Nutritionists' Views on Gene-Based Nutrition Services in Indonesia

Pandangan Ahli Gizi Tentang Pelayanan Gizi Berbasis Gen di Indonesia

Sintia Aurilia Putri1, Arif Sabta Aji1,2,4, Edi Sampurno Riwidan2,3, Veriani Aprilia1, Ifana Fitria Zulfa1, Rina Alfiana1, Rafiqa Dwita Hafizhah1, Alfina Ulfah Farhan2, Shelini Surendran4

1Nutrition Department, Faculty of Health Sciences, Alma Ata University, Bantul, Daerah Istimewa Yogyakarta, Indonesia
2Public Health Department, Faculty of Health Sciences, Alma Ata University, Bantul, Daerah Istimewa Yogyakarta, Indonesia
3Nursing Department, Faculty of Health Sciences, Alma Ata University, Bantul, Daerah Istimewa Yogyakarta, Indonesia
4Faculty of Health and Medical Sciences, University of Surrey, Guildford, UK

ABSTRACT

Background: Cardiometabolic diseases are principal contributors to mortality, morbidity, and healthcare costs. Additionally, many Single Nucleotide Polymorphisms (SNPs) have been associated with cardiovascular health outcomes. Nutrition professionals' perspectives on genetic-based nutritional services play a pivotal role in treating and preventing non-communicable diseases (NCDs).

Objectives: This study aims to explore Indonesian nutritionists' viewpoints on gene-based nutrition services.

Methods: Employing a qualitative phenomenological approach, six Indonesian nutritionists from key provinces (DKI Jakarta, West Java, Central Java, East Java, and DI Yogyakarta) participated in in-depth interviews. Themes encompassed nutritionists' views on gene-based nutrition's role in NCD prevention, genetics science, and genetic testing understanding. Thematic analysis was performed using Nvivo v.12.

Results: Results showed that nutritionists had a substantial understanding of genetics and gene-based nutrition services, despite concerns about test costs. They comprehended gene-based nutrition's role in NCD prevention and acknowledged its significance in preventing NCDs.

Conclusions: Within this study, Nutritionists express the importance of gene-based nutrition services in NCD prevention. To enhance engagement, nutritionists are encouraged to communicate genetic testing's value to the community. This dissemination will help advance NCD prevention efforts.

INTRODUCTION

Cardiometabolic diseases including cardiovascular disease, obesity, hypertension, and type 2 diabetes mellitus are the main causes of mortality, morbidity, and high health care cost. Obesity plays an important role in the development of chronic and non-communicable diseases (NCDs) in Southeast Asia. In Indonesia, the prevalence of NCDs reaches 73% of all mortality where cardiovascular disease contributes 35% followed by cancer (12%) and diabetes (6%)1.

Nucleotide polymorphisms (SNPs) are associated with diseases and cardiometabolic traits2. Understanding a person's trait variability and improving risk prediction for cardiometabolic diseases can be done better by analyzing the effects of multiple gene variants than single variant approaches. Masmuroh (2016) states that lifestyle factors can increase the influence of genetic variants on cardiometabolic traits3. In Indonesia, a population-based study involving some ethnic groups focusing on nutrition and genetics called GeNuine (gene-nutrition interactions) aims to examine interactions between genetic factors and food (nutrigenetics) in cardiometabolic diseases and their associated traits4.

Traits associated with genetic markers of obesity are overweight and obese women with a higher risk of developing cardiometabolic risk factors. Nutrition is an important element of health. World Health Organization (WHO) states that nutrition is the main basis for body health and well-being throughout the life cycle5,6. The nutritionists' view of gene-based nutrition services plays an important role in the prevention and treatment of NCDs. Moreover, their view of nutrigenetics is important as nutrigenetics provides information on the role of genetics in diet which can accurately predict disease risks through the use of genetic variation data. Nutritionists can identify the optimal diet for each person (personalized nutrition)7.

