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Research Article

A COMPARATIVE PLACEBO, CONTROL CLINICAL EVALUATION OF PHALATRIKADI KWATH IN MADHUMEHA WITH SPECIAL REFERENCE TO DIABETES MELLITUS TYPE 2

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ABSTRACT

The study was aimed to have a conceptual review of the disease Madhumeha and its treatment in particular to the use of an herbal drug" Phalatrikadi Kwath" and to compare its efficacy with the control drug (metformin) and placebo through scientific parameters in a double blind clinical control trial. Madhumeha, also known as Diabetes Mellitus is one of the types of Vataja prameha, that has been considered as an incurable disease (Mahagada). Due to indulgence in etiological factors it results in the incomplete formation of Kapha and Meda which further proceeds downward through the channels of Mutravaha srotas and get localized at Basti mukha leading to the symptoms like Prabhoota mutrata (polyurea), Avila mutrata (tubidity of urine) etc. As the disease is Chirakari, it requires an effective treatment which can be continued for a long time without any ill effects. Among the many treatment measures mentioned, Phalatrikadi kwath has been selected in this study and the effect was evaluated. The clinical study includes 50 patients of either sex between 30-60 years of age with Madhumeha (Type2 Diabetes Mellitus) were recruited having range of blood sugar (fasting 126-180 mg/dl, postprandial sugar, 200-250 mg/dl) attending the OPD of G.A.M Puri, Odisha and were divided into three groups. Group I (30 patients) were treated with trial drug (Phalatrikadi kwatha), Group II (10 patients) were treated with control drug (Metformin) and Group III (10 patients) were treated with placebo. All the three groups were recommended with uniform classically described diet (Ahara) & regimen (Vihara). Patients were evaluated in an interval of 15 days for one month. FBS, PPBS with clinical sign & symptoms were assayed. After evaluating the total effects of the treatment, it was observed that Phalatrikadi kwath along with diet and regimen gave satisfactory relief in comparison to control drug (metformin) which is an established drug.

KEYWORDS: Madhumeha, Diabetes Mellitus, Diet, lifestyle, Ahara vihara, Phalatrikadi kwath.

INTRODUCTION

Madhumeha, from time immemorial is acting as a malady troubling the mankind till the present era and continues to increase in numbers and significance as it is a multifactorial disease develops due to abnormal interaction of Vata dominant Tridosha with ten Dusyas[1,2]. Changing lifestyles lead to reduced physical activity and increased obesity. Estimates of the current and future burden of diabetes are important to allocate community and health resources and to emphasize the role of lifestyles and encourage measures to counteract trends for prevalence. Amongst the many dreadful conditions arising because of modern-day living, Madhumeha, a comparable condition of Diabetes Mellitus Diabetes Mellitus is a metabolic disorder in which carbohydrate utilization is reduced and that of lipid and protein enhanced due to deficiency of insulin characterized by hyperglycemia (4) The high blood sugar produces the symptoms of frequent urination, increased thirst,

excessive hunger etc. The mortality rate due to Diabetes is high and is ranked 5th among the ten major causes of death in India. Globally as of 2013, an estimated 382 million people have diabetes worldwide, with type2 diabetes making up about 90% of the cases.[5] The rising prevalence of DM is adults globally estimated to be 150 million and figured to be double by 2025^[6]. Although the prevalence of type1 and type 2 DM is increasing worldwide, but the prevalence of type 2 DM is expected to increase more rapidly in future because of increasing obesity and reduced physical activity. The modern concept of DM implicates the impairment of carbohydrates (Kapha) and fat (Meda), and protein (Mamsa) metabolism. The classical description had not touched the concept of insulin, but they have wider concept of Agni which includes all enzymes and hormones responsible for all the metabolic activities of the body. Moreover implication of insulin in DM has not fully succeeded in clearing the doubts. Hence all *Pramehas* (including *Madhumeha*) can be considered metabolic disorder manifested as physical abnormalities of urine. In spite of tremendous advancement of modern system of medicine i.e., oral hypoglycemic agent and insulin, till date there is no such curative remedies owing to its complexity. And still scientists are struggling to search an effective and harmless therapy. So to have a safe and effective Medicare for a long term use, Phalatrikadi Kwath[7], reverses or breaks the Samprapti is ideal for the particular disease. It is evident that the total effect of all the 6 ingredients in case of the formulation rather than the action of individual drugs plays a vital role in the therapeutics; the drugs in this formulation have anti diabetic properties as well as having Kaphahara, Pittahara and Medohara properties hence helpful in the Samprapti Vighatana of the disease. So to get a better management in patients of Madhumeha by palliative management, this clinical study is planned.

