

Expert System Testing To Recommend Diabetes Mellitus Using Web-Based Certainty Factor Method

Muhammad Raditya¹, Fauziah², Endah Tri Winarsih³

¹²³Sistem Informasi,

Fakultas Teknologi Komunikasi dan Informatika, Universitas Nasional, Jl.Sawo Manila No. 61, Pasar Minggu, Jakarta Selatan, 12520

Muhraditya98@gmail.com¹, Fauziah@civitas.unas.ac.id², Endahteh@gmail.com³

ARTICLEINFO	ABSTRACT
Article history:	Diabetes mellitus is a chronic autonim disease caused by interruption of
Received: 25/01/2020	blood sugar regulation, or commonly referred to as diabetes or diabetes. If
Revised: 31 / 01/2020	the disease is not treated with proper care, it can cause dangerous
Accepted: 01/02/2020	complications, can even threaten the lives of sufferers. Implementation of expert system for diagnosing diabetes mellitus using a web-based certainty
Keywords : Expert System, Disease, Certainty Factor, Diabetes Mellitus	factor aims to explore the symptoms displayed in the form of questions - questions that can diagnose different types of diabetes mellitus. Results from this study is a web-based expert system that can detect whether a person's disease or diabetes mellitus. Based on the manual calculation, showed the highest value of 0.
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1. Introduction

Diabetes mellitus is something that can not be poured in a clear and concise answers, but in general it can be said as a collection of anatomical and chemical problems that are the result of a number of factors. Patients with diabetes mellitus requiring very dynamic therapeutic modalities. It should be understood by both the underlying pathology and the impact of chronic hyperglycemia on organ damage, as well as a good understanding of the agent - pharmacological agent in accordance with a diabetic disease state. [1]

Based on the above considerations it would require an expert system diagnosis of diabetes mellitus. Limitation of problems of this expert system design is the ability to apply an expert in systems that can help provide solutions for information diabetes mellitus. This expert system is made by using the programming language PHP and MySQL as a database.

The purpose of this study was to design an expert system to be able to search for information about diabetes mellitus in humans using certainty factor. So that every patient diabetes mellitus can easily determine the type of diabetes mellitus without having to see a doctor first. The first journal literature study, based on tests made by experts, the level of application keakurat 80%. [2]

Journal literature two studies entitled Eye Disease Diagnosis Expert System Using Android-Based Methods Certainty factor that has been created has a diagnosis accuracy rate of 75% with the details of 15 illnesses and 52 symptoms. [3]

The third literary journal, diagnosis conclusion is the value of CF (rule), the largest obtained from diagnosis is 0.88. So the diagnosis is likely to be diagnosed with damage to the upper ball joint. [4]

Journal of the fourth literature, the average value of the successful application of expert system which has been built in the diagnosis of tropical diseases based on test results with medical record data comparison comes from two sources amounted to 86.65%. [5]

Journal fifth literature, expert systems have pendiagnosa tuberculosis disease diagnosis accuracy rate of 85%. [6] Journal of the sixth literature, this expert system application using certainty factors that provide a level of confidence in the diagnosis of diseases suffered by the user. The output of the expert system is not the result of the disease diagnosis. [7]

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Journal seventh literature, the measurement accuracy system tests performed by 20 patients, there were 19 cases suite and 1 cases that do not fit. So, from system testing performed by 20 patients resulted in 95% accuracy rate. As for suggestions on further research to adopt the expertise of a doctor entered through the android that allows the physician to monitor this application. [8]

Journal eighth literature, from this study can be concluded that the expert system developed using certainty factor method can generate the acupoint output in accordance with the patient's symptoms of insomnia. Furthermore, the value of the accuracy of the results of expert systems on the expertise of the acupuncturist treating patients with insomnia is 93.33% [9].

