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Syaparuddin

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TENTANG

ABSTRAK LOLOS SELEKSI UNTUK KONFERENSI INTERNASIONAL "SHARIA ECONOMIC IN THE POST COVID-19 PANDEMIC: OPPORTUNITIES AND CHALLENGES"

Assalamu `alaikum wr.wb.

Berdasarkan hasil keputusan Panitia Kegiatan Konferensi Internasional yang akan dilaksanakan pada tanggal: 1–3 November 2022 di Kampus IAIN Parepare, dengan ini memutuskan hal-hal sebagai berikut:

1. Peserta yang namanya tercantum dalam Lampiran Pengumuman ini (*), dinyatakan Lolos menjadi peserta Konferensi Internasional Fakultas Ekonomi dan Bisnis Islam IAIN Parepare.
2. Bagi peserta yang sudah dinyatakan lolos menjadi peserta, diwajibkan segera menyempurnakan artikel (full paper) dan mensubmitnya sesuai jadwal yang tertera di flyer dan di website: <https://iciefb.febi.iainpare.ac.id/>
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Demikian pengumuman ini disampaikan, atas perhatiannya diucapkan terima kasih.

Wassalamu `alaikum wr.wb.

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Parepare, 12 September 2022

Sekretaris,



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**HASIL REVIEW ABSTRAK KONFERENSI INTERNASIONAL
 “SHARIA ECONOMIC IN THE POST COVID-19 PANDEMIC: OPPORTUNITIES AND CHALLENGES”
 FAKULTAS EKONOMI DAN BISNIS ISLAM IAIN PAREPARE
 PAREPARE: 1-3 NOVEMBER 2022**

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Parepare, 12 September 2022

Panitia Pelaksana

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The establishment of halalan thayyibah behavior among muslim consumers in the post COVID-19 pandemic

(This paper is presented at the international conference of ICIEFB- FEBI IAIN Parepare on November 16th, 2022)

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Abstract

In general, this study aimed to complete the lack of previous studies which ignored the transformation process of consumption behavior for muslim consumers in the post Covid-19 pandemic. While specifically, it aimed to map how the muslim consumers with halalan thayyibah in the post Covid-19 pandemic was established, and also analyzed the factors that led to its establishment. To respond these goals, this research applied a quantitative approach to collect data with a closed questionnaire technique which was constructed through variables adopted from the theory of Planned Behavior (TPB) with the support of a randomly selected sample of 310 respondents and the unit of analysis was the muslim consumers domiciling in Bone Regency, South Sulawesi. Before being presented, the data was analyzed through three tests, they are EFA, CFA and SEM tests. The output showed that the muslim consumers rejected TPB and had to modify the model proposed for re-testing and its output showed that their own attitude only established their behavior with halalan thayyibah. However there was a potential also for their perceived behavioral control to establish it.

Key words: Covid-19, behavior, halalan thayyibah, muslim consumers

Introduction

The implementation of health protocols by the government during the Covid-19 pandemic has led to a series of changes in people's consumption behavior, and this led to the establishment of the behavior of muslims with halalan thayyibah (Saputri & Huda, 2020, Wiyono & Wardhana, 2021), i.e. they behaved religiously and hygienically in buying food to consume in order to keep their body immune in the post Covid-19 pandemic. Zainol et al. (2019) said that when referring to the principles of halalan thayyibah, every muslim is obliged not only to consume some halal food but also to eat some safe, clean, nutritious and quality food. Before Covid-19 pandemic, indeed most of muslim consumers only paid attention to the prices, but not to the halal and nutritional content when they wanted to buy some food to consume (BPS Kabupaten Bone, 2021). However, during and in the post Covid-19 pandemic, based on the author's observations, they did not only pay attention to the prices, but also paid attention to its halalness through the halal label and its nutritional content through the nutrition label when they wanted to buy some. This means that the implementation of the health protocols by the government has led to a transformation in the behavior of muslim consumers, namely the establishment of the behavior of muslim consumers with halalan thayyibah when they wanted

to buy some to consume in the post Covid-19 pandemic. Therefore the establishment of their behavior needs to map in order to indentify the factors that caused it.

So far, there were only three previous research found on mapping the establishment of behavior of muslim consumers with a theory and similar to ours, they are the research conducted by Elseidi (2017), Vanany, et al (2019), and Iranmanesh et al (2020). These three previous researches applied the theory of Planned Behavior (TPB) in mapping the behavior of muslim consumers and were published by Emerald in the International Journal of Islamic Marketing. Elseidi (2017) in his research mapped the establishment of intention to buy halal-labeled food. According to him, this purchase intention was established by attitude, subjective norm and perceived behavioral control, and was controlled by belief in the halal label and Islamic teachings. He found that TPB was a valid model to map the establishment of the intention of Arab muslim consumers towards the halal-labeled food products in the mainstream supermarkets in the UK.

While Vanany, et al. (2019) in their research mapped the establishment of the behavior of muslim consumers in consuming some halal food. According to them, consumer behavior was established by intention and this intention was established by attitude, subjective norm and perceived behavioral control. They also found that TPB was a good model to apply in mapping the establishment of behavior of muslim consumers in Surabaya. It was different from the research conducted by Iranmanesh, et al., (2020). They mapped the willingness of muslim consumers to buy halal-certified food through the extension of TPB. They found that the understanding of TPB could actually be extend to the context of halal food as well as in mapping the establishment of the factors that determined the willingness of muslim consumers in Malaysia to buy the halal-certified food.