One of the factors supporting preventive measures in NCDs is public knowledge and awareness of gene-based nutrition services. In Indonesia, the problem of gene-based nutrition services is related to exposure to nutrigenetics which has not been widely informed among the public. Besides, studies concerning this topic are limited. Therefore, this present qualitative study focuses...
on the nutritionists’ views on gene-based nutrition services in Indonesia.

**METHODS**

This qualitative study used a phenomenological approach. Data were collected by conducting in-depth interviews\(^\text{8}\) using Zoom Meeting where each interview session was recorded. This study was conducted in June-July 2023 in five provinces in Indonesia, namely DKI Jakarta, West Java, Central Java, East Java, and DI Yogyakarta. These provinces were selected because they already had gene-based nutrition service facilities. Informants in this study received an explanation about the study and signed an informed consent before participating in the interview. This study received ethical approval from the Ethics Commission of Alma Ata University Yogyakarta (No: KE/AA/V/1011148/EC/2023).

This study involved six informants and one key informant selected based on predetermined inclusion criteria. The inclusion criteria were nutritionists working in hospitals or clinics that provide gene-based nutrition services in the selected provinces, at least attending D3 education, having an STR (Registration Certificate), and having or not having experiences in providing gene-based nutrition services. The exclusion criteria were informants who did not complete in-depth interviews. Research informants were obtained from quantitative research data which was part of the concurrent mixed method approach. Data were collected by conducting depth interviews. Research distributed via social media such as Instagram and WhatsApp\(^9\). The determination of the sample used a purposive sampling technique by selecting informants who fit the predetermined criteria. The data collection instrument used a questionnaire.

The size of the sample was based on the saturation of data obtained from the informants. As a key informant, the nutritionist who provides gene-based nutrition services was also interviewed to obtain additional information and carry out technical triangulation. The in-depth interview questions covered questions about the nutritionists’ views of the importance of gene-based nutrition services for preventing NCDs and the importance of understanding genetics science in gene-based nutrition services for preventing NCDs\(^10\).

This study used preliminary analysis and thematic analysis with Nvivo version 12 software. Qualitative data analysis was carried out interactively and continuously so that the resulting data experienced saturation. Stages in data analysis covered data collection, data reduction, data presentation, and drawing conclusions. The interview results were discussed by the researcher and research assistant to ensure the saturation and completeness of the data. Data processing involved listening to the in-depth interview recordings and then writing down the transcripts. Then, the transcript was read to clarify meaningful statements related to gene-based nutrition services. Then, the results were reported in a narrative text, and concluded and verified\(^11\). To ensure the credibility of the study, the researcher used triangulation techniques with the key informants. The key informant was a nutritionist who provides gene-based nutrition services in Indonesia\(^12\).

**RESULTS AND DISCUSSION**

The in-depth interview was conducted with 6 nutritionists from five selected provinces, namely two informants from DKI Jakarta, one informant from East Java, one informant from West Java, and two informants from Central Java. The characteristics of the informants are presented in Table 1 below.

<table>
<thead>
<tr>
<th>Informant Code</th>
<th>Province</th>
<th>Gender</th>
<th>Age</th>
<th>Education Level</th>
<th>Institution Type</th>
<th>Status of Provision of Gene-Based Nutrition Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>If 1</td>
<td>DKI Jakarta</td>
<td>Female</td>
<td>29</td>
<td>S2</td>
<td>Type A hospital</td>
<td>Yes</td>
</tr>
<tr>
<td>If 2</td>
<td>DKI Jakarta</td>
<td>Female</td>
<td>29</td>
<td>S1</td>
<td>Puskesmas (public health center)</td>
<td>No</td>
</tr>
<tr>
<td>If 3</td>
<td>East Java</td>
<td>Female</td>
<td>39</td>
<td>S1</td>
<td>Type B hospital</td>
<td>No</td>
</tr>
<tr>
<td>If 4</td>
<td>West Java</td>
<td>Male</td>
<td>26</td>
<td>S1</td>
<td>Primary clinic</td>
<td>No</td>
</tr>
<tr>
<td>If 5</td>
<td>Central Java</td>
<td>Female</td>
<td>41</td>
<td>D4</td>
<td>Puskesmas (public health center)</td>
<td>No</td>
</tr>
<tr>
<td>If 6</td>
<td>Central Java</td>
<td>Female</td>
<td>26</td>
<td>S1</td>
<td>Gene-based nutrition service clinic</td>
<td>Yes</td>
</tr>
</tbody>
</table>

In terms of age, the informant's age ranges from 26 years - 41 years. Nutritionists who work in hospitals, puskesmas (public health center), and gene-based nutrition service clinics spread across five provinces. Then, their education levels range from D4, S1, and S2. Informants work in hospitals of different types. Informants were nutritionists who have and have not provided gene-based nutrition services.

