

# A Study on Applying the Qur'anic Persuasive and Intimidation Approach during Patient Consultation Sessions Conducted by Medical Specialists at the Faculty of Medicine, Universiti Sultan Zainal Abidin

# Muzammir Anas<sup>1</sup>, Majdan Paharal Radzi<sup>1</sup>, Azizul Fadzli Wan Jusoh<sup>2</sup>, Rosliza Yahaya<sup>2</sup>, Shuhaida Hanim Mohamad Suhane<sup>1</sup> and Mohd. Shahril Othman<sup>3</sup>

<sup>1</sup>Faculty of Languages and Communication, Universiti Sultan Zainal Abidin, Malaysia <sup>2</sup> Faculty of Medicine, Universiti Sultan Zainal Abidin, Malaysia <sup>3</sup>Faculty of Islamic Contemporary, Universiti Sultan Zainal Abidin, Malaysia

DOI: 10.6007/IJARBSS/v7-i8/3279 URL: http://dx.doi.org/10.6007/IJARBSS/v7-i8/3279

**Abstract:** Persuasion and intimidation is a set of communication method used by a communicator to gain people's trust and influence so that their behavior and actions conform to the communicator's desired outcomes. However, in delivering their message, some communicators do not apply this method effectively. The objective of this research is to analyse the extent in which the aforementioned method is applied by medical specialists at the Faculty of Medicine, Universiti Sultan Zainal Abidin (UniSZA) during consultation. This research has drawn on the persuasive and intimidation method as found in the Qur'an. Fifty medical specialists from various disciplines were involved in the study and a self-administered Likert-scale questionnaire, consisting of 20 items, was used as research instrument. The overall findings show a moderate use of the persuasive and intimidation method. It is hoped that this study has contributed significantly towards encouraging the use of effective communication method among consultants.

Keywords: persuasive, intimidation, communication, language, medicine.

# 1. Introduction

Patient education is an important responsibility of health professionals. It must be based on theories, research findings, and on skills that are learned and practised (Barbara, 2007). Persuasion and intimidation are two elements in *al-Balaghah* (the science of eloquence and rhetoric) that function as techniques of communication. Persuasion can be used to console and pacify (Maydani, 1980). According to Nahlawi, 2005 revealed that persuasion is the act of causing people to do or believe something, and should be done with love, warmth, and politeness. It stimulates one to react positively, and prevents one from doing anything harmful. The use of persuasion techniques in the Quran inhibits readers from committing wrongdoings. It is a doctor's job to deliver bad news or give warnings to their patients (Nelson, 2000). Giving



warnings or intimidating means frightening or threatening people, to stop them from harming themselves further (Nahlawi, 2005). Intimidation is used to make individuals more alert so that they do not do anything that is harmful.

Following the above explanation and discussion, this study expects that spiritual elements are rarely used by medical practitioners in modern medicine, even though they are described in the Quran. Issues pertaining to spirituality and modern medicine are often discussed, but the combination of the two has yet to be effectively utilised. Ironically, the Quran is a comprehensive source of reference for the treatment of diseases in humans. The concepts of *Targhib wa Tarhib* (persuasion and intimidation) are rarely used in medical consultations due to the fact that medical practitioners are not exposed to them and are not encouraged to use them, even though treating patients includes giving them spiritual guidance. Thus, this study conducted to identify and develop a new instrument by using the elements of *Targhib wa Tarhib* that focuses on the use of reward and punishment to instil positive characteristics in individuals.

#### 2. Methods

This is a cross- sectional quantitative study. 50 medical specialists from various discliplines were randomly selected to answer the self- administered questionnaire. Descriptive and inferential statistics would be used to analyse the data. Factor analysis – Exploratory factor would be used to identify the factor structure from items that have been developed.



#### 3. Discussion and Findings

#### 3.1. Descriptive Statistics

**TABLE 1: Demography Profile** 

Demography	Category		Frequency	Percent
Post	Local Specialist	35		70.0
	Expatriate Specialist	15		30.0
Expertise	Internal Medicine	7		14.0
	Emergency Medicine	e 4		8.0
	Psychiatry Medicine	4		8.0
	Anesthesiology	2		4.0
	Ophthalmology	2		4.0
	Radiology	3		6.0
	Pediatric	4		8.0
	ENT	4		8.0
	Orthopedics	4		8.0
	Surgery	4		8.0
	Family Medicine	3		6.0
	Public Health	5		10.0
	Work Health	2		4.0
	Obstetrics Gynecology	and 1		2.0
	Forensic Medicine	1		2.0
	1 - 4 Years	3		6.0
Years of service	5 - 9 Years	13		26.0
	10 - 19 Years	20		40.0
	20 Years and above	14		28.0

Table 1 shows the distribution of respondent or demography profile.. Based on the above table, it can be seen that the majority of the respondents that participated in this research are male with 28 respondents or 56.0 percent. Further, it is followed by female with 22 respondents or 44.0 percent. Then, by age group of respondents, this study found that the majority of the respondents are ranged 40 - 49 years with 21 respondents or 42.0 percent.. Further, the majority of respondents is Local Specialist with 35 respondents or 70.0 percent. For the expertise participation, data was collected from 15-expertise fields. The majority of the respondents are from Internal Medicine with 7 respondents or 14.0 percent and Public Health with 5 respondents or 10.0 percent. Finally, for working experience in the medical field, we found that the majority of the respondents numbered at 20 or 40.0 percent have experience between 10 - 19 years.

