at best, only associated with hygienic preparation of food or production of safe food; still far from being holistic or wholesome as many have perceived or marketed. Under the scheme, foods that contribute lots of calories, higher in fat, cholesterol and sodium such as junk food and fast food, can still be certified as *halal*, although these foods could have negative health implications to the public. While the importance of *halal* and ensuring its integrity throughout the supply chain has gained interest by the stakeholders (Soon et al., 2017), *toyyib*, the complementary yet integral halal element, has not received comparable attention. This has been repeatedly pointed out by different authors, (Abdullah, 2018; Mohamad, 2019; Siddiqui, 2014). Siddiqui (2014), argued that “…as more [*halal*] information is known and shared, and as more [*halal*] knowledge is gained, the emphasis will move towards ‘*toyyib*’ or wholesome”.

*Halalan Toyyiban* is a holistic concept associated with safe, fairly traded, and sustainability traits (Rezai et al., 2015). Hashim and Mohd Salleh (2020), suggested a large continuum of what constitutes toyyib in the scope of food and beverages, which may include hygiene, food safety, and safe and moderate use of food additives organic, ethical, environmentally friendly, and sustainable practices. *HT* aims to fulfil the physical and spiritual needs, (Haqqi, 2017), which is only achievable when the concept is holistically applied and practiced, both at consumers and the industrial level. The elucidations of religious principles into the actual exercise or practice vary, (Eagle & Dahl, 2015) depend on the religiosity level and country. While many studies have found that customers are willing to put extra efforts and money to purchase *halal* certified food, (Awan et al., 2015), the *toyyib* factors, such as the food nutritional element, animal welfare, or sustainable packaging, are less considered in their purchase decision.

As such, this article aims to analyse the *HT* attributes in the quest to attain its conceptual clarity. In this article, it is argued that while the concept of *HT* is *syari’ah*-grounded, it must shine through and stand out as being universal and practical. To identify the fundamental characteristics or key attributes that reflect *HT*, this article utilises the food system approach to frame the discussion for a holistic overview that links the cycle of the current food system and the *HT* concept.

The concept of *HT* must be discussed and understood. The concept refers to “cognitive symbols (or abstract terms) that specify the features, attributes, or characteristics of the phenomenon in the real or phenomenological world that they are meant to represent and that distinguish them from other related phenomena”, (Podsakoff et al., 2016). A clear concept shall guide both scholars and practitioners to expand research, applications and practices. Academically, conceptual clarity is important to avoid disagreement and uncertainty on supposedly ‘similar’ terms that may refer to distinct phenomena. Clarity helps operationalization of the concepts, for further analysis of their practical application. Clarity provides researchers with a common language to communicate ideas, thus, promoting mutual understanding. For practitioners, a better understanding of commonly used terms can enhance their practices. For policymakers, conceptual clarity is required to initiate strategies or plan to successfully implement and promote a specific initiative.

The article contextualizes the attributes of *HT* in six different components of the established food system – production, distribution, processing, marketing, consumption and waste recovery. This concept could then be further developed to suggest intervention for the promotion of behavioural changes among consumers and industrial practices in the future. This article consists of seven sections. The subsequent section focuses on a brief description of the established conventional food system, followed by a discussion on the literal meanings of *halal* and *toyyib*. Next, the concept of *HT* is described in general before deliberating *HT* in more detail based on the six components of the food system.

# 1.1 Food System

The food system perspective has been used frequently in discussing nutrition, food, health, community economic development, and agriculture, (Sobal et al., 1998). This concept has been used in different contexts to assess and improve different production targets, such as food security, (Bellotti et al., 2018), rural wealth creation, local food strengthening, (Hinrichs, 2000), environmental change, (Ericksen, 2008), nutrition improvement, (Combs, 2000; Sobal et al., 1998) and sustainable food, (Faurès et al., 2013; Maretzki & Tuckermanty, 2007). For instance, in a sustainable food context, a food system approach is used by the Food and Agriculture Organization (FAO) to design effective, proactive and sustainable climate-smart agriculture interventions, Faurès et al., 2013).

A food system approach looks at the “entire range of actors and their interlinked value-adding activities involved in the production, aggregation, processing, distribution, consumption, and disposal of food products”, (Faurès et al., 2013). Figure 1 illustrated the six components of the food system, starting from raw materials supplies at the production stage; and the proposed *HT* attributes. The raw materials will then go through the processing stage to produce the final food product before being distributed and marketed to consumers for consumption. The last stage of the food system is the waste recovery from the whole process. The cycle is continuous provided there is an interaction between demand and supply in the food market. The *HT* attributes will be described in more detail in Section 5.



Figure 1. Six components of Food System (adapted from Eames-Sheavly et al., 2011) and the proposed *Halalan Toyyiban* *(HT)* attributes.

