



# **Health Notions**

ISSN: 2580-4936 (online version only)

Published by:
Humanistic Network for Science and Technology

Cemara Street 25, RT.01 RW.02, Ds./Kec. Sukorejo, Ponorogo, East Java, Indonesia 63453

Phone: +6285853252665
Email: hunescite@gmail.com, admin@heanoti.com

http://heanoti.com/index.php/hn

"Health Notions" is a media for the publication of articles on research, book review and literature review in the areas of health science and practice such as public health, medicine, dentistry, pharmaceutical, environmental health, nursing, midwifery, nutrition, health technology, clinical laboratories, health education, health information system, health management, and health popular.

# **EDITORIAL TEAM**

#### **Editor in Chief:**

Dr. Heru Santoso Wahito Nugroho, S.Kep., Ns., M.M.Kes., C.P.M.C.

Leader & Research Consultant, *Forum Ilmiah Kesehatan* (Scientific Forum of Health); Lecturer, Health Polytechnic of Health Ministry at Surabaya, Indonesia.

#### **Editors:**

Dr. David Ackah-Ph.D, CPMC, FPMP, FCISCM, FCICRM, FCE, PGDPM, M.Sc, B.Sc, Dip. President, Institute of Project Management Professionals, Ghana.

Dr. Michael Burns-Ph.D.

Director, Medical Practitioner, Med Hospital USA

Dr. Hadi Prayitno, Drs., M.Kes.

Lecturer, University of Jember, Indonesia.

Dr. Noer Saudah, S.Kep., Ns., M.Kes.

Lecturer, College of Health Science "Bina Sehat", Indonesia

Dr. Tri Niswati Utami, S.K.M., M.Kes.

Lecturer, Islamic University of Medan, Indonesia.

Dr. Muhammad Anshari, Apt., M.M.

Lecturer, Muhammadiyah University of Banjarmasin, Indonesia.

Dr. Elvis Lotten,

Dean of Medical School, University of Regional Medicals, Costarica.

Dr. Huger Vinnit

Head of Pharmacy Department, University of Science and Technology, China.

Wiwin Martiningsih, S.Kep., Ns., M.Kep, Ph.D., NS (c)

Lecturer, Health Polytechnic of Ministry of Health at Malang, Indonesia.

Joel Rey Ugsang Acob, MA, RN, DNS (c)

Lecturer, Faculty of Nursing, Visayas State University, Philippines.

Auta Tanko Titus, RN, Bsc. Nursing Scie., DPA, ADL, PGDE, MSc. Nur Scie. FWACN Deputy Director, Nursing Services, MOH & Hospital Services, Minna, Niger State, Nigeria; Lecturer, College of Nursing Sciences, School of Midwifery, Minna, Niger State, Nigeria

Dr. Yessy Dessy Arna, S.Kp., M.Kep. Sp.Kom.

Lecturer, Health Polytechnic of Health Ministry at Surabaya, Indonesia.

Dr. Indah Lestari, S.Kep., Ns., M.Kes.

Lecturer, College of Health Science "Bina Sehat", Indonesia.

Dr. Kennedy Edem Kukuia

Neuropharmacologist, University of Ghana Hospital; Lecturer, University of Ghana, Ghana.

Dr. Sahrir Sillehu, S.K.M., M.Kes.

Lecturer, Institute of Health Science "Maluku Husada", Indonesia.

Dr. K. G. Agyenim Boateng

Physician, University of Ghana Hospital; Lecturer, University of Ghana, Ghana.

Dr. Byba Melda Suhita, S.Kep., Ns., M.Kes.

Lecturer, Institute of Health Science "Surya Mitra", Indonesia

### Secretariate:

Suparji, S.S.T., S.K.M., M.Pd.

Secretary, Forum Ilmiah Kesehatan (Scientific Forum of Health); Lecturer, Health Polytechnic of Health Ministry at Surabaya, Indonesia.

# **FOCUSE AND SCOPE**

"Health Notions" is a media for the publication of articles on research and review of the literature. We accept articles in the areas of health science and practice such as public health, medicine, pharmaceutical, environmental health, nursing, midwifery, nutrition, health technology, clinical laboratories, health education, and health popular.