Journal ninth literature, expert systems for pre-diagnosis disease of pigs which is important gastrointestial 2 symptoms are used, the rate of severe illness, age range and stool for the diagnosis of the disease; diagnostic accuracy was 75.4% [10]

Journal tenth literature, the rate of diagnosis of truth can not be proven because it depends on the truth value of hypotheses and evidence, and if the object of study is animal, vegetable or nonhuman then assumptions can be taken only in accordance with the physical symptoms or symptoms that may be used. viewed directly on the object of further research should be done if there is more than one disease that has similar symptoms. [11]

Journal eleventh literature, based on testing that has been done on the application of expert system decision contraceptives have a 75% accuracy rate. [12]

Journal twelfth literature, this study shows the development and application of a rule-based expert system trust (BRBES) with the ability to handle various types of uncertainties associated with the signs, symptoms, and risk factors for dengue fever. [13]

Thirteenth literature journals, web-based expert system models can be used as well as database and archiving tool by physicians, where the site has features beyond the diagnosis of psychological illness, can be easily detected by observers. It is worth mentioning that the proposed expert system is not a substitute for human doctor but it certainly is an important tool for decision support diagnosis by a physician. [14]

Fourteenth journal literature, based on research and the description given above, it can be concluded that the application of the method of Certainty Factor can be used to identify intestinal diseases with 99.82% accuracy rate. [15].

2. Research Methods

A. Data collection

1) Literature review

Perform a search and collect data - data about the symptoms of diabetes mellitus kind of books, journals, and articles.

2) Interview

Interviewing is collecting data by conducting interviews to the experts to get an explanation of the symptoms and diabetes.

B. Diabetes Melltius

Diabetes mellitus is something that can not be poured in a clear and concise answers, but in general it can be said as a collection of anatomical and chemical problems that are the result of a number of factors. Patients with diabetes mellitus requiring very dynamic therapeutic modalities. It should be understood by both the underlying pathology and the impact of chronic hyperglycemia on organ damage, as well as a good understanding of the agent - pharmacological agent in accordance with a diabetic disease state.

C. Expert System

Expert systems (expert systems) is a software package or computer program package intended as a provider of advice and aids in solving problems in certain specialist fields such as science, engineering mathematics, medicine, education and so on. Such computers can be used as consultants or experts in their field. [16]

D. Certainty Factor

Factors certainty (certainty factor) is a trust in an event or fact based on the evidence or expert judgment. Certainty factor using an assumed value for the degree of belief an expert to the data. Certainty factor calculation rule can be presented as follows:

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1) Calculating the value CF CF [H, E] = MB [H, E] - MD [H, E]

Information :

CF: certainty factor of the hypothesis H that is affected by symptoms (evidence) E.

MB: measure of confidence (measure of Increased belief) of the hypothesis H that are affected by the symptoms of E.

MD: distrust size (measure of Increased disbelief) against the hypothesis H that are affected by the symptoms of E.

2) Calculating the Value CFcombine

CF combines the value of each - each symptom with the following formula: CFcombine 1.2 CF CF = CF 1 + 2 * (1 - CF [H, E] 1)

Ket:

E. Interpretation Value Certainty Factor

	Table 1.	
	Interpretation of Certainty Fac	ctor.
Number	Term certainty	value CF
1.	definitely Not	-1
2.	Almost Definitely Not	-0.8
3.	Possible Big No	-0.6
4.	Probably not	-0.4
5.	Do not Know / Not Sure	-0.2
6.	Maybe	0.4
7.	Most likely	0.6
8.	almost definitely	0.8
9.	Certainly	1.0

Based on Table 1, the value of the interpretation certainty factor which must not have a value cf of -1.0, - 0.8 almost certainly not, most likely not be -0.6, -0.4 may not, do not know -0.2, maybe 0.4, 0.6 most likely, almost certainly 0.8, certainly 1.0.

3. Results and Discussion

A. Flowchart Design Research



Fig 1. flowchart Research

In Figure 1, explaining that the flowchart of research in which the first to discuss the formulation of boundary problem in diabetes mellitus, in the second stage to know the purpose of the study, in the third stage does the data collection process in which the author searches multiple readings associated with expert system diagnosis of disease diabetes mellitus or by coming directly to the doctor, at the fourth

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stage does the system design process in which the author describes the design of the system will be used to find information diabetes mellitus, in the fifth stage does the system design process in which the author makes a system for diagnosing diabetes mellitus, on stage sixth to be fully tested system where the author conducted testing of the system that has been made, the seventh stage peringkasan doing research.