# 1.2 Literal meanings of *Halal* and *Toyyib*

*Halal* (حلال) is an Arabic word that root from *hillun* (حِلُّ), translated as lawful, legal, licit, and legitimate. Other terms that share the same meaning are *mubah* مُبَاح (permissible, permitted, allowable, and allowed), and *jaiz* جَائز (permissible, permitted, and allowed). In terms of *halal* food, the frequent interpretation used for *halal* is ‘permissible’, (Alzeer, Rieder & Hadeed, 2017; Liow, 2016; Zakaria, 2008). Meanwhile, Abdul Majid et al. (2015), added ‘legitimate’ as an additional literal interpretation for *halal.*

Another term that often simultaneously mentioned along with *halal* is *toyyib* (طَيِّب). This Arabic word is translated as good, pleasant, and agreeable. The synonyms for the word *toyyib* are *jayyid* جَيِّد (good, perfect, fine, well) and *hasan* حَسَن (handsome, beautiful, graceful). Zakaria (2008), uses ‘good quality’ to refer to *toyyib* in his article. In some articles, the authors refer to *toyyib* as pure and safe (or hygienic), traits that are relevant to the food industry, (Alzeer et al., 2017; Dahlal & Ahmad, 2018). According to Liow (2016), *toyyib* is wholesome, which also includes the element of nutrition. The following *Qur’anic* verse mentioned both *halal* and *toyyib* from the food perspective:

*“O ye people! Eat of what is on earth, Lawful and good; and do not follow the footsteps of the evil one, for he is to you an avowed enemy.”* (*Al-Baqarah*, 2:168)

In this verse, *Allah* has commanded man to eat not only foods that are *halal* (lawful), but also food that are *toyyib*. Although the terms *HT* are commonly associated with food products or consumption, in Islam, the applications of these terms affect all aspects of Muslim life, (Abdul Majid et al., 2015). For example, the *Qur’an* links the word of *halal* and haram with the marital affair in *An-Nur* verse 26, logistic in *Yunus* verse 22, financial management in *al-Baqarah* verse 267, (Deuraseh, 2019) and business conduct in *al-Baqarah* verse 227 (2:227). Nonetheless, this article only focuses on *halal* and *toyyib* in the food context.

# 1.3 *Halalan Toyyiban* Attributes from Various Perspectives

Several articles have attempted to elaborate on the concept of *HT* from various perspectives. Alzeer et al. (2017), took a subject-process approach in rationalizing the relationship between *halal* and *toyyib*. The author argues that *halal* needs to be seen through the lens of the subject (e.g. raw material) while *toyyib* should be seen through the lens of process. A subject needs to go through a process to achieve the complementary objectives: to produce clean (maximum hygiene) and pure (minimum contaminations) foods and create a comfortable feeling when consuming it.

Meanwhile, several other authors have attempted to conceptualize *HT* in a food context based on what has been described by *mufasir* (*Qur’anic* scholars). In his study, Wan Harun (2016), conducted a document analysis of 20 selected classical *Qur'anic* commentary (*tafsir*). These *tafsir* were selected after considering the reputation of the authors and the clear descriptions of *halal* and *toyyib* in the *tafsir*. Wan Harun (2016), discovered six principles of *HT* which are (1) *halal* (2) acceptable by human nature; (3) hygienic, (4) nutritious; (5) safe (6) free from *syubhah* (doubtful things). In another study, which is also based on content analysis of selected *tafsir*, Mohamad and Wan Khairuldin (2018), listed four criteria of *HT*; these are (1) beneficial to humans; (2) valid sources (3) contain no prohibited things and (4) harmless to body and soul. There seemed to be a slight difference in emphasis of *HT* by different authors studied in this work. For instance, *Al-Qurthubi* describes *HT* by emphasizing the need for food to be in good condition from the start, until the end of the food production. Meanwhile, *Tafsir Al-Aisar* emphasizes the safety and health implications.

Another way to look at *HT* concept is through the *Tasawwuf* lens. *Tasawwuf* is an Arabic term for “the process of realizing ethical and spiritual ideals”, (Encyclopedia of Islam and the Muslim World, n.d). The proponents of the *Tasawwuf* perspective argue that *HT* must not be confined solely to *Fiqh* (Islamic jurisprudence) approach, (Sungit et al., 2020). They instead emphasize physical and spiritual cleanliness and purity. This perspective gave rise to the movement and development of a management system, called Islamic Manufacturing Practice (IMP). IMP offers value-added manufacturing guidelines where all actions must be associated with a specific ritual (*ibadah)*. Examples of the requirements in IMP include Muslim workers only policy, *Syari’ah*-based modest attires, and sharing sessions on religious knowledge. Sungit et al. (2020), however argued that while the IMP guidelines could potentially be developed further, certain requirements (e.g., Muslim workers only policy, no menstruating women in the production) imposed by the IMP may not be realistic in the manufacturing context, nor it is well-founded based on *Syari’ah* ground. Sungit et al. (2020), also argue that most scholars agreed that in conceptualizing *HT* principles, formative rules of matters (*zatihi*) need to be used with the guidance of texts and benefit-harm (*maslahah-mafsadah)* outlook.

# 1.4 Framing the *Halalan Toyyiban* Attributes from the Food System Perspective

While there are efforts to describe the *HT* concept in food (section 4), this article is the first to analyse and highlight the attributes of *HT* from the perspective of a current and modern food system approach. The attributes are described in more detail in the subsequent sections based on the food system components (production, processing, distribution, consumption, marketing and waste recovery).

*1.4.1 Production*

The production component highlights the source of food production which can be categorized into (1) raw material source that comes from the primary economic sector which is agriculture (crops and livestock) and (2) financial source that is used to fund the operation of the production. Under the production component (or dimension), the discussion breaks down into several attributes (sub-dimensions), namely *halal* per se, ethical and lawful source, animal welfare, sustainable agriculture and *halal* financial source, which are discussed in Table 1. Referring to the category above, the first four attributes fall under the raw materials category while the last attribute is under the finance category.