AIMS AND OBJECTIVES

A comparative, placebo control clinical evaluation of *Phalatrikadi Kwath* in *Madhumeha* with special reference to Diabetes Mellitus Type 2.

MATERIALS & METHODS

Plan Protocol: Present study was done in 50 number of patients suffering from *Madhumeha* (DM Type2) were selected from the OPD of *Gopabandhu Ayurveda Mahavidyalaya* and Hospital, following the selection criteria's were finally enrolled in the study after thorough baseline screening. Informed consent was taken from the patient before including them in the trial. viz. Patients were selected respective of duration of disease (not more than 1 years chronicity) and therapeutic status as per the plan protocol and excluding criteria. All the 50 patients were divided into

three groups randomly Group I: - 30 patients were treated with Trial drug (*Phalatrikadi Kwath*) in a dose of 50ml twice daily 1/2hr before principal meal. (in 12hrs interval) with 1gm of *Haridra Churna* (Turmeric powder) and 10ml of *Madhu* (Honey). Group II: 10 patients were treated with Control drug (metformin)-1 tab (500mg) twice daily 1/2hr before principal meal (in 12hrs interval) Group III: 10 patients were treated with placebo in a dose of 50ml twice daily 1/2hr before principal meals (in 12hrs interval) with 1gm of *Haridra Churna* (Turmeric powder) and 10ml of honey. All the above 50 patients were advised with recommended classical diet regimen. The patients were registered and their data for demographic and clinical profile was maintained.

Duration: 1 month.

Type of Study: Double blind control clinical trial.

Trial Drug Review

Formulation of *Phalatrikadi kwath*

The Kwath containing six drugs Fruit of Haritaki (Terminalia Chebula), Bibhitaki (Terminalia bellarica), Amalaki (Emblica officinalis), Root of Musta (Cyperus rotundus), Stem of Daruharidra (Berberis aristata), and Root of Indrayaan mula (Citrullus *colocynthis*), were taken in equal quantity^[7]. All the individual drugs were checked for their safety profile in identity, quality and quantity. The individual drugs were mixed and subjected to size reduction in a pulverize to get coarse powder. The coarse powder (Kwatha Churna) of 25gm was packed and the 14 packets are sealed in a single pack. This pack can be used for a week. The medicine was dispensed for 30 days to all patients and advised to report after 15 days interval and noted the nature of frequency and other symptoms of the disease.

Table 1: Diet and lifestyle modification^[8]

Aahara	Name of <i>Pathya Ahara</i> (Advisable)	Apathya Ahara(non advisable)
Cereals	Old barley, wheat, rice	New rice, wheat
Pulses	Old Moong Dal	New Urad dal, Rajma, kabuli chana
Vegetables	Bitter guard, brinjal, carrot, Lauki	Potato, sea foods, cabbage, Arbi
Fruits	Jamun, guava, Amla some dry fruits like	Fruits having high sugar content, cashew nut,
	almond, walnut	resins
Liquids	Luke warm water, Triphala water, Amla	All types of cold & sweet drinks
	juice	
Oils	Mustard, flax seed	Ground nut oil, <i>Til</i> oil
Milk & Milk	Double toned milk	Full cream milk, curd ghee, cheese
products		

Physical Exercise

The disease *Prameha* disappear quickly by use of various physical exercises including *Yogasanas*, massage, anointing, bathing and sprinkling with the infusion of some drugs like *Vijayasara*. *Khadira Sara* also anointing the paste of *Ushira*, *Dalchini*, *Ela*, *Aguru*, *Chandan* etc destroys the disease at an early date otherwise accepting these procedures daily prevents the person being affected from the disease. [7] different

types of physical exercises, walking, jogging were advised to do regularly according to the age, gender and body built.

Follow up: The patients were followed- up once in 15 days up to 1 month.

Laboratory Investigations: Blood sugar level was tested in FBS, PPBS was tested for presence of sugar.

The above mentioned laboratory investigations were carried out before and after treatment.