<table>
<thead>
<tr>
<th>Key Informant Code</th>
<th>Province</th>
<th>Gender</th>
<th>Age</th>
<th>Education Level</th>
<th>Institution Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>KI</td>
<td>East Java</td>
<td>Female</td>
<td>40</td>
<td>Clinical Nutrition Specialist (Sp.GK)</td>
<td>Gene-based nutrition service clinic</td>
</tr>
</tbody>
</table>
The characteristics of the key informants were a Clinical Nutrition Specialist doctor (SPGK) who has provided gene-based nutrition services. She works in a gene-based nutrition service clinic in Jakarta.

**Theme 1: Nutritionists’ views on the importance of gene-based nutrition services for preventing non-communicable diseases (NCDs)**

The results of the interview showed that nutritionists’ view of genetic-based nutrition services is important. Further studies on genetic-based nutrition services have been conducted. Gene-based nutrition services play an important role, particularly for health professionals in providing appropriate nutritional consultations and designing nutritional plans according to a person’s needs.

“Yes, it is very important, in nutrition services in hospitals or other fields such as puskesmas, (gene-based nutrition services) have been available.” (IF1, 29 years old, female)

“It’s important because we can better know the patient’s disease so there are no mistakes in interventions and so on. However, we have not implemented gene-based nutrition services. Diseases related to genetics are hypertension and DM.” (IF1, 29 years old, female)

The key informant stated, “In the future, it is important to direct it towards personalized and for therapy, besides nutrition, there is exercise, pharmacology and so on because we don’t just give diets, so the diet is only for one person” (KI, 40 years old, female).

Indeed, genetic-based nutrition services are important but they have not been well realized due to limited facilities and DNA tests for genetic testing. Besides, nutritionists have limited knowledge of gene-based nutrition services. Before providing genetic-based nutritional counseling, nutritionists have to master more in-depth knowledge about the service in order to provide relevant information to clients.

**Benefits of Gene-Based Nutrition Services**

Some informants stated that detailed knowledge of patient health and consistent application of knowledge of gene-based nutrition services will help them provide more health care benefits for patients and the public.

“It’s very useful because we can know in detail about the patient’s health” (IF2, 29 years old, female)

“If, for example, this knowledge is applied in hospitals, I think the public will be more aware and not be confused about it.” (IF3, 39 years old, female)

“Nutrigenetic counseling is quite useful, especially for preventive efforts because we know essentially what our body needs.” (IF6, 26 years old, female)

“The service is more important and useful, because from the diet or the results of the examination, the risk of disease can usually be seen, right? If, for example, someone is predisposed to diabetes, the person can direct her diet to avoid getting sick” (KI, 40 years old, female)

Gene-based nutrition services are beneficial to prevent NCDs. Genetic testing is important in preventing degenerative diseases with easy and affordable access. Genetic information provides insight into health management which can be utilized to help people take appropriate preventive measures and improve their quality of life.

The Importance of Preventing NCDs by Utilizing the Current Gene-Based Nutrition Services

NCDs are commonly caused by an unhealthy lifestyle, but genetic factors can also play a role in a person’s susceptibility to the disease. Early prevention and monitoring of NCDs are important to reduce the burden of disease in the long term. Other health workers can provide clear information about disease risks based on diet and examination so that patients get the right action and adopt a healthy lifestyle to maintain their health which ultimately can reduce treatment costs and complications caused by NCDs.