#### 3.2. Factor Analysis

Factor analysis is a technique used to identify factors that could explain the correlation between the observed elements. It is divided into two, namely exploratory and confirmatory



factor analysis. In this study exploratory factor analysis was used to identify the factor structure.

### 3.2.1. Factor analysis EFA for Persuasive

Before embarking on factor structure, the measure-sampling adequacy should be tested. It is intended to test the appropriateness of data.

**TABLE 2: Measure Sampling Adequacy** 

1 0	1 /			
	KMO and Bartlett's			
	Test			
Kaiser-Meyer-O	Kaiser-Meyer-Olkin Measure of Sampling 0.642			
Adequacy.	Adequacy.			
Bartlett's	Approx. Chi-Square	147.741		
Test of	df	45		
Sphericity	Sig.	0.000		

Following Table 2 above, this study found that the Kaiser-Meyer-Olkin Measure of Sampling Adequacy is 0.642. It indicates that the data are adequate or appropriate. Further, as mentioned above, in Table 3 below, the factor structure is presented.

TABLE 3: Rotated Component Matrix for Persuasive Method

Indicator/	Component		Extraction
Item	Intrapersonal	Interpersonal	Method:
PSF1	0.829		Principal
PSF3	0.793		Component
PSF5	0.771		Analysis.
PSF7	0.738		
PSF4	0.604		Rotation
PSF9		0.766	Method:
PSF10		0.638	Varimax with
PSF8		0.603	Kaiser
PSF2		0.584	Normalization.
PSF6			
			Rotation
			converged
			in 3
			iterations.

The result of the component matrix in the table above is obtained by using the loading factor value cut off which is 0.50. We found that there are two components or dimensions under persuasive method. It would be named after discussion. We found the item code PSF6 does not have a loading factor. It shows that the characteristic of this item does not represent this variable. Having that, based on the explanation and result of factor analysis testing above, further, we conducted the reliability scale test to ensure the scale or measurement used in this study is reliable.



#### 3.2.2. Reliability Test for Persuasive Method

Reliability is important to determine whether or not the scale of item is reliable. This study uses traditional method to test reliability scale of item, namely Cronbach Alpha. TABLE 4: Reliability Test for Persuasive Method

Reliability Stat	istic s
Cronbach's Alpha	N of Items
0.715	10

Based on the result of analysis, this study found the value of Cronbach Alpha is 0.715 based on 10 items. However, item PSF6 should be removed from the persuasive variable. Thus, we are presenting a total statistics test to validate that item PSF6 is not valid.

#### TABLE 5: Item-Total Statistics for Persuasive Method

		Corrected	Cronbach's
Code	Indicator/ Item	Item-Total	Alpha if
COUC		Correlation	ltem
			Deleted
	I convince the patient about having a		
PSF1	life of peace and serenity if the	0.525	0.669
	patient's condition improves.		
	I inspire the patient about having		
PSF2	physical beauty if the patient's	0.495	0.677
	condition improves.		
	I restore the patient's confidence by		
PSF3	letting the patient feel adored if the	0.513	0.670
	patient's condition improves.		
	I inspire the patient about receiving		
PSF4	family and friends' love and care if the	0.516	0.678
	patient's condition improves.		
	I inspire the patient about the joy of	0.400	0.007
PSF5	living if the patient's condition	0.408	0.687
	improves.		
	I inspire the patient by talking about		
PSF6	material possessions such as having a	0.040	0.753
P3F0	big car, a big house, fine clothes, wealth, and fine food if the patient's	0.040	0.755
	condition improves.		
	I restore the patient's confidence by		
PSF7	talking about beauty and refinement if	0.644	0.637
	the patient's condition improves.	0.077	0.037
	I inspire the patient by talking about		
PSF8	having a successful and intimate	0.387	0.691





	husband-wife relationship if the patient's condition improves.		
	I restore the patient's confidence by		
PSF9	talking about having everlasting health	0.118	0.743
	if the patient's condition improves.		
	I restore the patient's confidence by		
PSF10	talking about everlasting happiness if	0.302	0.704
	the patient's condition improves.		