One of the Islamic legal maxims “nature is permissible until it is specifically prohibited”, *(Al-Qaradawi*, 2007), implies that generally, all edible foods are permissible. Since the general ruling of foods allowed for consumption is broad, it is easier to filter them by excluding the haram per se animals or its derivatives from the raw materials permitted to be used in the production.

Table 1: Halalan Toyyiban (HT) attributes in production component of the food system.

|  |  |  |  |
| --- | --- | --- | --- |
| **Component(Dimension)** | **Attributes (Sub-dimension)** | **Detail** | **Reference** |
| **Production** | *Halal* per se  | * *HT* principles highlight the list of prohibited animals and haram elements (including *najs*) that must be absent from production of food, such as carcasses, flowing blood, swine flesh and its by-products, unlawfully slaughtered animals, all fanged beasts of prey, and all birds having talons.
 | Trade Descriptions (Definition of *halal*) Order 2011Department of Islamic Development Malaysia (JAKIM) (2014)Department of Standard Malaysia (2019a)Deuraseh (2019)Muhammad Mushfique (2018) |
| Ethical and lawful sourced  | * *HT* principles elevate the importance of ethical and legal sourcing of materials by condemning any act of theft, stealing, or oppression from others.
 | Mohamad & Wan Khairuldin (2018) |
| Animal welfare  | * *HT* principles support healthy, comfortable, well-nourished, and safe conditions for animals raised as livestock.
* *HT* concept emphasizes the origin of animal feed *HT* stressed the importance of being benevolence and compassionate toward animals during pre-slaughter and slaughter.
 | Feed Act 2009Animal Welfare Act 2015Ali & Suleiman (2016)Abd Kadir et al. (2016)Sira (2017) |
| Sustainable Agriculture  | * *HT* principles suggest an application of innovative green technologies to support the agricultural sector in achieving food security as suggested by Sustainable Development Goals (SDGs).
 | Azemi (2020, January 28)United Nations General Assembly (2015) |
| *Halal* financial source | * *HT* principles require the *halal* industry to be financially supported by Islamic Finance instruments or institutions that are free from interest-based loans.
 | Awang et al. (2016)Abdullah and Oseni (2017)Islamic Finance (2014) |

Under the production component, emphasis is given on the *halal* status of raw material while very little attention is given to the financial source. This latter aspect has thus far been overlooked or neglected; as such, there is very limited literature in the field. Nevertheless, there are parties, including the industry practitioners, who support and advocate that *halal* financial sources should be one integral part of the food system.

For instance, the *halal* industry expert and managing director of Nur Global Strategies, Kavilash Chawla, once quoted, “trying to provide *halal* certified products without financing them through Islamic facilities demonstrates a fundamental disconnect from a belief perspective”, (Finance, 2018). Islamic principles are holistic, but focusing on one aspect of the principles while ignoring other aspects is not acceptable. In this context, the food industry must ensure that *halal* compliance is applied in each stage of the value chain, including in the attainment of funding or financing, (Abdullah & Oseni, 2017). Daud Vicary Abdullah, the first managing director of Hong Leong Islamic Bank, also supported this idea through his statement, “to ensure that the whole production process is *halal*, the source of financing should also be from a *halal* source, i.e., by using Islamic banking services", (Daud Awang et al., 2020). The halal industry's integration and inclusivity and Islamic finance are vital to be discussed, aiming for a more holistic halal standard, Awang et al., 2016).

*1.4.2 Processing*

Food processing is the transformation of agricultural products into food, or of one form of food into other forms. Food processing includes many forms of processing foods, from grinding grain to make raw flour to home cooking to complex industrial methods used to make convenience foods*.* In mass production, the processing stage is where the raw materials are being processed inside a designated premise that has proper machinery, tools and equipment to transform into new food products with a higher value known as processed food or convenience food. Manufacturers tend to depend on food technology, such as processing aids and packaging technology during processing, to improve product shelf-life and sales, (Dahlal & Ahmad, 2018). Under the processing component, the attributes include *halal* and safe processing aids and additives, including chemical-free processing, safe packaging, sustainable packaging, and hygiene from the spiritual and physical perspective (Table 2).

Table 2: Halalan Toyyiban (HT) attributes in the processing component of the food system.

|  |  |  |  |
| --- | --- | --- | --- |
| Component(Dimension) | Attributes (Sub-dimension) | Detail | Reference |
| Processing | *Halal* and safe processing aids and additives | * *HT* principles emphasize the need to strive in improving the quality of food processed products while minimizing the risk for foodborne illness through the help of food processing aids and additives (e.g., food colourings, sweetener, preservative, antioxidant, emulsifier, sodium carbonate and flavour enhancer)
* The essence of *HT* principles is maintained where haram elements must be absent in the processing aids and additives.
* *HT* principles prevent excessive usage of permitted chemical food aids in processing to safeguard health in the long run.
 | Department of Islamic Development Malaysia (JAKIM) (2014)Department of Standards Malaysia (2019)Dahlal & Ahmad (2018)Janjarasskul & Suppakul (2018) |
| Safe packaging  | * *HT* principles support the use of safe packaging and labelling for direct contact with food that meets the *halal*, GMP and HACCP requirements. Materials made from any hazardous materials shall be avoided.
 | Department of Islamic Development Malaysia (JAKIM) (2014)Department of Standards Malaysia (2014)Janjarasskul & Suppakul (2018) |
| Sustainable packaging | * *HT* principles require the designation and development of packaging to meet the *halal* and GMP requirements while observing the other aspects, including the economic, social and environment.
 | Department of Standards Malaysia (2014)Sonneveld et al. (2005) |
| Hygiene: physical and spiritual | * *HT* principles demand strict observation on the cleanliness aspect throughout the supply chain, including the condition of premises, workers appearance, appliances and equipment for processing.
* The production area also shall not contain any tools and elements of religious worship to avoid any doubt on the *halal* status.
 | Department of Islamic Development Malaysia (JAKIM) (2014)Food Hygiene Regulations (2009)Department of Standards Malaysia (2019a)Sungit et al. (2020) |