#### **REVIEW**

Article submitted to this journal going through two types of reviews. The first is review by peer reviewers, who are not involved in "Health Notions" management. These reviewers have expertise relevant to the articles assigned to them. In this case, applied "BLIND PEER REVIEW", meaning that the author does not know the reviewers to review the article. The end result of peer review is "RECOMMENDATION".

The second is review done by the editor of "Health Notions". The end result of this review is "DECISION". After it is decided that the article is "ACCEPTED", then the article goes to the editing stage, and then will be scheduled for publication.

Researchers can register as a reviewer for stints reviewing articles that are relevant to their area of expertise. Guidelines for review activities are as follows:

- 1. Sign up for get a username and password
- 2. LOGIN using username and password
- 3. Receiving requests to review articles
- 4. Approved the task of reviewing
- 5. Check the article (metadata and attached file)
- 6. Write down the "results of the review". Reviewer can do a review directly on the article file, then upload it
- 7. Provide a "recommendation"

**Note:** review is a social duty (non provit).

#### PRIVACY STATEMENT

The names and email addresses entered in this journal site will be used exclusively for the stated purposes of this journal and will not be made available for any other purpose or to any other party.

#### ARCHIVING

Health Notions utilizes the Lots of Copies Keep Stuff Safe (LOCKSS) system to create a distributed archiving system among participating libraries and permits those libraries to create permanent archives of the journal for purposes of preservation and restoration.

#### PROCESSING FEE

This journal charges the following author fees.

Article submission: 0.00 USD (free for charge)

Article publication fee: 120.00 USD (If this article is accepted, you will be asked to pay article publication fee via e-mail).

### SUBMISSION PREPARATION CHECKLIST

As part of the submission process, authors are required to check off their submission's compliance with all of the following items, and submissions may be returned to authors that do not adhere to these guidelines.

- 1. The submission has not been previously published, nor is it before another journal for consideration (or an explanation has been provided in Comments to the Editor).
- 2. The text typed in article template of this journal.
- 3. The text adheres to the stylistic and bibliographic requirements outlined in the Author Guidelines.

# **AUTHOR GUIDELINES**

"Health Notions" received the original article in the form of research report, book review, or literature review (must contain the results of previous studies) in the field of health, which has never been published, is equipped with:

- 1. Research license or endorsement page,
- 2. If the researcher is more than one person, there must be an agreement signed by the researcher sequence all researchers.

Editor has the authority to accept or reject the incoming articles, and the entire article will not be returned to author. Editor is also authorized to change the article, but will not change the meaning contained therein. In student work article (scientific papers, thesis, dissertation, etc.), student is a primary author.

Terms of the article is as follows:

- 1. Typed in article template of Health Notions (available at footer of this website)
- 2. The maximum number is 10 pages and must be submitted by online registration

Article must be written in English and meet the following systematic:

- 1. The title is written no more than 14 words at the center position.
- 2. The author's full name without a title written under the title, in bold at the center. Beneath it is written the institutions of author.
- 3. The word "ABSTRACT" typed in capital letters, at the center, and the contents of the abstract are typed in one paragraph, without indentation. Under the contents of the abstract should be added to the maximum five key words.
- 4. Introduction is written with indentation 1 cm.
- 5. Methods is written with indentation 1 cm. The contents adapted to the materials and research methods applied in the study.
- 6. Results is written with indentation 1 cm. If necessary, this section is equipped with tables and images (photographs, diagrams, illustrations and other forms). The title of the tables are written above the table, the position in the center, while the title of the picture written below the image, with the position in the center.
- 7. Discussion is with indentation 1 cm. In this section, the results are discussed by referring to the literature and the results of other studies.
- 8. Conclusions and suggestions written with indentation 1 cm. They are presented in a narrative.
- 9. References written with a hanging indentation 1 cm, referring to the APA style.