Table 5 above shows the validity and reliability test in statistics. Following the result of analysis, this study found PSF6 "*I inspire the patient by talking about material possessions such as having a big car, a big house, fine clothes, wealth, and fine food if the patient's condition improves*" which has a corrected total correlation less than 0.30 should be deleted (Hair et al., 2010). Further, the value of Cronbach's Alpha if the item is deleted is greater at 0.753. When compared to actual Cronbach's Alpha, the value of Cronbach's Alpha is higher if the item is deleted. This indicates the item does not need to be retained in this variable. In the next section, we decided to remove the PSF6 then the factor structure changes as in Table 6 below.

#### 3.2.3. Factor Analysis Checking for Persuasive Method

TABLE 6: Measure Sampling adequacy

	KMO and Bartlett's			
	Test			
Kaiser-Meyer-O	Kaiser-Meyer-Olkin Measure of Sampling 0.646			
Adequacy.	Adequacy.			
Bartlett's Approx. Chi-Square 146.216		146.216		
Test of df		36		
Sphericity	Sig.	0.000		

After removing item PSF6, this study found the value of Kaiser-Meyer-Olkin Measure of Sampling Adequacy increases from 0.642 to 0.646. Then, the factor structure is as follows:



TABLE 7: Rotated Component Matrix for Persuasive Method			
Indicator/	Component		Extraction
ltem	Intrapersonal	Interpersonal	Method:
PSF1	0.830		Principal
PSF3	0.792		Component
PSF5	0.768		Analysis.
PSF7	0.736		
PSF4	0.602		Rotation
PSF9		0.769	Method:
PSF10		0.654	Varimax with
PSF8		0.602	Kaiser
PSF2		0.584	Normalization.
			Rotation
			converged
			in 3
			iterations.

#### TABLE 7: Rotated Component Matrix for Persuasive Method

From Table 7 above, it can be seen that the factor structure of this component is very clear. There are two components. Firstly, component 1 consists of items PSF1, PSF3, PSF4, PSF5, PSF7 and secondly, component 2 consists of PSF2, PSF8, PSF9, and PSF10. Further, the repeated test is conducted to determine the value of scale reliability.

#### 3.2.4. Reliability Checking for Persuasive Method

After removing item PSF6, this study found that the reliability of scale (measurement) is increased from 0.715 to 0.753. Then, the number of item is equal to nine (9). TABLE 9: Item-Total Statistics

Code	Indicator/ Item	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
PSF1	I convince the patient about having a life of peace and serenity if the patient's condition improves.	0.530	0.714
PSF2	I inspire the patient about having physical beauty if the patient's condition improves.	0.501	0.721
PSF3	I restore the patient's confidence by letting the	0.539	0.712



	patient feel adored if the patient's condition improves.		
PSF4	I inspire the patient about receiving family and friends' love and care if the patient's condition improves.	0.514	0.723
PSF5	I inspire the patient about the joy of living if the patient's condition improves.	0.454	0.726
PSF7	I restore the patient's confidence by talking about beauty and refinement if the patient's condition improves.	0.648	0.687
PSF8	I inspire the patient by talking about having a successful and intimate husband-wife relationship if the patient's condition improves.	0.383	0.738
PSF9	I restore the patient's confidence by talking about having everlasting health if the patient's condition improves.	0.121	0.789
PSF10	I restore the patient's confidence by talking about everlasting happiness if the patient's condition improves.	0.319	0.746

Further, in Table 9 above, it can be seen that, one item has the value of corrected item-total correlation of less than 0.30. However, the items in this study are newly developed from the verse of Holy Qur'an Approach. Thus, we retained this item to perform future analysis in measuring the persuasive method. Further, in the next section, we are presenting a second variable, namely the intimidation method.



## 3.2.5. Factor Analysis EFA for Intimidation

**TABLE 10: Measure Sampling Adequacy** 

KMO and Bartlett's Test			
Kaiser-Meyer-Olkin Measure of Sampling 0.739			
Adequacy.			
Bartlett's	Approx. Chi-Square	246.188	
Test of	df	45	
Sphericity	Sig.	0.000	

Similar to persuasive method, this method should be tested for appropriateness of data. Following Table 10 above, this study found the value of Kaiser-Meyer-Olkin Measure of Sampling Adequacy to be 0.739. It indicates the data in this study is appropriate or adequate to conduct factor analysis. Having that, in Table 11 below, the Rotated Component Matrix for Intimidation Method is presented.

_			
Indicator/	Component		Extraction
Item	Intrapersonal	Interpersonal	Method:
INT9	0.864		Principal
INT10	0.822		Component
INT7	0.791		Analysis.
INT5	0.676		
INT2	0.646		Rotation
INT1	0.342		Method:
INT8		0.887	Varimax with
INT6		0.856	Kaiser
INT4		0.738	Normalization.
INT3		0.678	
			Rotation
			converged
			in 3
			iterations.