Food processing aids can be used in the process if it contains no *Haram* (and *syubhah*) and hazardous elements, (Janjarasskul & Suppakul, Dahlal & Ahmad, 2018). However, the *Halal* Standard discourages the use of excessive processing aids and additives due to potential health detrimental effects. This calls for proper re-examination on the application of processing aids and additives towards alternative chemical-free processes, (Dahlal &Ahmad, 2018).

Packaging is another important attribute in the processing component of the food system. It can be further divided into two aspects; safe and sustainable packaging. Safe packaging commonly refers to the materials used in the packaging and their effect on consumers’ safety and health, (Talib & Johan, 2012). Although non-mainstream, innovative packaging technology such as active packaging and intelligent packaging is believed to be safer and could further reduce the chemical used in the production, (Janjarasskul & Suppakul, 2018); and thus, warrant further investigation to benefit the *Halal* food system.

Meanwhile, sustainable packaging is characterized as packaging that can be continuously recycled and imposes no environmental risk, which adds value to society, (Sonneveld et al., 2005). Adopting sustainable packaging is a complex topic as there is economic and social consideration that is linked with environmental impact, (Sonneveld et al., 2005). While packaging needs redevelopment by integrating sustainable elements, the commercial performance (marketable) and functionality of packaging (protection, utility, and communication) must be retained, (Sonneveld et al., 2005, Grundey, 2010).

Another attribute in the processing component; hygiene and cleanliness, has been included in the *Halal* standards and Manual Procedure for Malaysia Halal Certification. However, it covers mostly the physical appearance of workers and premises that can be easily observed and audited. To achieve wholesomeness, it is timely and important that cleanliness and purity should also be given attention from the spiritual perspective. This aspect must not be a constraint to the ritual obligation (e.g., prayers) which is impractical for non-Muslim producers. One possible integration is incorporating MS 1900 (Shariah-Based Quality Management System) into certification requirements. MS 1900 ensures universally accepted values and practices (grounded in Islamic laws) are integrated into the management process of the *halal* companies.

*1.4.3 Distribution*

The distribution component in the food system is the connector between the production point with the consumer point, (Tieman, 2011; Zailani et al., 2018). It consists of transporting and storing activities. It has been recognized as an integral part of the logistic process and is crucial to ensure Halal products' purity, (Zailani et al., 2018). This component consists of quality control during transportation and storage that would ensure the delivery of products that satisfy customer needs (Table 3).

Table 3**:** *Halalan Toyyiban (HT)* attributes in distribution component of the food system.

|  |  |  |  |
| --- | --- | --- | --- |
| Component (Dimension) | Attributes(Sub-dimension) | Detail | Reference |
| Distribution | Quality control during storage and transportation | * *HT* principles support the efforts to improve the quality control of products during the logistic stage by removing the possibilities for cross-contamination with haram products and spoilage of foods.
* The strict observation is intended to ensure the products delivered to customers satisfy their needs and requirements while maintaining *halal* integrity.
 | Department of Standards Malaysia (2019b)Ab Talib et al. (2016)Zailani et al. (2018) |

*Halal* logistics has thus far improved the accessibility of *halal* products to consumers. However, as in any logistic field, there is a concern about waste and carbon footprint generated from logistic activities, (Tieman et al., 2012). Besides, Tieman et al. (2012), also pointed out the difference between *halal* logistic with the conventional model is that the *halal* logistic takes into consideration human values, ethics and sustainability. This has put greater pressure on the *halal* industry to properly execute the distribution operation and activities while safeguarding these aspects.

*1.4.4 Marketing*

Marketing is a way for a company to break through the market to stay competitive. Marketing plays no less importance in the *halal* food industry since its function is to plan the direction of production based on observation and research on the desired market. Proper marketing is very important to maintain the reputation of the *halal* brand, (Talib & Johan, 2012). As shown in Table 4, the marketing component in the food system consists of (1) ethical food advertising strategy and (2) transparent labelling.