It seems that there was not one of the three researches above which mapped the establishment of behavior of muslim consumers in the post Covid-19 pandemic. They only mapped it before Covid-19 pandemic. In addition, the application of TPB in mapping it, was different from one another. Elseidi (2017) did not apply the variable of behavior, while the variable of intention was controlled by the variable of belief on the halal label and Islamic teachings. While Vanany, et al. (2019) only applied the variable of intention that had a direct effect towards the variable of behavior and other variables did not, and Iranmanesh, et al., (2020) modified TPB by adding another variables in determining the establishment of the behavior of muslim consumers. As for our research, it mapped it in the post Covid-19 pandemic by applying TPB (Ajzen, 1991). In addition, we apply it in two models, namely: First, it only made a direct and indirect effect for the variables of intention and perceived behavioral control towards the behavior of muslim consumers, and second, it also made a direct and indirect effect for the variables of attitude, subjective norm, and perceived behavior control towards muslim consumer behavior. This is the first one that has mapped the establishment of the behavior of muslim consumers in the post

Covid-19 pandemic by applying TPB through two models and none of researchers did it before.

In general, this research aimed to complete the lack of previous studies which ignored the transformation process of consumption behavior that was happening to the muslim consumers in the post Covid-19 pandemic. While specifically, it aimed to map how the behavior of muslim consumers in the post Covid-19 pandemic with halalan thayyibah was established, and also analyzed the factors that led to its establishment. To respond to these goals, in order to understand the essence of the transformation of the behavior of muslim consumers in the post Covid-19 pandemic, the author applied TPB in mapping the establishment of the behavior of muslim consumers with halalan thayyibah in the post Covid-19 pandemic. Meanwhile, in analyzing the factors that cause its establishment, the author applied the EFA test supported by the SPSS application, and the CFA and SEM tests supported by the Lisrel application.

Ajzen (1985, 1991, 1992) in TPB explained that the human action was established by three kinds of factors, they are (1) belief in the behavioral outcome and its evaluation. It is called as a behavior belief, (2) belief in the normative expectation from the others, namely motivation to comply with this expectation. It is called as a normative belief, and (3) belief in the presence of factors that facilitate or hinder behavior, as well as the perception of the existence of power on these factors. It is called as a control belief. Based on this perspective, the behavioral belief leads to the favorable or unfavorable attitude towards the certain behavior, namely the normative belief, resulted in the establishment of the perception of social pressure to take an action or the subjective norm and control belief resulted in the perceived behavior control. The combination of attitude towards the behavior, subjective norm, and perceived behavior control resulted in the establishment of behavioral intention. Based on this explanation, it is possible to propose a hypothesis in this research that the intention of muslim consumers with halal thayyibah established their own behavior to behave it in the post Covid-19 pandemic, and this intention was effected by three main factors, they are attitude towards the halalan thayyibah behavior, subjective norm and perceived behavioral control.

Research Methods

This research applied a quantitative approach to collect data with a closed questionnaire technique which was constructed based on the indicators of each observed variable. All variables observed in the proposed model, which were included in the questionnaire, were adopted from TPB (Ajzen, 1991) as stated above. These variables are: (1) Behavior of halal thayyibah as an endogenous variable, (2) Intention to behave with halalan thayyibah as an intervening variable, (3) Attitude towards the behavior of halalan thayyibah, subjective norm, and perceived behavioral control as exogenous variables. All of these variables adopted a five-item measurement scale (indicators)

Table 1. The construct of instrument

Variables	Indicators	Codes
Behavior of halalan thayyibah (Y2)	Consumption due to observation	Y2.1
	Consumption due to knowledge	Y2.2
	Consumption due to experience	Y2.3
	Consumption due to information	Y2.4
	Donating halal and tayyib food	Y2.5
Intention to behave with halalan thayyibah (Y1)	Want to consume because of the advice	Y1.1
	Want to consume because it's good	Y1.2
	Want to consume because of necessity	Y1.3
	Want to consume because of the benefits	Y1.4
	Want to donate halal and tayyib food	Y1.5
Attitude towards the behavior of halalan tayyiban (X1)	Information about the benefits of consumption	X1.1
	Knowledge of the benefits of consumption	X1.2
	Feelings about the benefits of consumption	X1.3
	Tendency towards consumption benefits	X1.4
	Experience about the benefits of consumption	X1.5
Subjective norm (X2)	Government recommendation	X2.1
	Advice of religious and health experts	X2.2
	Recommendations for family and relatives	X2.3
	Friend's suggestion	X2.4
	Community advice	X2.5
Perceived behavioral control (X3)	Available in traditional markets	X3.1
	Available in shops	X3.2
	Available at grocery stores	X3.3
	Available in convenience stores	X3.4
	Available in restaurants and or cafes	X3.5