### LIST OF ARTICLES

 Green Tea Extract Increases The Number of Granulosa Cells and E2 Serum Levels of Female Rats Exposed by Cypermethrin

Fitria Jannatul Laili, Sri Winarsih, Karyono Mintaroem 619-626

• Surveillance for Risk Factors of Surgical Site Infection after Cesarean Section, A Hospital Setting in Lasinrang Indonesia: A Prospective Cohort Study

Nurhidayah Natsir, Masriadi Masriadi, Samsualam Samsualam 627-629

• Factors Influencing Decisionsto Conduct Early Detection of Cervical Cancer

Sondang Sidabutar, Tjipto Suwandi, Santi Martini, Rachmat Hargono 630-636

- The Affecting Factors To Grade of Breast Cancer in Dr. Soetomo Hospital of Surabaya
   Ulfa Aulia, Arief Wibowo, Hari Basuki Notobroto
   637-640
- Perceived Susceptibility and Perceived Benefit as Factors Affecting VIA Tests
   Participation in Work Area of Kertosari Health Center
   Kurnia Nata Pratiwi, Sri Hernawati, Dewi Rokhmah
- Demographic Characteristics and the Performance of Supervisors of Swallowing Drugs in Parepare, Indonesia

Syarifuddin Syarifuddin, Chatarina Umbul Wahyuni, Soenarnatalina Melania 644-647

- Expression of VCAM in Male Wistar Rats (Rattus norvegicus) with Hypercholesterolemia Supplemented with Pumpkin Seeds (Cucurbita moschata Duch) Extract
   Jujuk Proboningsih, Bambang Wirjatmadi, Kuntoro Kuntoro, Merryana Adriani 648-654
- The Act of PMTCT Program to decrease The Numbers of HIV in Situbondo Lea Ingne Reffita, Byba Melda Suhita, Indasah Indasah 655-657
- The Influence of Husbands Support and Parity on Drop Out in The Use of 3 Monthly Injectable Hormonal Contraceptives

Nova Purmahardini, Yuly Peristiowati, Byba Melda Suhita 658-660

- Amulet Installation and Incense Burning Ritual in Sumenep Noble Society Residence Raden Bagus Asyim, Oedojo Soedirham, Mohammad Zainal Fatah 661-666
- God's Servant as potential local support: an effort of getting to zero HIV and AIDS in East Nusa Tenggara Indonesia

Imelda F.E. Manurung

667-668

641-643

 Infant Nutritional Status of 0-6 Months of Exclusive Breastfeed Due to The Application of Moringa Leaf Extract in Breastfeeding Mothers

Zakaria Zakaria, Veni Hadju, Rosmini Rosmini 669-674

 Quality of CT scan service and Patient Satisfaction in Radiology Unit of Harapan Keluarga Hospital

Kendra Wardhani Khrisnawathy 675-681

 Influence of Student Behavior on Hepatitis A Incidence and Prevalence in Islamic Boarding School "Sidogiri"

Bhirawa Odie Prino Secaria, Lilis Sulistyorini, Soedjajadi Keman 682-686

A Literature Review of Qualitiv of Work Life

Meliana Handayani

687-690

- Development of P2TB Surveillance Information System on Children In Health Office of Surabaya
  - Neneng Dwi Septiani, Fariani Syahrul, Daniek Suryaningdiah, Rosita Dwi Yuliandari 691-699
- The Analysis of Factors Affecting Unmet Need In Fertile Age Women In Sumberjambe District, Sumbersari and Kaliwates
  - Latifah Hanum, Ancah Caesarina Marchianti, Ristya Widi Endah Yani 700-703
- The Application of Back Massage to Decrease Pain Lavel in Elderly in Social House of Tresna Werdha Bondowoso
  - Mahmud Ady Yuwanto 704-706
- The Influence of Customer Relationship Management Activities and Service Quality on Customer Satisfaction in Jagakarsa Health Center and Setiabudi Health Center Farah Saufika, MGS. Aritonang, Henky Lesmana 707-710
- Teaching Strategies in Community Health Nursing for Undergraduate Nursing Student: An Integrative Literature Review Lourlyn Pagonzaga Mansaguiton



#### http://heanoti.com/index.php/hn



URL of this article: http://heanoti.com/index.php/hn/article/view/hn20605

# Perceived Susceptibility and Perceived Benefit as Factors Affecting VIA Tests Participation in Work Area of Kertosari Health Center

# Kurnia Nata Pratiwi<sup>1(CA)</sup>, Sri Hernawati<sup>2</sup>, Dewi Rohkmah<sup>3</sup>

<sup>1(CA)</sup>Postgraduate School of Public Health Sciences, University of Jember, Indonesia; kurnianata24@gmail.com
(Corresponding Author)