Study Sample- Patients of either gender between 30-60 years of either age, satisfying the inclusion criteria were enrolled for the clinical trial.

Study Settings: All the patients attending the OPD of G.A.M. & Hospital, *Puri* & were selected for the study. Trial was started on march 2014 and completed on April 2015. Informed consent was taken from the patients before including them in the trial. The selected patients were categorized randomly.

Diagnostic Criteria: Diagnosis was made on the basis of classical features of *Prameha* with elevated blood sugar level.

Inclusion Criteria

- Willing to give consent to participate in the study.
- Age Group limit -30-60 years
- Sex- Both male and female
- Type of disease- Madhumeha (DM Type2)
- Fasting blood sugar range- 126mg/dl-180mg/dl
- Post Prandial blood sugar range- 200mg/dl-250mg
- Recently diagnosed not more than 1 year chronicity.

Exclusion criteria

- DM type1
- Patients with severe grade blood glucose levels
- Madhumeha (DM type 2) patients with complications like Nephropathy, Neuropathy, and Retinopathy
- Patients with any other chronic disease that would interfere with the clinical study.
- Atherosclerosis, pregnancy, pyrexia, UTI, diabetic coma
- · Thyroid disorders
- · lactating mothers
- Any other current acute illness
- Patient not willing to participate in the study or not in a position to give consent.

Clinical features

Subjective

- Pipasa Adhikyata (Polydipsia)
- Khudha Adhikyata (Polyphagia)
- Alasyata (Lethargy)
- *Atisweda* (Excessive perspiration)
- Karapada daha (Burning sensation in palms and soles)
- *Karapada suptata* (Numbness in palms and soles)
- Dourbalya (Weakness)
- Kandu (Itching)
- *Nidraadhikyata* (Excessive sleep)

• Pindikavestanam (Cramping in legs)

Objective

- Avila Mutrata (turbidity of urine)
- *Prabhuta Mutrata* (excessive urination)

Assessment of the condition will be done based on detailed Performa adopting standard scoring methods of subjective & objective parameters & will be analyzed statistically.

Statistical Assessment of Result

The mean value \pm standard deviation (S.D) of different sign and symptoms before treatment was compared with mean \pm S.D after 15th (A.T₁) and 30th days (A.T₂) of treatment. For the purpose of the test of significance I have used unpaired 't' test of significance. The effectiveness of the trial drug, Control drug, Placebo was assessed through the 'P' value.

Severity Assessment Scales

For the purpose of the assessment of results I have used some grade points taking into consideration the different sign and symptoms as follows.

Severity Grade points

Highly severe (++++) G4

Severe (+++) G3

Moderate (++) G2

Mild (+) G1

No sign/symptoms (-) G0

Alike other sign and symptoms polyurea, fasting blood sugar (FBS), and Post prandial blood sugar (PPBS) values were converted into range and grades for statistical analysis, thus given below.

1) Prabhuta Mutrata (Polyuria)

Frequency of urine

- 0: 3 6 times per day, no or rarely at night
- 1 : 7 10 times per day, 1 2 times per night
- 2: 11–14times per day, 3 4 times per night
- 3 : > 15 times per day, > 4 times per night

2) Pipasa - Adhika (Polydipsia)

- 0 : Feeling of thirst 5-6 times/24 hours
- 1 : Feeling of thirst 7-8 times/24 hours
- 2 : Feeling of thirst 9 10 times/24 hours
- 3 : Feeling of thirst 11-12 times/24 hours
- 4 : Feeling of thirst 13-14 times/24 hours

3) Avila Mutrata (Turbidity in urine)

- 0 : Crystal clear fluid
- 1 : Faintly cloudy or hazy with slight turbidity.
- 2 : Turbidity clearly present and newsprint easily read through test tube
- 3 : Newsprint not easily read through test tube
- 4 : Newsprint cannot be visualized through test tube

4) Kshudha- Adhika (Appetite)

0 : As usual / routine (0-1 meals)

1 : Slightly increased (2 – 3meals)

2 : Moderately increased (4 – 5 meals)

3 : Markedly increased (6 – 7 meals)

5) Kara-Pada Suptata

0 : No Suptata

1 : Kara-Pada Suptata incontinuous

2 : Kara-Pada Suptata continuous but bearable

& not severe

3 : Kara-*Pada Suptata* severe & unbearable

6) Swedadhikya (Perspiration)