Table 4: *Halalan Toyyiban (HT)* attributes in marketing component of the food system.

|  |  |  |  |
| --- | --- | --- | --- |
| Component (Dimension) | Attributes(Sub-dimension) | Detail | Reference |
| Marketing(positioning strategy) | Ethical food advertising strategy | * *HT* principles recognize that advertising and marketing should not be represented by anything or any act that could mislead the consumers.
* *HT* principles recognize the role of ethical food advertising and marketing on food choices.
 | Trade Descriptions (Definition of *hala*l) Order, 2011Food Act 1983Advertising Standards Authority Malaysia, (2008)Abdullah et al. (2015) |
| Transparent labelling  | * *HT* principles encourage transparency in labelling food products to provide quality information for consumers, avoid the possibility of fraud and false claims from producers.
 | Department of Islamic Development Malaysia (JAKIM) (2014)Department of Standards Malaysia (2014)Abdullah et al. (2015) |

The first attribute, ethical food advertising strategy could be achieved through the practice of Islamic marketing. While adhering to the marketing framework of the mixed model, Islamic marketing has the inclusion of Islamic values and principles to make it *Syari'ah*-compliant as required for the *halal* market, (Ishak & Abdullah, 2012; Munib et al., 2017). The foundation of the marketing mix consists of four elements known as 4Ps; (1) Product; (2) Promotion; (3) Price; and (4) Place. Ishak and Abdullah (2012), has also included (5) Person, in this list. Munib et al. (2017). have suggested several characteristics of Islamic marketing that are realistic, humanistic, and transparent. In another paper, Abdullah and Oseni (2017), suggested that spiritualistic, ethical, realistic and humanistic are part of Islamic marketing characteristics. In addition to that, Shafiq et al. (2017), have specified several relevant rules for Islamic advertising such that: “(1) it should not exploit basic instincts of consumers and should avoid provoking desires that can never be fulfilled; (2) it should be based on truth and complete revealing of all product attributes; (3) the product should not be haram neither should it be harmful; and (4) it should advocate consumption as a form of worship and promote moderation in the same.”

Transparent labelling is another attribute in the marketing component of the food system. In Malaysia, food labelling and design guidelines are governed by Food Regulations, namely Malaysian Food Regulations 1983 and Food Irradiation Regulations 2011, (Loong, 2013). Labels are an important marketing tool that contains the necessary information as well as representing the commitment promised by the manufacturers. For example, the *halal* logo that is being displayed on food packaging will inform that the product is produced with permitted ingredients through proper processes that comply with *Syari’ah*. Meanwhile, labels for *halal* products must include the complete list of the ingredients used with no intentional exclusion. This is in contrast with the current established labelling practice where certain types of ingredients can be omitted from the labels. This could mislead and discriminate against customer’s rights to know and make informed choices. Shafiq et al. (2017), strongly opposed the practices of omitting, fabricating, and providing false information in labelling; and this shall be regarded as fraud or deception. Transparent labelling must reflect the true information given as well as the quality of the product.

Another interesting aspect to take into consideration is the quality of the personnel undertaking the marketing role of a product. Abdullah et al. (2012), argued that the attitudes of personnel dealing with business conduct can influence the perception of consumers toward one’s product or brand. Proper marketing is very important to maintain the reputation of the *halal* brand, (Talib & Johan, 2012).

*1.4.5 Consumption*

Consumption in the food system is the stage where the consumers or the final users select or decide on the food products, including the ways of preparation, processing, and cooking. The term consumption is also closely associated with diet or food intake. In general, *HT* food must be beneficial with no element that could harm the human, spiritually, and physically. Three main attributes that are associated with the consumption stage are (1) food safety and quality (2) healthy and nutritious, and (3) balance (Table 5).

Table 5: *Halalan Toyyiban (HT)* attributes in consumption component of the food system.

|  |  |  |  |
| --- | --- | --- | --- |
| **Component (Dimension)** | **Attributes****(Sub-dimension)** | **Detail** | **Reference** |
| **Consumption** | Food safety  | * Preparation, processing, and cooking in a hygienic way
* *HT* principles demand that food not contain injurious, hazardous or poisonous substances to health with limited food additives usage.
 | Department of Standards Malaysia (2019) |
| Healthy and nutritious  | * Any extraction of substance/ingredient must not diminish the nutritive or other beneficial properties of food.
 | Mohamad & Wan Khairuldin (2018)Arif & Sidek (2015) |
| Balanced | * *HT* principles promote energy/calorie consumption limitation and reduce portion size to prevent overweight, obesity, and diet-related non-communicable diseases.
 | National Coordinating Committee on Food and Nutrition (2013)Mohamad & Wan Khairuldin (2018)Salmon, Fennis, De Ridder, Adriaanse & De Vet (2014) (Mohamad & Khairuldin, 2018) (Mohamad & Khairuldin, 2018) |

Food safety perhaps is the most frequent *HT* attributes mentioned in the previous literature, (Kohilavani et al., 2013; Neio Demirci, Soon, & Wallace 2016). Unsafe food, in general, may contain bacteria, viruses, parasites, toxins, metal, or harmful chemical substances. It is associated with more than 200 diseases, including severe diarrhoea, meningitis, and gastrointestinal infections. Contamination from chemical substances for instance can lead to acute poisoning or long-term diseases, such as cancer. An estimated 600 million individuals worldwide become ill due to the consumption of unsafe food, which is about one in 10 people worldwide. Verse 2:195 of the *Qur’an* indicates the instruction for people to stay away from any destruction, including harm from unsafe food. The threat of unsafe food intake is also against the principle of *toyyib*. To ensure the safety of products, food, therefore, needs to be prepared or processed in hygienic and safe manners, commercially and domestically. However, compared to the manufacturing and foodservice context, (Kohilavani et al., 2013; Neio Demirci et al., 2016), there is a lack of study conducted in food safety practices as an attribute of *Halalan Toyibban* in the domestic environment.