<sup>2</sup>Faculty of Dentistry, University of Jember, Indonesia <sup>3</sup>Faculty of Public Health, University of Jember, Indonesia

#### **ABSTRACT**

In Indonesia, cervical cancer is ranked first as the cause of death to women. The government has implemented an early detection program of cervical cancer in controlling cervical cancer by using Visual Inspection with Acetic Acid (VIA). Indonesian women's awareness to perform early detection is still very low with coverage of early detection of cervical cancer which is less than 5%. The Health Belief Model (HBM) is used to forecast health enhancement behavior that is based on individual behavior determined by the individual's motives and beliefs. The purpose of this study was to analyze the effect of Health Belief Model (HBM) which included perceived of susceptibility, perceived of severity, perceived of benefits, perceived of threats, perceived of barriers and cues to act on VIA test participation. This type of research was observational analytics. The design used was case control. The sample in this study were 64 cases and 64 controls, selected by purposive sampling. Data were analyzed using Partial Least Square (PLS). Based on the result of research, there was an influence of perceived of susceptibility on participation with t value = 4.417 (>1.96). Perceived of benefit affected participation with t value = 11.647 (>1.96).

**Keywords:** Perceived susceptibility, Perceived severity, Perceived threat, Perceived benefit, Perceived barrier, Cues to action, VIA test

#### INTRODUCTION

Visual Acid Inspection method (IVA) is a method that uses 3-5% acetic acid solution in the cervix and sees the color change that occurs after the smear, a positive result in precancerous lesions seen in a white spot color called Aceto white epithelium. Cervical cancer is a disorder that occurs in the body cells, in this case cervical cells, which develop rapidly and uncontrolled<sup>(1)</sup>. World Health Organization estimates in 2010 that there are 500,000 cases of cervical cancer in the world and Indonesia is the country with the second most cervical cancer cases after China<sup>(2)</sup>.

The coverage of early cervical cancer detection programs of at least 80% can significantly decrease the morbidity and mortality of cervical cancer. Indonesian women's awareness to do early detection is still very low, with the coverage of early detection of cervical cancer less than 5% (3). The Health Belief Model (HBM) is often considered a major framework in behavior related to human health and has encouraged health behavior research since 1950. States the Health Belief Model (HBM) is used to forecast health enhancement behavior that is based on individual behavior which is determined by the individual's motives and beliefs. Components in HBM are perceived susceptibility, perceived seriousness, perceived threat, perceived benefits, perceived barriers and cues to action (4).

The purpose of the study was to analyze the effect of perceived susceptibility and perceived benefit on participation to VIA test.

#### **METHODS**

This research was conducted at Work Area of Kertosari Health Center at May 2018. This type of research was observational analytics. The design used in this research was case control study. The population in this study was all women of childbearing age (30-49 years)<sup>(5)</sup> who was VIA test participation in the work area of Kertosari Health Center. The sample in this research was 64 case respondents and 64 respondents control, selected using purposive sampling, based on a certain consideration that focuses on a particular purpose<sup>(6)</sup>. Variables in this study

included perceived susceptibility, perceived severity, perceived threat, perceived benefit, perceived barrier, and cues to action. Data were collected using questionnaires, then analyzed using Partial Least Square (PLS).

#### **RESULTS**

#### **Measurement Model (Outer Model)**

Table 1. Convergent validity test results

Construct	Outer loading	Note	
Perceived Susceptibility	0.991	Significant	
	0.992	Significant	
	0.994	Significant	
	0.994	Significant	
	0.992	Significant	
Perceived Benefit	0.997	Significant	
	0.998	Significant	
	0.998	Significant	
	0.998	Significant	
	0.995	Significant	
VIA test Participation	1.000	Significant	

Table 1 shows that all values on question items are above the value of 0.50, so there was no convergent validity problem in the model under test.

Table 2. Composite reliability test results

Variabel	Composite reliability	Note
Participation	1.000	Reliable
Susceptibility	0.997	Reliable
Benefit	0.999	Reliable

Table 2 shows that the composite reliability test results show satisfactory results because all latent variables had values >0.60. This means that the construct has good reliability, or the questionnaires used in this study were consistent.