The indicators for each variable that were constructed into this research instrument were presented in Table 1. All indicators of the behavior of halalan thayyibah, intention to behave with halalan thayyibah, attitude towards the behavior of halalan thayyibah, subjective norm, and perceived behavioral control applied a Likert scale with five points (5 = strongly agree and 1 = strongly disagree), and the structural model proposed could be stated as follows:

$$\eta_{Y2} = \beta_{Y2}\eta_{Y1} + \gamma_1\xi_{X1} + \gamma_2\xi_{X3} + \zeta$$

$$\eta_{Y1} = \beta_{Y1}\eta_{Y1} + \gamma_3\xi_{X1} + \gamma_4\xi_{X2} + \gamma_5\xi_{X3} + \zeta$$

$$\eta_{Y2} = \beta_{Y2}\eta_{Y2} + \gamma_6\xi_{X1} + \gamma_7\xi_{X1} + \gamma_8\xi_{X2} + \gamma_9\xi_{X3} + \zeta$$

The description of these equations are: η_{Y2} = behavior of halalan thayyibah, η_{Y1} = intention to behave with halalan thayyibah (endogenous variable), $\beta_{Y2\eta_{Y2}}$ = coefficient matrix for behavior of halalan thayyibah, $\beta_{Y1\eta_{Y1}}$ = coefficient matrix for intention to behave with halalan thayyibah, ξ_{Y1} = intention to behave with halalan thayyibah (exogenous variable), ξ_{X1} = attitude, ξ_{X2} = subjective norm, ξ_{X3} = perceived behavioral control, γ_{1-9} = coefficient matrix 1 to 9 for exogenous variables.

The unit of analysis of this research was the Muslim community living in the region, namely in Bone Regency,¹ South Sulawesi and they were given an opportunity to be sampled and selected at random by distributing online questionnaires in Google Form format to them through social media, WhatsApp (the random sampling method). The complete answers from them who were successfully recorded on Google Forms were made as many as 310 records. This means that the sample obtained from the muslim consumers in Bone Regency, was 310 respondents. Hair et. al. (2014) suggested that the minimum sample requirement to apply a multivariate analysis is ten times the number of research instruments, and our research has met this requirement.

The data that had been collected was classified into two parts, they are the data for the identities of respondents, and the data for their answers. Their identities from the online questionnaire distributed to them, was described in a table form as presented in Table 2, while their answers were first analyzed before being presented, through three tests, they are: (1) Exploratory Factor Analysis (EFA), this test applied the IBM SPSS application Statistics 25 to state the significant correlation between the indicators and their variables applied through the value of Bartlett's Test of Sphericity (≤ 0.05) and the certainty of a sufficient sample support through the KMO value ($KMO \geq 0.5$), (2) Confirmatory Factor Analysis (CFA) , this test applied the Lisrer 8.70 application to state that the model proposed was fit to apply to test the hypothesis through the Chi Square value (\leq value [df; Sig 5%]), Probability (≥ 0.05), CMIN/DF (≤ 2.00), RMSEA (≥ 0.05), and GFI (≥ 0.90) indices, and also to state that the indicators applied were valid (≥ 0.05) and reliable (≥ 0.05), and (3) Structural Equation Modeling (SEM), this test also applied the Lisrer 8.70 application with the estimation method of Maximum Likelihood (ML) to state the R-Square value and the significance of the direct (≤ 1.96) and indirect (≤ 1.96) effect of the exogenous variables towards the endogenous variables to answer the hypothesis proposed in this research.

¹ Bone Regency is one of the autonomous regions in the province of South Sulawesi, Indonesia. The district capital is located in the city of Watampone. Based on data from Bone Regency in Figures for 2021 published by the Central Bureau of Statistics of Bone Regency, the population of Bone Regency in 2020 is 801,775 people, consisting of 391,682 men and 410,093 women. With an area of about 4,559.00 km² of Bone Regency, the average population density of Bone Regency is 162 people/km².

Result and Discussion

a. Characteristics of Respondents

The characteristics of respondents as presented in Table 2, showed that there were more female respondents (65.48%) than male ones (34.5%). The majority of the respondents (96.77%) were between 19 to 49 years old. The respondents have achieved the following educational levels: High school 15.16%, Diploma 0.97%, Bachelor 59.68%, Master 20.65% and Doctoral 3.55%, and they worked as lecturers 10.32%, teachers 4.19%, government employees 6.45%, private employees 4.19 %, entrepreneurs 5.4%, higher education students (graduate and under graduate students) 47.10%, and others 22.26%.

Table 2. Demography of respondents

Criteria/Category	Frequency	Percent (%)
Gender		
Male	107	34.52 %
Female	203	65.48 %
Age		
<20	55	17.74 %
20-29	158	50.97 %
30-39	50	16.13 %
40-49	37	11.94 %
≤50	10	3.23 %
Level of education		
High school	47	15.16 %
Diploma	3	0.97 %
Bachelor	185	59.68 %
Master	64	20.65 %
Doktoral	11	3.55 %
Occupation		
Lecturer	32	10.32 %
Teacher	13	4.19 %
Government employee	20	6.45 %
Private employee	13	4.19 %
Entrepreneur	17	5.48 %
Higher education student	146	47.10 %
Others	69	22.26 %

Source: Primary data (questionnaire) processed, 2022

b. EFA Test

The output of EFA test for five variables with 25 indicators by applying the application of IBM SPSS Statistics 25 were presented in Table 3. The EFA test was applied to state the correlation between the variables proposed in the model and their indicators through the values of KMO (Kaiser-Meyer-Olkin) and the

values of Bartlett's Test of Sphericity. The values of KMO (Kaiser-Meyer-Olkin) show a sufficient or an insufficient sample for the model, while the values of Bartlett's Test of Sphericity show the continuation of factor analysis to apply. Table 3 showed that all variables had > 0.8 ($\geq 0,5$) of KMO values, and 0.000 ($\leq 0,05$) of Bartlett's Test of Sphericity values. It means that the model had a sufficient sample and the factor analysis could be continued to use.