“Yes, it’s important because it is more detailed and prevention can be done in advance. If a person sees that his mother has cancer. She worries and then wants to check whether she has the same genetic or not.” (IF1, 29 years old, female)

“It’s very important for prevention, we really have to intensify prevention, one of which is by having genetic testing as an anticipation or prevention of diseases.” (IF2, 29 years old, female)

“It’s as gene testing”. (IF4, 26 years old, male)

“Oh of course, it is important, because generally, all diseases are genetic (5-10%), including NCDs. 5-10% of stunting is also inherited from parents, it also applies for diseases.” (IF5, 41 years old, female)

“This service is important because the diet and the results of the examination usually show the risk of disease.” (KI, 40 years old, female)

A previous study by Franzago et al., (2020) revealed that the nutritional aspect was a modifiable factor of a person’s lifestyle which can interact with the genome and epigenome to influence health and fertility. Certain genetic variants can influence responses to food components and nutritional needs, and conversely, foods can modulate gene expression in the body so that they can influence the physiological function of organs and tissues in the body.

**Nutritionists’ Views of Nutrigenetics and Nutrigenomics Sciences**

Nutrigenetics is associated with the interaction between genetics and foods in individual genetic formation or modification. Meanwhile, nutrigenomics focuses on the genetic response or activation in the body due to exposure to food. Nutrigenetics and nutrigenomics play an important role in understanding the complex relationship between food and genetics.
“Nutrigenomics relates to food consumption that forms genetics. Nutrigenomics is like matching our genes with foods, for example, we have food allergies” (IF1, 29 years old, female).

“Nutrigenics is a condition where the body can process a nutrient, while nutrigenomics is the body’s response or the genetic response that occurs when exposed to foods.” (IF6, 26 years old, female)

Based on the results of interviews with the key informant interviews, nutrigenetics is a study of how individual genetic variations can influence the body’s response to the food and nutrients consumed. "Nutrigenetics is the influence of food on the interaction of genes, while nutrigenomics is how a person’s food is influenced by nutrition, genes and how our genetics influence a person’s body.” (KI, 40 years old, female)

Nutrigenetics and nutrigenomics play an important role in understanding the complex relationship between diet and genetics. Gene-nutrient associations have been identified in a number of lifestyle-related diseases. Moreover, a better understanding of that association can lead to better health outcomes. The success of nutrigenetics greatly depends on both science and patient acceptance. This narrative review provides an overview of the current nutrigenetics landscape about major disease conditions and addresses potential challenges in its implementations.

Advantages and Disadvantages of Gene-Based Nutrition Services

The disadvantages of gene-based nutrition services are a lack of understanding and awareness of gene-based nutrition services and limited access and costs in adopting the service. However, this service has potential advantages in the prevention, diagnosis, and improvement of nutrition.

“The number of disadvantages are higher than the advantages. The disadvantage is that genetics is still new so only one or two people who already talk about it. The advantage is to prevent disease early.” (IF1, 29 years old, female)

“The disadvantage is the cost. It is very expensive. Then, the advantage is that we can provide more detailed nutritional counseling.” (IF3, 39 years old, female)

“The advantage is that it is personalized for the patient. Thus, the therapy for one patient and another will be different. The disadvantage is the cost. Most services are available abroad so it’s expensive and takes a longer time to get the results. Besides, some people are afraid that the sample must be sent abroad. It will be known by foreigners and it is not good because in Indonesia, there are very few who can carry out research in this field.” (KI, 40 years old, female)

The informant’s statement regarding the cost is not surprising. The disadvantage of this gene-based nutrition service is its expensive cost.

“It’s the cost as the patient knows that the price is around 2 - 11 million.” (KI, 40 years old, female)

The obstacles to implementing gene-based services are limited infrastructure and human resources. Thus, expanding research and collaboration between disciplines to gain a more comprehensive understanding are important. Then, the results of the research can be utilized in clinical practice and improve public’s understanding and awareness. Moreover, the other obstacles are limited access and costs in adopting genetic services related to nutrigenetics and nutrigenomics.