0 : Sweating after some strenuous or heavy work or in hot & humid weather

Profuse sweating after moderate work and movement

2 : Sweating after little extra work than routine and movement

3 : Profuse sweating after routine work

4 : Sweating even at rest or in cold climate

7) Daurbalva (Weakness)

0 : Can do routine exercise/work

1 : Can do moderate exercise with hesitancy

2 : Can do mild exercise only, with difficulty

3 : Cannot do mild exercise too

8) Alasya/Utsahahani (General Debility)

0 : No Alasya (doing satisfactory work with proper vigor and in time)

1 : Doing satisfactory work with late initiation, likes to stand in comparison to walk

2 : Doing unsatisfactory work with late initiation, likes to sit in comparison to stand

3 : Doing unsatisfactory work with very late initiation, likes to lie down in comparison to

4 : Does not want to do work with no initiation, likes to sleep in comparison to lie down

9) Nidradhikya (Sleep)

0 : Normal & sound sleep for 6 - 8 hrs. /24 hrs. with feeling of lightness

1 : Sleep> 8 -9 hrs. /24 hrs. with slight heaviness in the body.

2 : Sleep >9- 10 hrs. /24 hrs. with heaviness in the body associated with Jrimbha.

3 : Sleep >10 hrs. /24 hrs. with heaviness in the body associated with Jrimbha & Tandra

10) Pindikodveshtana (Cramps)

0 : No cramps

1 : Cramps after walking more than 1 km.

2 : Cramps after walking ½ km3 : Inability in walking even ½ km

11) Fasting blood sugar (mg/dl)

0 : <126 1 : 127-142 2 : 143-158 3 : 159-174 4 : 175-190

12) Postprandial blood sugar (mg/dl)

0 : <200 1 : 201 - 216 2 : 217 - 232 3 : 233 - 348 4 : 249 - 264

Biochemical Assessment

It was done by assessing change in blood sugar level in fasting and postprandial state before and after treatment.

Observation and Result

In this study, out of total 50 enrolled patients were enrolled who were between the age of 30-60 years it was observed that 37 (74%) were found in the age group of 40-60 years in which males (62%) are more prone to the disease than females. Which supports to the statement and corroborates with the outcome of the research reference that Diabetes Mellitus is a disease of middle age group which is also prone to weight gain and now a days to overcome social burdens one has to bear utmost stress and monotonous food which favors for the disease condition? As regards to occupation, higher incidence among the sedentary habits (50%) was observed than the physically active individuals. Thus observation bears striking with the verse of authentic text books that Swapna Sukham and Asaya Sukham (sedentary habits) is a major causative factor for the disease. In consideration to socio economic status it has been observed that the maximum cases i.e., middle class, 56% and higher economic class 36% people are more prone to the disease due to under the utmost stress & strain both socially and economically which is a predisposing factor of *Madhumeha*.

Table 2: Showing the pattern of causative factor (Nidan) in patients of Madhumeha (n=50)

S.No.	Nidan (causative factor)	No. of patients	percentage
1	Asayasukham (enjoying long sitting)	41	82 %
2	Swapnasukham (enjoying long sleeping)	09	18 %
3	Dadhi Sevan (taking curd)	23	23%
4	Gramya, Anupa, Udaka Mamsa sevan (meat)	18	36%
5	Paya(Milk and milk products)	33	66%
6	Navanna (>1 year old cereals)	09	18%
7	Guda vikar (jagerry and its products)	09	18%

On analyzing the *Nidan sevan*, habit of enjoying long sitting was found to be present in 82% patients, while taking milk & its products etc in 66% of patients, eating *Mamsa* (flesh) was found in 66% of patients, eating of curd was found in 23% of patients and 18% was found in the patients who were taking jagerry products, *Navanna* and enjoying sleeping habits.