Table 3. Output of KMO and Bartlett's Test of Sphericity tests

Variables	KMO ($\geq 0,5$)	Sig. ($\leq 0,05$)	Description
Y2	0.832	0.000	Significant
Y1	0.882	0.000	Significant
X1	0.885	0.000	Significant
X2	0.838	0.000	Significant
X3	0.839	0.000	Significant

Source: Primary data (questionnaire) processed, 2022

c. CFA Test

1. The Goodness of Fit test

The output of goodness of fit test for 25 indicators by applying the application of Lisrel 8.70 was presented in Table 4. It showed that the value of Chi-Square obtained was 1120.85, Probability was 0.000, and these were not fit. According to Widarjono (2010), the model of confirmatory factor analysis (CFA) will be fit when its P-value is greater than 0.05, therefore it is necessary to modify the model proposed in this research. The modification of model will be taken when the output of goodness of fit test is not fit (Widarjono, 2010). In this research, it took the correlation among the residuals for modification by looking at the values of the modification indices, namely from the column per change which had the largest values, which was applied to reduce the value of Chi-Square. However the modification indices by covarying among residuals should be carried out on a theoretical or logical basis. The output of the modification done was presented in table 5, and it showed that the value of Chi-Square (CMIN) was 28.98, Probability was 0.282 or greater than 0.05. A model will be fit when it has ≥ 0.05 for its Chi-Square P (Hulland, Chow, & Lam, 1996). Based on this, it could be stated that the model proposed has been fit. The Goodness of fit test of the model could also be seen from the CMIN/DF, GFI, and RMSEA indices. Table 5 showed that the value of CMIN/DF obtained was 1.51, while the standard value expected for CMIN/DF is ≤ 2.0 (Waluyo, 2016), so based on this standard, the value has met the standard expected. Table 5 also showed the value of GFI obtained, it was 0.98 and stated fit when it has ≥ 0.90 for its value. Meanwhile, the RMSEA index is a measure to apply for improving the tendency of Chi-Square statistics to reject the models with large samples, and the value of RMSEA obtained as presented in table 5, was 0.021 and stated fit when it has ≤ 0.05 for its value.

Table 4. Output of goodness of fit test 1

Indeks	Cut off Value	Output	Description
Chi Square	$\leq 303,969$ (df=265; Sig 5%)	1120.85	Marginal
Probability	≥ 0.05	0.000	Marginal
CMIN/DF	≤ 2.00	1.15	Good
RMSEA	≤ 0.05	0.109	Marginal
GFI	≥ 0.90	0.76	Marginal

Source: Primary data (questionnaire) processed, 2022

Table 5. Output of goodness of fit test 2

Indeks	Cut off Value	Output	Description
Chi Square	$\leq 303,969$ (df=265; Sig 5%)	28.98	Good
Probability	≥ 0.05	0.282	Good
CMIN/DF	≤ 2.00	1.51	Good
RMSEA	≤ 0.05	0.021	Good
GFI	≥ 0.90	0.98	Good

Source: Primary data (questionnaire) processed, 2022

2. The validity and reliability tests of indicators

When an indicator has a loading factor with a standardized loading estimate ≥ 0.50 , it can be stated that the indicator is valid (Ghozali, 2017), while according to Joreskog and Sorbom (2008) that the value of R-Square for each measurement equation represents the reliability of indicator. The values of loading factors obtained for 25 indicators by applying the application of Lisrel 8.70 as presented in table 6, were > 0.05 . It means that all indicators could be stated valid. Meanwhile, the values of R-Square for 25 indicators as presented in Table 6 were also > 0.05 . It means that all indicators could be stated reliable. However, the output of the goodness of fit test that have been carried out on 25 indicators as presented in table 4 showed that the model proposed was not fit. Therefore, it is necessary to re-test the model and the output was only 10 indicators selected. The values of loading factors and R-Square for these 10 indicators as presented in Table 7 were > 0.05 and could be stated valid and reliable, as well the factor analysis could be continued to apply.

Because the goodness of fit test has been met, namely the values of loading factors were > 0.5 and the values of reliability were quite good for each indicator, the model proposed was generally fit to apply in mapping the establishment of the behavior of muslim consumers with halalan thayyibah.