Theme 2: The importance of mastering genetic science in gene-based nutrition services for nutritionists

All informants explained that genetics is a description of the traits recorded in our genetics, covering skin color, physical characteristics, and potential benefits and disadvantages such as allergies. Genetics is the inheritance of traits from parents to children through genes as stated by the following statements.

“Genetics is a description of the traits in our bodies that are recorded in our genetics, for example, skin color to physical characteristics” (IF1, 29 years old, female)

“Genetics is a reaction that occurs in our body” (IF2, 29 years old, female)

“Inheritance of traits from both father’s and mother’s genes to the child. It is not only about traits but also physical characteristics and potentials that can be detrimental such as allergies” (IF3, 39 years old, female)

“Genetics is one of the genes in the body which is responsible for deriving traits and codification for the formation and development of all body organs covering skin color, hair color, eyes, and types of diseases such as color blindness, asthma, etc.” (IF4, 26 years old, male)

“Genetics is a kind of heredity of cells carried by parents which are passed on to children” (IF5, 41 years old, female)

“Genetics is the term for something that is passed down from ancestors, especially from parents.” (KI, 40 years old, female)

Genetic and healthy lifestyle factors play an important role in an individual’s health. The interaction between genetics and the environment affects the overall quality of life because genetics influences the traits that are passed on to children. The interaction between genetic and environmental factors, such as diet, also plays a role in health. Unfavorable genetic characteristics of parents can affect children’s health.

Genetic Diversity

In terms of genetic diversity, an informant explained that human genetic diversity arises through marriage or intermarriage and differences in individual traits inherited from parents.

“Genetic diversity is variation in humans through marriage or different characteristics.” (IF1, 29 years old, female)

“Hereditary inheritance of traits from both the father’s and mother’s genes.” (IF3, 39 years old, female)

“Genetic diversity is the study of heredity, that is, what is inherited from our parents.” (IF6, 26 years old, female)
Concerning the influence of genetics on health and nutrition, a person with a genetic history of certain diseases is at risk of developing diseases. However, the risk can be minimized by adopting a healthy lifestyle. This is because genetics influences the traits passed on to children. The interaction between genetic and environmental factors, such as diet, also plays a role in health. Unfavorable genetic characteristics of parents can affect children’s health. In other words, genetic factors and a healthy lifestyle play an important role in a person’s health and the interaction between genetics and the environment affects the overall quality of life.

“The influence of genes on health problems is that genes carry traits that will be passed on to children.” (IF3, 39 years old, female)

“In terms of genetic influence, first, it affects a person’s quality of life because genetics has an impact on the development of a disease, for example, if gene A and gene B are given the same nutritional intake, it will have a different impact” (IF4, 26 years old, male)

“Understanding nutrigenomics and nutrigenetics can help us be more aware of the impact of food on our bodies and adjust our diet to suit our genetic needs. So, what we eat will influence on our body, so we need to consider what to consume to stay healthy” (KI, 40 years old, female)

Concerning the influence of genetics on health and nutrition, a person with a genetic history of certain diseases is at risk of developing the diseases but the risk can be minimized by adopting a healthy lifestyle. This is because genetics influences the traits passed on to children. The interaction between genetic and environmental factors, such as diet, also plays a role in health. Unfavorable genetic characteristics of parents can affect children’s health. In other words, genetic factors and a healthy lifestyle play an important role in a person’s health and the interaction between genetics and the environment affects the overall quality of life.

“The influence of genes on health problems is that genes carry traits that will be passed on to children.” (IF3, 39 years old, female)

“In terms of genetic influence, first, it affects a person’s quality of life because genetics has an impact on the development of a disease, for example, if gene A and gene B are given the same nutritional intake, it will have a different impact” (IF4, 26 years old, male)

“Understanding nutrigenomics and nutrigenetics can help us be more aware of the impact of food on our bodies and adjust our diet to suit our genetic needs. So, what we eat will influence on our body, so we need to consider what to consume to stay healthy” (KI, 40 years old, female)

Concerning the influence of genetics on health and nutrition, a person with a genetic history of certain diseases is at risk of developing diseases. However, the risk can be minimized by adopting a healthy lifestyle. This is because genetics influences the traits passed on to children. The interaction between genetic and environmental factors, such as diet, also plays a role in health. Unfavorable genetic characteristics of parents can affect children’s health. In other words, genetic factors and a healthy lifestyle play an important role in a person’s health and the interaction between genetics and the environment affects the overall quality of life.