TABLE 11: Rotated Component Matrix for Intimidation Method

From Table 11 above, it can be seen that the factor structure of this component is very clear. There are two components. Firstly, component 1 consists of item INT1, INT2, INT5, INT7, INT9, INT10 and secondly, component 2 comprises items INT3, INT4, INT6, and INT8. From the two components or dimensions found, we would be naming for these dimension later. Further, the repeated test is conducted to determine the value of scale reliability.

#### 3.2.6. Reliability Test for Intimidation Method

_	TABLE 12: Reliability Test for Intimidation Method			
_	Reliability Statistics			
	Cronbach's Alpha	<u>N of Items</u>		
_	0.859	10		



Similar to the persuasive method, this variable "intimidation method" would also be subjected to a test of scale reliability. Based on the result of analysis, the value of Cronbach's Alpha obtained in this study is 0.859 based on 10 items. It shows that the scale or measurement is reliable.

Code	Indicator/ Item	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
INT1	I intimidate the patient by talking about the possibility of hardship if the patient's condition does not improve.	0.345	0.862
INT2	I intimidate the patient by talking about physical unsightliness and unpleasantness if the patient's condition does not improve.	0.605	0.842
INT3	I intimidate the patient by talking about having negative relationship with loved ones if the patient's condition does not improve.	0.692	0.833
INT4	I intimidate the patient by talking about being disrespected if the patient's condition does not improve.	0.565	0.845
INT5	I intimidate the patient by talking about feeling remorseful if the patient's condition worsens.	0.676	0.835
INT6	I intimidate the patient by talking about the possibility of poverty such as not being able to afford a car and not being able to have fine food if the patient's condition worsens.	0.490	0.852
INT7	I intimidate the patient by talking about the possibility of deformity or physical unsightliness if the patient's condition worsens.	0.377	0.859

#### TABLE 13: Item-Total Statistics for Intimidation Method





INT8	I intimidate the patient by talking about the possibility of having a poor husband-wife intimate relationship if the patient's condition deteriorates.	0.584	0.844
INT9	I intimidate the patient about the possibility of everlasting pain for the patient if the patient's condition deteriorates.	0.679	0.836
INT10	I intimidate the patient by talking about the possibility of everlasting hardship of life if the patient's condition deteriorates.	0.622	0.841

Table 13 above shows the validity and reliability test in statistics. Following the result of analysis, this study found INT1 *"I intimidate the patient by talking about the possibility of hardship if the patient's condition does not improve"* which has a corrected total correlation greater than 0.30 should be deleted (Hair et al., 2010). Further, the value of Cronbach's Alpha if the item is deleted is greater at 0.862. When compared to actual Cronbach's Alpha, the value of Cronbach's Alpha if the item is deleted is higher than the actual Cronbach's Alpha. However, the items in this study are newly developed from the verse of Holy Qur'an by using several Approaches.

#### 4. Conclusion

This study has successfully developed a new instrument to measure the persuasion and intimidation technique that can be used by medical experts during patient's consultation. There are 19 instruments which are divided into two variables, namely persuasion and intimidation. This study finds that there is one instrument that should be dropped from the variable persuasion because its validity of instrument is low. It is less than the value suggested by the experts. Hair et al., 2010 stated that the instrument can be categorised as valid when the value of corrected to total correlation is greater than 0.30. However, this study develops a new instrument. Thus, future research can be carried out to further improve our instrument to enable it to conduct factor analysis – Confirmatory Factor Analysis. Besides, there are interesting findings from this study where the variable persuasion and intimidation have two same constructs respectively, they are intrapersonal and interpersonal.

#### 5. Acknowledgement

This paper is part of the University Research Funding that was sponsored by Universiti Sultan Zainal Abidin, Malaysia.



### 6. References

Abdul Rahman, H, M. (1980). الحضارة الإسلامية: أسسها ووسائلها وصور من تطبيقات المسلمين لها ولمحات من تأثيرها في سائر Beirut, Lebanon: Dar al-Qalam.

Abdurrahman, N. (2005). أصول التربية الإسلامية وأساليبها في البيت والمدرسة والمجتمع. Damascus, Syria: Dar al-Fikr.

Barbara, K. R. (2007). *The Practice of Patient Education: A Case Study Approach*. Missouri, United States of America: C.V. Mosby Publishing Company.

Ethel, R. N. (2000). *Eight Secrets of Health*. Kuala Lumpur, Malaysia: Southeast Asia Publishing House.

Joseph F. H. J., William C. B., Barry J. B., Rolph E. A. (2010). *Multivariate Data Analysis*. New Jersey, United States of America: Prentice Hall.