Table 6. Loading factors dan R-Square before modification

Variables	Indicators	Loading Factors (λ)	R-Square
Behavior of halalan thayyibah (Y2)	Y21	0.70	0.74
	Y22	0.74	0.79
	Y23	0.79	0.78
	Y24	0.70	0.68

	Y25	0.55	0.27
Intention to behave with halalan thayyibah (Y1)	Y11	0.75	0.67
	Y12	0.78	0.79
	Y13	0.75	0.82
	Y14	0.67	0.73
	Y15	0.67	0.51
Attitude towards the behavior of halalan tayyibah (X1)	X11	0.72	0.74
	X12	0.72	0.79
	X13	0.71	0.75
	X14	0.70	0.73
	X15	0.73	0.75
Subjective norm (X2)	X21	0.89	0.60
	X22	0.68	0.41
	X23	0.98	0.74
	X24	1.19	0.86
	X25	1.18	0.90
Perceived behavioral control (X3)	X31	0.66	0.56
	X32	0.84	0.66
	X33	0.81	0.74
	X34	0.72	0.63
	X35	0.74	0.51

Source: Primary data (questionnaire) processed, 2022

Table 7. Loading factors dan R-square after modification

Variables	Indicators	Loading Factors (λ)	R-Square
Behavior of halalan thayyibah (Y2)	Y21	0.88	0.77
	Y24	0.84	0.70
Intention to behave with halalan thayyibah (Y1)	Y12	0.90	0.81
	Y13	0.94	0.89
Attitude towards the behavior of halalan tayyibah (X1)	X12	0.86	0.73
	X15	0.87	0.76
Subjective norm (X2)	X24	0.90	0.81
	X25	1.01	1.02
Perceived behavioral control (X3)	X31	0.76	0.58
	X34	0.77	0.60

Source: Primary data (questionnaire) processed, 2022

d. SEM Test

1. The Establishment of the behavior of halalan thayyibah

The output of establishment test of the behavior of halalan thayyibah by applying TPB model as presented in Figure 1, showed that the P-value 0.00000 (≥ 0.05) and the value of RMSEA 0.90 (≤ 0.05) were not fit. It means that the TPB

model could not be continued to map the establishment of behavior of muslim consumers with halalan thayyibah. Therefore, the structural equation had to re-propose in order to map the establishment of behavior of muslim consumers with it and the equation model could be stated as below:

$$\eta_{Y2} = \beta_{Y2}\eta_{Y1} + \gamma_1\xi_{X1} + \gamma_2\xi_{X2} + \gamma_3\xi_{X3} + \zeta$$

$$\eta_{Y1} = \beta_{Y1}\eta_{Y1} + \gamma_5\xi_{X1} + \gamma_6\xi_{X2} + \gamma_7\xi_{X3} + \zeta$$

$$\eta_{Y2} = \beta_{Y2}\eta_{Y2} + \gamma_8\xi_{Y1} + \gamma_9\xi_{X1} + \gamma_{10}\xi_{X2} + \gamma_{11}\xi_{X3} + \zeta$$

The description of these equations are: η_{Y2} = behavior of halalan thayyibah, η_{Y1} = intention to behave with halalan thayyibah (endogenous variable), $\beta_{Y2}\eta_{Y2}$ = coefficient matrix for behavior of halalan thayyibah, $\beta_{Y1}\eta_{Y1}$ = coefficient matrix for intention to behave with halalan thayyibah, ξ_{Y1} = intention to behave with halalan thayyibah (exogenous variable), ξ_{X1} = attitude, ξ_{X2} = subjective norm, ξ_{X3} = perceived behavioral control, γ_{1-9} = coefficient matrix 1 to 11 for exogenous variables.

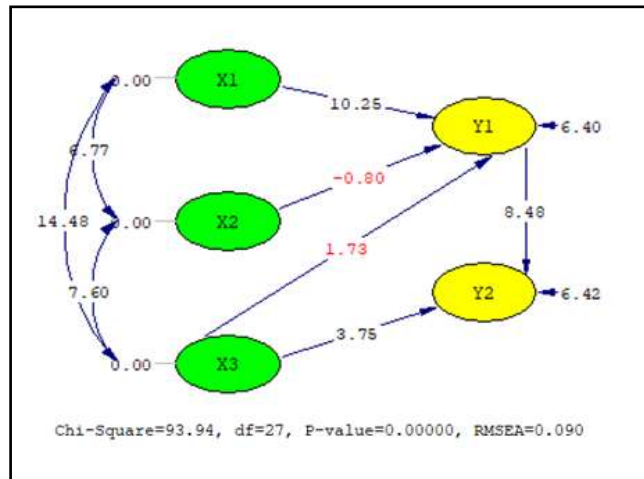


Figure 1. Behavior model of TPB

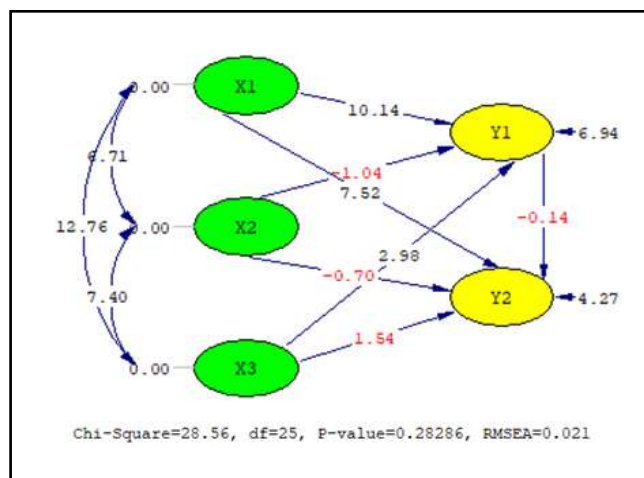


Figure 2. Behavior model of halal thayyibah

The output of re-test based on the structural equation above, as presented in Figure 2, showed that the P-value 0.28286 (≥ 0.05) and the value of RMSEA 0.021 (≤ 0.05) were fit. It means that this model would be apply to map the establishment of behavior of muslim consumers with halalan thayyibah.