#### Structural Model (Inner Model) Evaluation

Table 3. R-Square test result

Variable	R Square
Threat	0.999
Participation	0.999

Table 4. Path Coefficient

	Original sample (O)	T statistics ( O/STDEV )	P-values
Benefit →Participation	0.813	11.647	0.000
Susceptibility → Participation	0.553	4.396	0.000

Table 4 shows the effect of perceived susceptibility on the participation of VIA test with t-value of 4.396 (>1.96). Perceived benefit affects the participation of VIA tests with t-value of 11.647 (>1.96).

#### **DISCUSSION**

The result of this study indicates that there is influence of perceived susceptibility to the participation of VIA tests where a person realizes that she is vulnerable or susceptible to a disease, cervical cancer, then she will make an attempt to prevent the occurrence of the disease by performing VIA tests. According to Rosenstock (1980) perceptived susceptibility is a subjective perception of a person from the risk of contracting the disease. In order for someone to take preventive action or treatment, because someone feels vulnerable to the disease. This makes the model of health trust dependent on individual perceptions. In connection with the evaluation of the use

of the service whether it receives consequent to medical and clinical services and face social conditions. The results of this study is supported by Winkjosastro (2005) that one of someone's goal to perform an initial examination or VIA test is to avoid the cervical cancer. An individual will take action to protect themselves if they consider that their condition is susceptible to serious conditions or problems<sup>(7)</sup>. Individuals who have high perceptions of susceptibility to cervical cancer disease then the individual will feel threatened and make efforts to prevent the occurrence of cervical cancer. One of them is by doing an VIA test.

This means that the morefeeling the benefits of an action to avoid disease, the more it would prefer to perform such actions. This is supported by the theory of HBM developed by Rosenstock (1994) that the effectiveness of the degree of confidence in strategies designed to reduce the threat of a disease is higher. Then it will take such precautions by performing VIA tests. The more they know the benefits of cervical examination is the more they perform the examination. The benefit of performing an IVA examination is to know or detect any abnormalities in the cervix immediately upon examination so that an immediate treatment<sup>(8)</sup> may be performed. There are several benefits of a person doing an IVA examination such as to immediately get cervical cancer at an early stage, to detect early changes in cervical cells that can lead to cervical cancer a few years later, early treatment can be done to avoid cervical cancer, so treatment is expected to work better, from the description above, knowing the benefits of a method of examination or VIA test then the individual will be more interested and more aware about the importance of VIA test and will not think twice to do the VIA test<sup>(9)</sup>.

#### CONCLUSION

Based on the result of research, there is influence between perceived susceptibility and perceived benefit to VIA test participation. Someone's belief about the perception of susceptibility to disease and their perception of the benefits of disease prevention will foster a sense of confidence to perform early detection of cervical cancer by IVA method.

#### REFERENCES

- 1. Rasjidi I. Early Detection & Cancer Prevention in Women. Jakarta: Sagung Seto; 2010.
- 2. Putu NL. Factors Associated with IVA Examination in Women Sex Workers in Sunan Kuning Localization Work Area of Lebdosari Health Center, Semarang City. Ungaran: Fakultas Keperawatan Universitas Ngudi Waluyo Ungaran; 2017.
- 3. Kemenkes RI. Technical Guidelines for Breast Cancer Control and Cervical Cancer. Jakarta: Kemenkes Republik Indonesia; 2013.
- 4. Glanz K, Rimer BK, Viswanath K. Health Behavior and Health Education. Fourth Ed. San Frascisco: Jossey Bass; 2002.
- 5. Depkes RI. Screening for Cervical Cancer with the Method of Visual Inspection with Acetic Acid (VIA). Jakarta: Agency for Basic Health Research and Development; 2015.
- 6. Notoatmodjo S. Health Research Methodology. Jakarta: Rineka Cipta; 2012.
- 7. Glanz K, Rimer BK, Viswanath K. Health Behavior and Health Education. Fourth Ed. San Frascisco: Jossey Bass; 2002.
- 8. Conner M, Norman P. Predicting Health Behavior. London: Open University Press; 2005.
- 9. Indrian P. Relation Perception of Disease Vulnerability and Seriousness of Disease with Health Service at Health Belief Model. Surakarta: Univeritas Sebelas Maret; 2014.