B. Flowchart Design System



In this study begins with registration in advance by filling in the id of the patient, the name, address, age, gender, username, password, after registering the user must login, after login user selects the menu diagnosis and choosing the symptoms - symptoms that arise and the system will search diagnosis of diabetes mellitus of fact symptoms - symptoms that have been selected. Once the disease memeilih system will perform calculations using certainty factor. Then the system will display the diagnostic results. After the user to log out of the system.

C. Use Case Diagram

Use Case describes the functionality expected from a system. A use case represents an interaction between the actors and the system to be created. In the expert system constructed involves only two actors that users and administrators. Use case diagrams in an expert system can be seen in Figure 3.

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Fig 3. Use Case Diagram

From Figure 3 shows that the admin can add, delete, edit symptom data, disease data, data relationships, the data user, admin data, the article data, while users can only perform diagnostics and see the results of the diagnosis.

D. Level of Accuracy

Testing the intended level of accuracy is to find the percentage of accuracy in classifying the data testing process tested. This level of accuracy is calculated using the following formula:

Accuracy
$$= \sum \text{match} X 100\%$$

Information :

0 (5)

 Σ match = Number of correct classification

 Σtp = The amount of data testing

E. Database Design

Facts and knowledge related to the symptoms - symptoms of diabetes mellitus will be used in the manufacture of an expert system. The facts and the knowledge obtained from the study of literature and interviews. Each type of diabetes mellitus certainly have symptoms - symptoms that can be identified based on the knowledge of experts. Each - each symptom and the value of CF experts can be seen with the code as described in Table 2.

Symptoms code	symptom	value CF
G001	many urination	0.8
G002	Rasa Haus	0.8
G003	Weight loss	0.8
G004	Such taste and Weak Flu	0.8
G005	Blurred outlook	0.6
G006	Difficult Wounds That Heal	0.6
G007	Red and Swollen Gums	0.6
G008	Dry and Itchy Skin	1.0
G009	Affected easy Infections	1.0
G010	Itching On Pubic	0.8
G011	The Hunger Can not Explain	1.0
G012	Increased Blood Glucose	1.0
G013	Dehydration	1.0
G014	Dry eyes	0.8
G015	Dry mouth	0.6

	Table	2,	
	6.0		





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value CF Symptoms code symptom G016 Confused 0.6 0.4 G017 Diabetes Can not Resist G018 High blood pressure 0.4 G019 Depression 0.4 G020 Feeling tired and Fatigue 0.6 G021 Nausea 0.4 G022 Gag 0.4 More Frequently Fall G023 0.8 G024 Tingling In Legs 1.0 0.4 G025 dermatitis Feel sleepy G026 1.0 G027 joint pain 0.8 G028 Numb At the Feet and Hands 0.4 G029 Blackened skin 0.4 Erection Disorders in Men G030 0.4 G031 1.0 Decreased muscle mass G032 Strange Changes In Skin 0.8 G033 **Respiratory Tract Infections** 0.6 G034 Infection In Mouth 0.8 G035 breath Odor 0.8 G036 Experiencing Sexual Dysfunction 1.0 G037 Suffering from Urinary Tract Infection 0.4 G038 Hormone Balance Disorders 0.4 Quick Being Angry G039 0.6 G040 difficulty Breathing 0.8 G041 loss of Consciousness 0.4 G042 Itching feel Unending 0.4 G043 Tingling In Hand 0.6 G044 Frequent Dizziness 0.6 G045 0.4 Moist skin 0.4 G046 ear Ringing G047 Infection In Leg 0.6 G048 agitated 0.4 G049 Insomnia 0.8 G050 Not Irregular Heartbeats 0.6

Each type of diabetes mellitus can be seen with the code as described in Table 3.