2. R-Square value

The R-Square value obtained from the output of SEM test by applying the application of Lisrel 8.70 for the endogenous variable of intention to behave with halalan thayyibah was 0.72 (72%), which means that the variation of intention of muslim consumers with halalan thayyibah was established by the variables of attitude, subjective norm and perceived behavioral control by 72%, while the remaining 28% was established by another variables that were not included in the model proposed. In other words, the magnitude of the effect of attitude, subjective norm and perceived behavioral control towards the intention to behave with halalan thayyibah was 0.72 (72%). While the R-Square obtained for the endogenous variable of behavior of halalan thayyibah was 0.81 (81%), which means that the variation of behavior of muslim consumers with halalan thayyibah was established by the variables of intention to behave with halalan thayyibah, attitude, subjective norm and perceived behavioral control was 81%, while the remaining 19% was established by another variables that were not included in the model proposed. In other words, the magnitude of the effect of intention to behave with halalan thayyibah, attitude, subjective norm and perceived behavioral control was 0.81 (81%), which means that 81% of intention to behave with halalan thayyibah, attitude, subjective norm and perceived behavioral control was able to establish the behavior of muslim consumers with halalan thayyibah, while the remaining 19% was established by another variables.

3. Output of hypothesis test

The output of hypothesis test as presented in Table 8, showed that the model proposed had seven direct effects, they were: (1) X1 had a significant effect towards Y1, (2) X2 had an insignificant effect towards Y1, (3) X3 had a significant effect towards Y1, (4) Y1 had an insignificant effect towards Y2, (5) X1 had an insignificant effect towards Y2, (6) X2 had an insignificant effect towards Y2, and (7) X3 had an insignificant effect towards Y2, and had three indirect effects, they were (1) X1 had an insignificant effect towards Y2 through the mediation of Y1, (2) X2 had an insignificant effect towards Y2 through the mediation of Y1, and (3) X3 had an insignificant effect towards Y2 Y2 through the mediation of Y1.

Table 8. Output of hypothesis test

No	Causality Relationship	Cut off Value	T-Statistic	Description
A	Direct effect			

1	Attitude (X1) -> Intention to behave with halalan thayyibah (Y1)	≥ 1.96	10.14	Significant
2	Subjective norm (X2) -> Intention to behave with halalan thayyibah (Y1)	≥ 1.96	-1.04	Insignificant
3	Perceived behavioral control (X3) -> Intention to behave with halalan thayyibah (Y1)	≥ 1.96	2.98	Significant
B	Direct effect			
1	Intention (Y1) -> Behavior of halalan thayyibah (Y2)	≥ 1.96	-0.14	Insignificant
2	Attitude (X1) -> Behavior of halalan thayyibah (Y2)	≥ 1.96	7.52	Significant
3	Subjective norm (X2) -> Behavior of halalan thayyibah (Y2)	≥ 1.96	-0.69	Insignificant
4	Perceived behavioral control (X3) -> Behavior of halalan thayyibah (Y2)	≥ 1.96	1.54	Insignificant
C	Indirect effect			
1	Attitude (X1) -> Intention (Y1) -> Behavior of halalan thayyibah (Y2)	≥ 1.96	-0.14	Insignificant
2	Subjective norm (X2) -> Intention (Y1) -> Behavior of halalan thayyibah (Y2)	≥ 1.96	0.14	Insignificant
3	Perceived behavioral control (X3) -> Intention (Y1) -> Behavior of halalan thayyibah (Y2)	≥ 1.96	-0.14	Insignificant

Source: Primary data (questionnaire) processed, 2022

The output of hypothesis test as presented in Table 8, could be explained as follows: First, the T-statistical value obtained from the direct relationship between the attitude (X1) and the intention to behave with halalan thayyibah (Y1) was 10.14 (> 1.96), which states that there was a significant effect between the attitude and the intention of muslim consumers with halalan thayyibah. The positive value on T-statistics showed that if the muslim consumers thought positively that the behavior of halalan thayyibah could keep their bodies immune in the post Covid-19 pandemic, they would have a strong intention to consume some halal and nutritious food, and vice versa. The significant effect and the positive value showed that muslim consumers thought that the behavior of halal thayyibah could keep their bodies immune, they would intend to consume some

halal and nutritious food so that they could keep their bodies immune in the post Covid-19 pandemic. This means that the attitude of muslim consumers could establish their intention to behave a halal thayyibah in the post Covid-19 pandemic.