“The influence of genes on health problems is that genes carry traits that will be passed on to children.” (IF3, 39 years old, female)

“In terms of genetic influence, first, it affects a person’s quality of life because genetics has an impact on the development of a disease, for example, if gene A and gene B are given the same nutritional intake, it will have a different impact” (IF4, 26 years old, male)

“Understanding nutrigenomics and nutrigenetics can help us be more aware of the impact of food on our bodies and adjust our diet to suit our genetic needs. So, what we eat will influence on our body, so we need to consider what to consume to stay healthy” (KI, 40 years old, female)

Concerning the influence of genetics on health and nutrition, a person with a genetic history of certain diseases is at risk of developing diseases. However, the risk can be minimized by adopting a healthy lifestyle. This is because genetics influences the traits passed on to children. The interaction between genetic and environmental factors, such as diet, also plays a role in health. Unfavorable genetic characteristics of parents can affect children’s health. In other words, genetic factors and a healthy lifestyle play an important role in a person’s health and the interaction between genetics and the environment affects the overall quality of life.

“The influence of genes on health problems is that genes carry traits that will be passed on to children.” (IF3, 39 years old, female)

“In terms of genetic influence, first, it affects a person’s quality of life because genetics has an impact on the development of a disease, for example, if gene A and gene B are given the same nutritional intake, it will have a different impact” (IF4, 26 years old, male)

“Understanding nutrigenomics and nutrigenetics can help us be more aware of the impact of food on our bodies and adjust our diet to suit our genetic needs. So, what we eat will influence on our body, so we need to consider what to consume to stay healthy” (KI, 40 years old, female)

Concerning the influence of genetics on health and nutrition, a person with a genetic history of certain diseases is at risk of developing diseases. However, the risk can be minimized by adopting a healthy lifestyle. This is because genetics influences the traits passed on to children. The interaction between genetic and environmental factors, such as diet, also plays a role in health. Unfavorable genetic characteristics of parents can affect children’s health. In other words, genetic factors and a healthy lifestyle play an important role in a person’s health and the interaction between genetics and the environment affects the overall quality of life.

“The influence of genes on health problems is that genes carry traits that will be passed on to children.” (IF3, 39 years old, female)

“In terms of genetic influence, first, it affects a person’s quality of life because genetics has an impact on the development of a disease, for example, if gene A and gene B are given the same nutritional intake, it will have a different impact” (IF4, 26 years old, male)

“Understanding nutrigenomics and nutrigenetics can help us be more aware of the impact of food on our bodies and adjust our diet to suit our genetic needs. So, what we eat will influence on our body, so we need to consider what to consume to stay healthy” (KI, 40 years old, female)
treatment of NCDs. The advanced development of science and technology allows early detection of diseases in the body which can be done through genetic testing.

CONCLUSIONS
Nutritionists’ knowledge of gene-based nutrition services as prevention for NCDs is quite good. They understand about NCDs and the benefits of gene-based nutrition services for preventing NCDs. They also have good knowledge of genetic science in gene-based nutrition services. They agree that the cost of gene-based nutrition services is considered expensive and they also get worried that many people are not familiar with this service. Therefore, nutritionists need to carry out outreach to the public about the importance of the benefits of genetic testing to prevent NCDs to attract the public interest in gene-based nutrition services.

ACKNOWLEDGMENTS
The author highly appreciates the supervisor for guiding the implementation of this study and all informants for their participation in this study. The author also apirates the student’s thesis group entitled “Views and Roles of Nutritionists in Gene-Based Nutrition Services in Indonesia: A Mixed Method Study.”

Conflict of Interest and Funding Disclosure
The author declares that this study does not have any conflict of interest and this study is personally funded.

REFERENCES
24. Surendran, S. Et Al. A Nutrigenetic Approach for Investigating The Relationship Between Vitamin