*Halal* food needs to be safe and healthy and nutritious, (Hassan et al, 2015; Mohamad & Wan Khairuldin, 2018). Consuming *halal* food is important to fulfil religious requirements and all at once attain a healthier lifestyle, (Alzeer, Rieder, & Hadeed, 2017). While *halal*-certified food products are required to be safe, halal-certified products are not necessarily healthy or nutritious under the current halal requirements. Until these elements of *toyyib* are properly embodied in the *halal* certification, it is up to the consumers to choose the better option. As such, consumer empowerment and education are important. One of the tools to empower consumers is through food labelling, (Chowdhary, 2003).

In facilitating consumers to choose healthy and nutritious food, manufacturers and foodservice establishments are responsible to provide consumers with accurate information and labels (see section 5.4 for discussion). *Halal* food manufacturers are accountable to provide the nutrition label on packaging as required by Food Regulations 1985 and MS1500:2019. Information needed on the food packaging includes illustrations; logos; product details; the quantity of food; ingredients; nutrition facts; manufacturer/importer; and expiration date. Despite the readily available nutrition information, a study conducted by Cheah, Moy and Loh (2015), revealed that only 11-15 percent of Malaysian adults’ (n = 39,506 participants) read the nutrition labels. To assist Malaysian consumers in making informed and healthier food choices Healthier Choices Logo (HCL) was introduced by the Ministry of Health in April 2017. With the HCL logo, consumers could choose healthier options only by looking at the logo on the packages, (Ministry of Health Malaysia, 2020).

To achieve a healthy lifestyle, healthy and nutritious foods need to be consumed in the right portion, moderately, (Salmon et al., 2014). One of the Islamic values that fit into this attribute is *wasatiyyah* (moderation). Consuming food beyond moderation can also harm one’s life (Mohamad & Wan Khairuldin, 2018), which goes against the *toyyib* concept. The *Qur'an* has stipulated the importance of moderate serving and portion size in the following verse.

*“Eat and drink, but avoid excess”* (*Ta-ha*, 20:81)

*HT* principles promote the limitation of calorie consumption and reduce portion sizes to prevent overweight, obesity and diet-related non-communicable diseases. The maintenance of health and well-being is in line with *maqasid al-syari’ah* (objective of Islamic law), to preserve and protect values of religion (as a way of life), life and the intellect, (Hashim & Ahmad, 2020). Although Islam has always advocated a healthy diet to maintain a good state of health and well-being, the prevalence of obesity and many other diet-related diseases in many Muslim countries shows that the *toyyib* element of consumption is not integrated into the life of individual Muslim and the community at large, (Hashim, Ahmad, & Mohd Salleh, 2020).

The consumption component, especially related to the healthy, nutritious, balanced food intake is pertinent but not highlighted enough in the literature. There is a disproportionate emphasis on the *halal* aspect (e.g., permissibility of source and processing) compared to the *toyyib* aspect - the healthy, nutritious, and balanced food intake. There is an urgent need to further re-educate Muslim society on an integral part of healthy, nutritious, and balanced attributes in *HT* consumption. Especially now with the increasing challenges of rapid urbanization and increased variety and availability of ultra-processed foods that have changed the pattern of diet, regrettably towards unhealthy food consumption.

*1.4.6 Waste Recovery*

The generation of food waste throughout the food system is estimated to be one-third of food produced and has a large share of waste generated around the world that has become a serious concern, (HLPE, 2014; Ravindran & Jaiswal, 2016). The inclusion of waste recovery as part of the food system shows a positive development towards the sustainability of the system. Table 6 shows the proper waste-logical management system planning as an attribute of the waste recovery component of the food system.

Table 6: *Halalan Toyyiban* *(HT)* attributes in waste recovery component of the food system.

|  |  |  |  |
| --- | --- | --- | --- |
| Component (Dimension) | Attributes (Sub-dimension) | Detail | Reference |
| Waste recovery | Proper waste-logistical management system planning | * *HT* concept recognizes the importance of efficient and effective waste management aiming to lessen waste generation at the source level.
* *HT* principles are required for managing the waste effectively by properly separating the carcasses of animals that died not due to proper slaughter to avoid them being sold together with *halal* meats.
 | Department of Islamic Development Malaysia (JAKIM) (2014)Department of Standards Malaysia (2019a)Cristea (2016) National Solid WasteManagement Department (2016)Omar, Khan and Hashi (2018)Riza Ahmed & Monjur, (2010) |

Proper waste management has been mentioned but not highlighted in detail in the *halal* guidelines. In *halal* standard (MS 1500:2019) for example, waste management is mentioned under sub-clause 4.4.2 “b) *manage the waste effectively*”. The Malaysian Protocol for the *Halal* Meat and Poultry Production also briefly outlined the process for managing waste from slaughterhouse under the sub-clause 4.5.2 “*l) animals that are dead due to stunning (if used) producer shall be identified as non-halal conformance, segregated and recorded”.* These sub-clauses indicate that current management for waste in *Halal*-certified establishments is more focused on the proper disposal method.