Second, the T-statistical value obtained from the direct relationship between the subjective norm (X2) and the intention to behave with halalan thayyibah (Y1) was -1.04 (< 1.96), which states that there was an insignificant effect between the subjective norm and the intention of muslim consumers with halalan thayyibah. The negative value on T-statistics showed that the muslim consumers did not intend to consume some halal and nutritious food only because of information that said that consuming some halal and nutritious food could keep their bodies immune in the post Covid-19 pandemic. The insignificant effect and the negative value showed that the subjective norm did not establish the intention of muslim consumers to consume some halal and nutritious food because they did not trust the information circulating. Even if they intended to consume it to keep their bodies immune in the post Covid-19 pandemic, it was because of their own attitude.

Third, the T-statistical value obtained from the direct relationship between the perceived behavioral control (X3) and the intention to behave with halalan thayyibah (Y1) was 2.98 (> 1.96), which states that there was a significant effect between the perceived behavioral control and the intention of muslim consumers with halal thayyibah. The positive values on T-statistics showed that if they had an ability and an opportunity to consume food in order to keep their bodies immune in the post Covid -19 pandemic, would do so, and vice versa. The significant effect and the positive value showed that the muslim consumers had an ability and an opportunity so that they intended to consume some halal and nutritious food in order to keep their bodies immune in the post Covid -19 pandemic. This means that the perceived behavioral control could establish the intention of muslim consumers with halalan thayyibah in the post the Covid-19 pandemic.

Fourth, the T-statistic value obtained from the direct relationship between the intention (Y1) and the behavior of halalan thayyibah (Y2) was -0.14 (< 1.96), which states that there was an insignificant effect between the intention and the behavior of muslim consumers with halalan thayyibah. The negative value on T-statistics showed that if the muslim consumers intend to behave a halal thayyibah in keeping their bodies immune in the post Covid-19 pandemic, they would not consume some halal and nutritious food but they did it in another ways, and vice versa. The insignificant effect and the negative value showed that the intention of muslim consumers did not establish their behavior of halalan thayyibah. It means that they wolud do another ways to keep their bodies immune in the post Covid -19 pandemic, but not by consuming some halal and nutritious food.

Fifth, the T-statistic value obtained from the direct relationship between the attitude (X1) and the behavior of halalan tayyibah (Y2) was 7.52 (> 1.96), which states that there was a significant effect between the attitude and the behavior of muslim consumers with halalan tayyibah. The positive value on T-statistics showed that if the muslim consumers thought positively that the behavior of halalan thayyibah could keep their bodies immune during the Covid-19 pandemic by consuming some halal and nutritious food, they would do it, and vice versa. The significant effect and the positive value showed that the behavior of muslim consumers with halalan thayyibah by consuming some halal and nutritious food could keep their bodies immune in the post Covid-19 pandemic. It means that the attitude of muslim consumers could establish their behavior of halalan thayyibah in the post Covid-19 pandemic.

Sixth, the T-statistic value obtained from the direct relationship between the subjective norm (X2) and the behavior of halalan thayyibah (Y2) was -0.69 (< 1.96), which states that there was an insignificant effect between the subjective norms and the behavior of muslim consumers with halalan thayyibah. The negative value on T-statistics showed that the muslim consumers would not consume some halal and nutritious food just because of information that said that consuming some halal and nutritious food could keep their bodies immune in the post Covid-19 pandemic. The insignificant effect and the negative value showed that the subjective norm did not establish the behavior of muslim consumers with halalan thayyibah by consuming some halal and nutritious food because they did not believe in the information circulating. Even if they consumed it to keep their bodies immune in the post Covid-19 pandemic, it was because of their own attitude.

Seventh, the T-statistic value obtained from the direct relationship between the perceived behavioral control (X3) and the behavior of halalan thayyibah (Y2) was 1.54 (< 1.96), which states that there was an insignificant effect between the perceived behavioral control and the behavior of muslim consumers with halalan thayyibah. The positive value on T-statistics showed that if the muslim consumers had an ability and an opportunity to behave with halalan tayyiban in keeping their bodies immune in the post Covid-19 pandemic, they would definitely consumed some halal and nutritious food, and vice versa. The insignificant effect and the positive value showed that the perceived behavioral control had a potential to establish the behavior of muslim consumers with halalan thayyibah in the post Covid-19 pandemic.

Eighth, the T-statistic value obtained from the indirect relationship between the attitude (X1) and the behavior of halalan thayyibah (Y2) through the mediation of intention (Y1) was -0.14 (< 1.96), which states that there was an insignificant indirect effect between the attitude and the behavior of muslim consumers with halalan thayyibah through the mediation of intention. The negative value on T-statistics showed that if the muslim consumers in Bone Regency intended to behave with halalan thayyibah in keeping their bodies