Table 3,

	List of Diseases
Diseases code	Disease name
P1	Diabetes Mellitus Type 1
P2	Diabetes Mellitus Type 2

Furthermore, from each - each of the symptoms of diabetes mellitus can be divided into a type of diabetes mellitus as shown in Table 4.

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Diseases code	Disease name	Symptoms name
		many urination
		Rasa Haus
		Blurred outlook
		Red and Swollen Gums
		Dry and Itchy Skin
		Affected easy Infections
		Increased Blood Glucose
		Dehydration
D 001	Dishetes Mellitus True 1	Confused
P001	Diabetes Mellitus Type I	Depression
		dermatitis
		Blackened skin
		Decreased muscle mass

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Diseases code Disease name Symptoms name Strange Changes In Skin breath Odor Quick Being Angry difficulty Breathing loss of Consciousness Frequent Dizziness ear Ringing agitated Insomnia Not Irregular Heartbeats Weight loss Such taste and Weak Flu That is hard to Heal Wounds Itching On Pubic The Hunger Can not Explain Dry eyes Numb At the Feet and Hands Dry mouth Diabetes Can not Resist High blood pressure Feeling tired and Fatigue Nausea Gag More Frequently Fall Tingling In Legs Feel sleepy joint pain Erection Disorders in Men P002 Type 2 Diabetes Mellitus Respiratory Tract Infections Infection In Mouth Experiencing Sexual Dysfunction Suffering from Urinary Tract Infection Hormone Balance Disorders Itching feel Unending Tingling In Hand Moist skin Infection In Leg

Information :

P001 = Diabetes Mellitus Type 1

P002 = Type 2 Diabetes Mellitus

F. Certainty Factor Calculation Methods Manual Included Included Diseases Manual calculation:

a) Diabetes Mellitus Type 1 1) Symptoms code G01 CF [H, E] 1 = MB [H, E] 1 - MD [H, E] 1 = 0.8 - 0.2= 0.62)For symptom code G02 CF[H, E] 2 = MB[H, E] 2 - MD[HE] 2= 0.8 - 0.6 = 0.2b) Type 2 Diabetes Mellitus 3)Symptoms code G03 CF[H, E] 3 = MB[H, E] 3 - MD[H, E] 3= 0.8 - 0.2= 0.64)Symptoms code G04 CF [H, E] 4 = MB [H, E] 4 - MD [H, E] 4

= 0.8 - 0.6

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= 0.2Furthermore, combining the values of CF of each - each disease:

1) Diabetes Mellitus Type 1

CFcombine CF [H, E] 1.2 = CF [H, E] 1 + CF [H, E] 2 * (1 - CF [H, E] 1) = 0.8 + 0.2 * (1 - 0.8) = 0.2
Type 2 Diabetes Mellitus CFcombine CF [H, E] 3.4 = CF [H, E] 3 + CF [H, E] 4 * (1 - CF [H, E] 3) = 0.8 + 0.2 * (1 - 0.8)

= 0.96

From the above calculation can be generated the highest value is 0.96 or 96% which is a type 2 diabetes mellitus.

G. Interface System

Display design expert system diagnoses diabetes mellitus using a web-based certainty factor can be seen from the following explanation:

1) Display User Login

Sec. and	Login Akun
	Silaihan Isikan Username dan Password
	Usemame
	Password
	Login
	-

Fig 4. Display User Login

User login menu is a menu that is reserved for user and administrator can not pass the logged on user login.

2) Dashboard display



Fig 5, Dashboard display

On the web dashboard page there is a menu of diabetes, lists, diagnosis, login.

3) Diagnosis views

A	Silahkan Pilih Salah Satu Yang Di Rasakan
- Suspecto	27 M I
Remet	Cool Merah dan Bengkak
	Luka Yang Susah Senduh
	Danyak Kencing
	Rase Haus
	Derat Bedan Turun
	Rasa Seperi Flu das Lemah
	Mata Kabur
	E Kult Keing den Gatel
	Modah Terkena Infeital
	🔤 Gatal Pada Kemaluan
	Kepelaran Yang Tidak Dijolashan
	Paningkatan Gkalosa Darah
	Dahldrasi
	Mata Kering

Fig 6, Diagnosis views

Before performing diagnostics user must select any symptoms are felt, after selecting symptom, the user selects the button, then the diagnosis of diabetes that affects will appear.