According to Demirbas (2011), waste management consists of the collection, transport, sorting, recycling or disposal and control of waste materials. A traditional waste management system involves the collection, pre-treatment of transport, sorting and final disposal of waste. Waste management aims to provide sanitary living conditions to minimize the amount of matter entering or leaving society and facilitate the reuse of matter. The waste management system aims to ensure that waste materials are removed safely and properly from the source or location where they are produced and handled, disposed of, or recycled.

Minimizing waste is a top priority while recycling is the second priority. In terms of environmental impacts, waste management is classified into six levels, from low to high: reduction, reuse, recycling, composting, incineration and the landfill, (Siddique et al, 2008). The waste created represents the essence and scale of the operation of the company in most companies. Waste produced on-site that cannot be prevented should be properly processed and transferred for off-site disposal to adequately controlled waste contractors.

The waste recovery method is a less-mentioned aspect of waste management in the *halal* industry. Valorization is one of the promising food waste recovery technologies and techniques that convert food wastes into high-added-value products, (Ghosh et al., 2016). Another related technique is biorefinery that converts the biomass into value-added chemical products such as biogas, biohydrogen, and biofertilizer, (Sulaiman et al., 2014). If *halal* food manufacturers can properly utilize these new processes and techniques, the disposal of food wastage can be greatly reduced while contributing greatly to the economy, society, and environment, which is in line with the food system's goal.

# 1.5 Challenges and Recommendations in Upholding *Halalan Toyyiban* as a Holistic Concept in the Food System

Discussion in the previous sections has dissected the established food system cycle based on its components to identify the gaps of which *HT* attributes are in absence, in the quest to arrive at the conceptual clarity of the term itself. Beyond the conceptual clarity, *HT* attributes can be an ideal vehicle to provide safe, high quality, good and wholesome food; in an ethical and sustainable ecosystem. Despite the positive development of the *halal* market, industry, and ecosystem, there are challenges for the public, manufacturers, and regulators to overcome in upholding and practicing *HT* holistically.

Future research and studies are warranted to provide empirical evidence of the benefits of the *HT* holistic concept in the food system. This shall help increase awareness among the public (consumers) and manufacturers. Such data shall also be useful to direct *halal* policymakers to re-examine *halal* standards to include *HT* elements in the *halal* food industry towards a holistic system.

*1.5.1 Consumer Side*

The public is aware of the *halal* status of a product, but forgetting or ignoring the *toyyib* part, which is an integral part of *halal* principles, (Abdul Majid et al., 2015; Liow, 2016). This notion is supported by Zainol et al. (2020), who found that consumers tend to make purchases of products based on the *halal* logo rather than the nutrition label. While it is encouraging that the public refers to the *halal* logo in making their purchase decision, they are less concerned about other elements of the food, for instance, the high content of sugar or salt. The latter does not meet the *toyyib* criteria of which can cause deleterious health effects. To this end, *toyyib* that promotes the nutritious and balance aspect in dietary practice seems to be less recognized as part of *halal* food by the public. The detachment of *toyyib’s* perspective thus poses a real challenge to achieve a healthy lifestyle.

Meanwhile, another group of consumers with higher awareness of *halal* and a healthy eating lifestyle cannot choose a healthier choice of food due to several factors; one of them is the price of the product, (Zainol et al., 2020). In extension to this discussion, a study done by Abrams et al. (2015), revealed that several factors hinder parents from making healthy food choices for their children. This includes time-constraint for purchasing, parents’ objectives, and Front-of-Package Visual. The first two factors indicate that parents are not ignorant of their children’s health. They are aware of the importance of having nutritious foods but are unable to exclude unhealthy foods (snacks or junk foods) from their final food choices due to other external factors. While knowledge and awareness from the consumer side could contribute to the adherence to *HT* food choices, other attributes in the whole food system also need adjustment to achieve the holistic aim.

In the quest to create awareness of the holistic *HT* concept and practice, the rapid spread of information through technology can be utilized in addition to more conventional campaigns. The right knowledge on *halal* standards and related matters may increase public sensitivity towards *HT* issues. This then shall create more inclusive public participation as *‘halal watcher’* where the public take responsibility toreport any doubtful status of products or manufacturer to the authority for further inspection, (Abd Rahim, 2020).

Exposure to the *HT* concept through proper education from an early age of preschool level right into the school curriculum is also a good strategy to improve knowledge and awareness towards the desired behavioural change. For instance, *Halalan Toyibban* can be taught through *halal* science modules that incorporate lessons on a balance diet, (Awang et al., 2014; Zainol et al., 2020). The module used needs to emphasize the benefits of a healthier diet and lifestyle rather than just informing them what is balance diet. Parenting modules or programs aimed at expectant parents could also be a good platform to educate about a healthy diet in which the knowledge can be applied in their future children and family.

*1.5.2 Manufacturers and Producer Side*

Manufacturers play a crucial role to make it possible for *HT* to be practiced hence producing food products and services that truly meet the *Halalan Toyibban* elements for consumption. Despite the increase of players in the *halal* food industry, it seems that the most challenging aspect for a producer is to maintain the *halal* principles without neglecting the profit. Commonly, the objective of a company or producer is to maximize the profit and minimize the cost. Due to this mindset and goal, some believe that HT is relatively harder to implement as the principles demand more critical and specific operational and management practices in the supply chain, (Arif & Sidek, 2015) that could incur additional cost. Relatively, it may become a burden for *halal* operators that at present, most are from small-medium enterprises with known financial constraints.