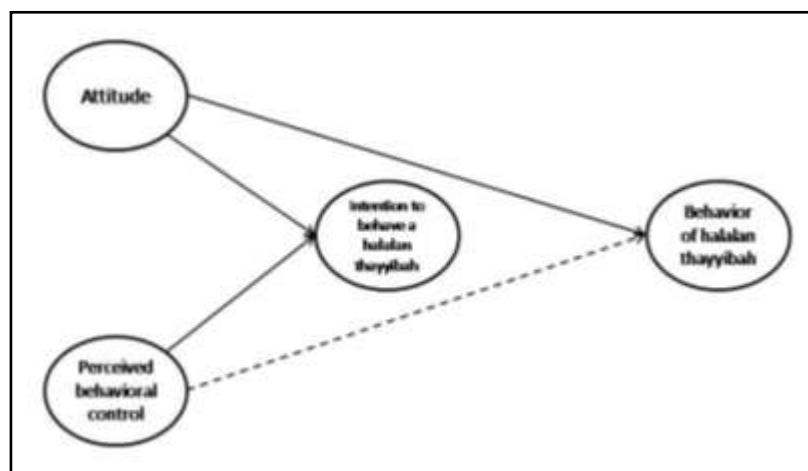
immune in the post Covid-19 pandemic, the impact towards the behavior of halalan thayyibah was not by consuming some halal and nutritious food but in more appropriate ways for them. The insignificant indirect effect and the negative value on T-statistics showed that the intention did not mediate the attitude in establishing the behavior of muslim consumers with halalan thayyibah, but rather the attitude directly established their behavior of halalan thayyibah.

Ninth, the T-statistical value obtained from the indirect relationship between the subjective norm (X2) and the behavior of halalan thayyibah (Y2) through the mediation of intention (Y1) was 0.14 (< 1.96), which states that there was an insignificant indirect effect between the subjective norm and the behavior of muslim consumers with halalan thayyibah through the mediation of intention. The positive value on T-statistics showed that if the muslim consumers intended to consume some halal and nutritious food because of information that said that the halal and nutritious food could keep their bodies immune in the post Covid-19 pandemic, this could have an impact towards their behavior of halal thayyibah. The insignificant indirect effect and the positive value showed that the intention could not mediate the subjective norm in establishing the behavior of muslim consumers. This means that there is no possibility that the information about the immunity of their bodies could be kept by consuming some halal and nutritious food in the post Covid -19 pandemic, established their intention so that they did not behave a halal thayyibah by consuming some halal and nutritious food in order to keep their bodies immune in the post Covid -19 pandemic.

Tenth, the T-statistical value obtained from the indirect relationship between the perceived behavioral control (X3) and the behavior of halalan thayyibah (Y2) through the mediation of intention (Y1) was -0.14 (< 1.96), which states that there was an insignificant indirect effect between the perceived behavioral control and the behavior of muslim consumers with halalan thayyibah through the mediation of intention. The negative value on T-statistics showed that if the muslim consumers intended to behave with halalan tayyiban in keeping their bodies immune in the post Covid-19 pandemic because they had an ability and an opportunity to do this, that would not have an impact towards their behavior of halalan tayyibah by consuming some halal and nutritious food in the post Covid-19 pandemic. The insignificant indirect effect and the negative value on T-statistics showed that the intention did not mediate the perceived behavioral control in establishing the behavior of muslim consumers with halalan thayyibah by consuming some halal and nutritious food in the post Covid-19 pandemic, even though they had an ability and an opportunity to do that.

It seems that the muslim consumers rejected TPB. It means that this theory could not map the establishment of the behavior of muslim consumers with halal thayyibah in keeping their bodies immune by consuming some halal and nutritious food in the post Covid-19 pandemic. However, in order to map

the establishment of the that behavior, TPB should be modified. This showed that the muslim consumers had a distinctive behavioral characteristics and it is possible that their behavior was established through the acculturation between the culture and the Islamic values and it is called as a local wisdom that has been being passed down from one generation to the next generation. On this basis, TPB needed to modify in order map the establishment of the behavior of muslim consumers with halalan thayyibah in keeping their bodies immune by consuming some halal and nutritious food in the post Covid-19 pandemic. Their behavior model of halalan thayyibah as presented in Figure 3 showed that their own attitude established their behavior but there was a potential of the perceived behavioral control to establish their behavior of halalan thayyibah. While their intention to behave with halalan thayyibah was established by the attitude and the perceived behavioral control, but this intention did not establish their behavior. It means that in the model proposed, they were so pragmatic and emotional to take an action in keeping their bodies immune in the post Covid-19 pandemic.



Conclusion

It turns out that the behavior of Muslim consumers in Indonesia, especially those who live in the region had an own cultural characteristics that establish their behavior of halalan thayyibah in keeping their bodies immune in the post Covid-19 pandemic and their cultural characteristics have been acculturated with the Islamic values passed down from one generation to the next generation and this is usually called as a local wisdom. Therefore, TPB needs to modify if it is to be applied to map the establishment of the behavior of muslim consumers with halalan thayyibah and their local wisdom also needs to adopt as one of variables. In fact, the behavior of muslim consumers with halalan

thayyibah in the model proposed, was only established by their own attitude, but there was also a potential of the perceived behavioral control to establish that behavior.

The model proposed to map the behavior of halalan thayyibah with an analysis unit of Muslim consumer domiciling in the region, namely in Bone Regency, South Sulawesi to behave was not able to do the job. This could be due to not adopting their local wisdom which was a characteristic of their behavior. In addition, TPB which was applied to map the establishment of their behavior of halalan thayyibah, was also unable to accommodate it. It means that it needs another theories to support it. Another thing, it could be that the research method applied, namely the quantitative research method, also turned out to be unable to explain more deeply about the establishment of the behavior of muslim consumers with halalan thayyibah, and could only be disclosed to the extent of testing the model proposed. Therefore, the authors wait and expect a help from the other and the next researchers to continue this research, so that its output could be more perfect.

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