4) Diagnosis Result Display





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In view diagnostic results are the highest values of the calculation of the symptoms to the value cf whether the user is suffering from diabetes type 1 or type 2 and its solution.

5) Views Admin Login

Const.	Login Adr	ninstrator		
	Usename			
	Pannoord			
		Login		

Fig 8. Views Admin Login

Admin login menu is a menu that is reserved for the administrator and the user can not login pass admin login.

6) Admin Dashboard Display



Fig 9. Admin Dashboard Display

On the dashboard display admin, admin can modify, delete data symptoms, disease data, user data, articles, user input, logout.

H. Testing Accuracy

Calculation of accuracy in this study the authors compared the results of the output of the expert system with a certainty factor method Dempster Shafer method. Comparison of the accuracy of performed using test data and calculated the accuracy of the method and Dempster Shafer certainty factor. Here is a test of the accuracy of an expert system with a certainty factor method:





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Table 5.

	Accura	cy Testing Method	of Certainty Factor.	
No	Nama Gejala	Diagnosa Pakar	Diagnosa Sistem	Hasil
1	Banyak Kencing	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
2	Rasa Haus	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
3	Berat Badan Turun	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
	Rasa Seperti Flu			
4	dan Lemah	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
5	Pandangan Kabur	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Luka Yang Susah			
6	Sembuh	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
-	Gusi Merah dan			
7	Bengkak	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
8	Kulit Kering dan	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Mudah Terkena			
9	Infeksi	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
10	Gatal Pada	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
-	Kelaparan Yang			
11	Tidak Bisa	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
	Peningkatan			
12	Glukosa Darah	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
13	Dehidrasi	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
14	Mata Kering	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe ?	Sesuai
15	Mulut Kering	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
16	Bingung	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Tidak Dapat			
17	Menahan Kencing	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tine ?	Sesuai
18	Tekanan Darah	Diabetes Mellitus Tipe ?	Diabetes Mellitus Tipe 2	Sesuai
19	Denresi	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Meraca Lelah dan	biobetes mentos ripe i	biobetes mentos ripe i	Jesuar
20	locu	Disbetes Mellitus Tipe 2	Disbetes Mellitus Tipe 2	Securi
20	Musl	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Securi
21	Mustah	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Securi
-22	wuntan	Diabetes Merritus Tipe 2	Diabetes Merritus Tipe 2	Sesual
23	Lebih Sering Jatuh	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
24	Kesemutan Pada	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesual
25	Inteksi kulit	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesual
20	Cabit Candi	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesual
21	Mati Daca Pada	blabetes Methicus Tipe 2	Diabetes Merritus Tipe 2	Jesual
20	Kaki dan Tangan	Diabetes Mellitus Tipe 2	Disbetes Mellitus Tipe 1	Tidak Secuai
20	Kulit Menghitam	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Secuai
	Gangguan Freksi	bibbetes mentus ripe 1	biobetes mentos ripe 1	003001
30	Pada Pria	Diabetes Mellitus Tine 1	Diabetes Mellitus Tine 2	Tidak Sesuai
	Massa Otot	biobetes mentos ripe 1	biobetes mentas ripe 2	Haak ocodal
31	Berkurang	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Perubahan Aneh			
32	Pada Kulit	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
—	Infeksi Saluran			
33	Pernapasan	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
34	Infeksi Pada Mulut	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
35	Nafas Bau	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Mengalami	1		
_36	Disfungsi Seksual	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
	Menderita Infeksi			
37	Saluran Kemih	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
	Gangguan			
1	Keseimbangan			
38	Hormon	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
39	Menjadi Cepat	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
40	Kesulitan Bernapas	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Kehilangan			
41	Kesadaran	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Merasa Gatal	[
42	Tanpa Henti	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
	Kesemutan Pada			
43	Tangan	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
44	Sering Pusing	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
45	Kulit Lembab	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
46	Telinga Berdenging	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
47	Infeksi Pada Kaki	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
48	Gelisah	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
49	Susah Tidur	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
<u> </u>				