Another challenge for the producer to uphold *HT* in the food system is the lack of traceability in processing and manufacturing. Inability to trace contamination of haram elements that may occur at any stage of production can become a threat to food safety; which is an inherent aim of *the HT concept to produce food free from chemical substances, high quality and nutritious by proper handling and* processing, and storage of products.

Ignorant manufacturers can be educated through courses or programs offered by authorities and related agencies. In Malaysia, these entities could be *Jabatan Kemajuan Islam Malaysia* (JAKIM) or Halal Development Corporation (HDC). The manufacturers and producers should put in efforts to participate in *halal* exhibitions, seminars, or conferences that expose them to current issues in the *halal* industry. This will help them to keep updated on trending *halal* issues so that they can adjust accordingly. On the other hand, the government should provide incentives to attract non-halal-certified manufacturers to consider *halal* certification for their products. This shall ease the monitoring of processed foods products circulating in the market. Eventually, it can lessen the risk of doubtful food products being consumed by Muslim consumers. Liow (2016), mentioned the need to rebrand and reintroduce the knowledge on *halal* as it is not limited to religious scope but applies to the whole of humanity. Abdullah and Oseni (2017), have revealed the positive intention for practicing Islamic financial planning among the halal operators about the financial issue.

*1.5.3 Policy and Governance*

To date, consumers in Malaysia have been protected by several related Halal Standards, Acts and Regulations which include Trade Descriptions Act 1972, Trade Descriptions (Use of HalalExpression) Order 1975, Trade Descriptions (Marking of Food) Order 1975, Consumer Protection Act 1999, Food Act 1983, Food Regulation 1985, Animal Rules 1962, MS 1500:2019, MS 1480 and MS 1514.

However, it is observed that the imposition of these acts, regulations and standards have not been entirely successful in influencing the intention to practice *HT* in the components of the food system. In the case of Malaysia, the requirement for *halal* certification and the use of the *halal* logo is voluntary. This may affect the attitudes of manufacturers toward *halal* products and services. Since it is voluntary, it becomes challenging to motivate manufacturers to *halal*-certify their products. Some of them argue that it is unnecessary to apply for *halal* certification so long that they can persuade potential buyers that their product is indeed ‘*halal*’, (Che Omar, 2020; Zakaria, 2008). It is especially difficult to promote the spirit of *HT* since Muslim manufacturers tend to disregard the importance of *halal* certification and tend to associate ‘*halal* status’ with ‘being Muslim’. Muslim manufacturers’ unwillingness to comply with these standards is due to issues of cost and complexity of documentation and processes. They fail to see benefits beyond the obstacles. On the other hand, non-Muslim producers find it especially lucrative to get involved in the halal food industry, but they are challenged with insufficient ability to grasp the full spirit behind the *HT* concept. To this end, it becomes a concern that Malaysia's *halal* logo remains only as a tool to attract Muslim consumers, (Abdul Majid et al., 2015).

This brings us to the next point in the policy and governance aspect of the challenges to uphold *HT* as a holistic concept in the food system. Some elements of *toyyib* have been included in certain aspects of *halal* certification, for instance in “item (v) of Trade Description Act 1972: Is not poisonous or deleterious to health”. *Toyyib* elements are also found in the Malaysian Halal Standard MS 1500:2019, MS 1480, and MS 1514 that cover food handling, preparation, storage, safety, and hygiene, which indicates some degree of realization of the *HT* concept in *halal* certification, (Dahlal & Ahmad, 2018). However, the coverage is still very limited with loopholes that may hinder the holistic implementation of *HT* concept. This may be due to the lack of conceptual clarity of the term *HT* itself; and the mindset that *halal* and *toyyib* are different entities as opposed to its holistic form. It is noteworthy that the *halal* certification in Malaysia does not carry the term *toyyib* in its nomenclature.

Lack of governance in terms of financial sources in the *halal* industry also hinders the attainment of the wholesome aspect of *HT*. Although Islamic finance seems to be more mature and established, it seems to be disconnected from the *halal* industry for the latter to benefit from it. Abdullah and Oseni (2017), explained that the disconnection between *halal* financing with *halal* industry might be due to the exclusion of *halal*-certified finance operators from the conventional finance and investment landscape and that Islamic banking institutions are not focusing on the lending activities. The *halal* financial source is currently not part of the requirements to obtain a *halal* certificate (MS1500:2019). The lack of governance of financial sources in the *HT* pipeline has rendered the *halal* industry players to use their preferred financial instruments to fund their businesses through conventional financing that could involve elements of *riba’* (interest), (Abdullah & Oseni, 2017). It is timely that Islamic finance reassesses its service and marketing to provide services for *halal-*related industrial activities.

**2. CONCLUSION**

*Halal* food has received tremendous attention from scientific and industrial communities as an important subject to be addressed and discussed. However, the more holistic concept of *HT* is less known and practiced, mainly due to the lack of conceptual clarity of the term. This article suggests a holistic approach for *HT* within the Food System perspective, manifesting multiple attributes of *HT* from six components of the food system - production, distribution, processing, marketing, consumption, and waste recovery. An explicit conceptual clarity of *HT* shall create a ripple effect towards a change of mindset and behaviour of all stakeholders leading to the attainment of the wholesomeness of *HT*.

**DECLARATION OF INTEREST**

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