50 Beraturan Diabetes Mellitus Tipe 1 Diabetes Mellitus Tipe 1 Sesuai

The results of testing the accuracy of the system with the diagnosis of experts involving 50 data testing is as follows:

 Σ match = 48 correct classification data Σ tp = 50 data testing

So the results of the calculation accuracy testing certainty factor method is as follows: Accuracy = $48 \times 1000(-0.02)$

$$y = \frac{48}{50}$$
 X 100% = 96%

Furthermore, the calculation accuracy of expert systems Dempster Shafer method:

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Table 6.

Accuracy Testing Methods Dempster Shafer.

	Nama Geiala	Diagnosa Pakar	Diagnosa Sistem	Hasil
1	Banyak Kencing	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tine 1	Sesuai
2	Rasa Haus	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
3	Berat Badan Turun	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
-	Rasa Seperti Flu			
4	dan Lemah	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Tidak Sesuai
5	Pandangan Kabur	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Luka Yang Susah			
6	Sembuh	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
	Gusi Merah dan			
7	Bengkak	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
8	Kulit Kering dan	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Mudah Terkena			
9	Infeksi	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
10	Gatal Pada	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
	Kelaparan Yang			
11	Tidak Bisa	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
	Peningkatan			
12	Glukosa Darah	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
13	Dehidrasi	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
14	Mata Kering	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
15	Mulut Kering	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesual
16	Bingung Tidali Dagat	Diapetes Mellitus Tipe 1	Diapetes Mellitus fipe 1	Sesual
17	Manahan Kansiaa	Dishetes Mellitus Tiss 2	Dishetes Mellitus Tire 2	Saguai
1/	Tokooo Doroh	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesual
10	Depresi	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesual
19	Meraca Lelab dan	properes mentus ripe 1	probetes mentitus ripe 1	Sesual
20	lecu	Disbetes Mellitus Tine 2	Disbetes Mellitus Tipe 2	Securi
20	Must	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Securi
21	Muntah	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Securi
22	Lebih Sering Jatuh	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Securi
23	Kecemutan Pada	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Securi
25	Infeksi Kulit	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Secuai
26	Merasa Ngantuk	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
27	Sakit Sendi	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 2	Sesuai
	Mati Rasa Pada			
28	Kaki dan Tangan	Diabetes Mellitus Tipe 2	Diabetes Mellitus Tipe 1	Tidak Sesuai
29	Kulit Menghitam	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 1	Sesuai
	Gangguan Ereksi			
30	Pada Pria	Diabetes Mellitus Tipe 1	Diabetes Mellitus Tipe 2	Tidak Sesuai
	Massa Otat			
31	IVIASSA ULUL			
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The results of testing the accuracy of the system with the diagnosis of expert testing involves 50 data is as follows:

 Σ match = 48 correct classification data

$$\Sigma tp = 50 \ data \ testing$$

So the results of the calculation accuracy testing Dempster Shafer method is as follows:

Accuracy
$$=$$
 $\frac{47}{50}$ X 100% $=$ 94%

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Table 7 degree of accuracy based on a comparison method with Dempster Shafer certainty factor. Certainty factor method has the advantage with an accuracy level of 94%.

4. Conclusion

Based on the results of research on diagnosis expert system of diabetes mellitus using certainty factor method, it can be concluded that:

- a. The system can diagnose the type of diabetes mellitus in the suffering by symptoms selected by the user.
- b. Based on the manual calculation showed the highest value of 0.96 or 96%, which is a disease of type 2 diabetes mellitus.
- c. Based on testing the accuracy of the system, it can be concluded that the certainty factor is more accurate method for each each symptom compared with Shafer Demster method is 96%.
- d. By using this system can be used as an alternative solution for the community to conduct an initial assessment before consulting a specialist (doctor).

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