Table 3: Showing the incidence of clinical sign and symptoms among 50 Madhumeha patient

Signs & Symptoms	N=30 Gr-I		N=10 Gr-II		N=10 Gr-III		N=50	
	F	(%)	f	(%)	f	(%)	f	(%)
Prabhuta Mutrata	30	100%	10	100%	10	100%	50	100%
Pipasa Adhikya	14	46.66%	6	60%	1	10%	21	42%
Khuda Adhikya	28	93.33%	10	100%	7	70%	45	90%
Avila Mutrata	25	83.33%	10	100%	6	60%	41	82%
Daha & Suchikidhavat Pida	8	26.66%	4	40%	0	0%	12	24
Dourbalya	28	93.33%	10	100%	7	70%	45	90%
Kara- pada Suptata	16	53.3%	3	30%	3	30%	22	44%
Utsahahani/ Alasyata	24	80%	3	30%	4	40%	35	70%
Kandu	7	23.3%	5	50%	0	0%	13	26%
Pindikaveshtam	24	80%	10	100%	10	100%	44	88%
Nidradhikya	18	60%	2	20%	2	20%	22	44%
Swedadhikya	3	10%	6	60%	0	0%	9	18%
FBS	30	100%	10	100%	10	100%	50	100%
PPBS	30	100%	10	100%	10	100%	50	100%

Table 4: Showing the percentages of the patient got improvement (on totality) of different sign and symptoms after treatment

Signs &		AT ₁	http://ljapr.in			
Symptom	Group-I	Group-II	Group-III	Group-I	Group-II	Group-III
Prabhuta mutrata	100%	90%	90%	100%	100%	100%
Dourbalya	85.71%	80%	71.43%	100%	90%	100%
Pindikaveshtam	79.16%	100%	70%	100%	100%	100%
Pipasa adhikyata	95.65%	100%	66.66%	100%	100%	100%
FBS	100%	100%	100%	100%	100%	100%
PPBS	100%	100%	100%	100%	100%	100%

Table 5: Showing the percentages of change (improvement) to the sign & symptoms after treatment

Signs & Symptoms		AT ₁ (%)		AT ₂ (%)				
Signs & Symptoms	Group-I	Group-II	Group-III	Group-I	Group-II	Group-III		
Prabhuta mutrata	26.62	18.75	26.86	54.19	52.77	54.48		
Dourbalya	42.37	42.10	27.78	74.58	73.68	55.55		
Pindikaveshtam	41.30	30		84.78	60			
Pipasa adhikyata	64.90	62.50	50	94.34	81.25	75		
FBS	10.24	10.94	4.36	19.55	20.36	15.73		
PPBS	9.25	5.70	4.16	16.66	12.55	7.92		

%=percentage Change

Table 6: Showing the Clinical Assessment of the Result

	Afte	After 15 days of treatment						After 30 days of treatment					
Clinical Assessment	Grou	Group I		Group II		Group III		Group I		Group II		Group III	
	f	%	F	%	f	%	f	%	f	%	f	%	
100% (Cure)	0	Nil	0	Nil	0	Nil	3	10	3	30	0	Nil	
75-99% (Max. improved)	0	Nil	1	10	0	Nil	21	70	7	70	0	Nil	
50-74% (Mod. improved)	18	60	6	60	0	Nil	7	23.33	0	Nil	2	20	
25-49% (Mild. improved)	11	36	3	30	2	20	0	Nil	0	Nil	8	80	
<25% (Unsatisfactory)	1	3.33	0	Nil	8	80	0	Nil	0	Nil	0	Nil	

Above clinical assessment has been made basing on the sign and symptoms along with two cardinals laboratory investigation. The percentage of results obtained was made into range and described

below. Clinical assessment of the result shows that, after 15days of treatment 3.33% of Group I, 80% in Group II got unsatisfactory result, 36% in Group I, 30% in Group II and 20% in Group III got mild improvement,

60% in both Group I & II got moderate improvement, 10% in Group II got maximum improvement and no one in all the three groups got totally cure. But after 30 days of treatment, 80% in Group III got mild

improvement, 23.33% in Group I and 20% in Group III got moderate improvement,70% in both Group I & II got maximum improvement and only 10% in Group I and 30% in Group II got totally cure.

Table 7: Statistical Analysis Showing the Effectiveness of the Group-I (30 Patients), Group-II (10 Patients) and Group-III (10 Patients) According to Sign and Symptoms

Sign and Symptoms	ymptoms Group treatr da		Mean + SD	d-f (n-1)	'T' value (test of significance)	P- value (Probability of error)	Remarks
P		BT	14.73±1.2	29			
0	GROUP-I	AT_1	10.96±2.22		14.71	< 0.001	***
L		AT ₂	06.73±1.79		26.39	< 0.001	***
Y		BT	15.60±3.06	9			
U	GROUP-II	AT_1	10.10±1.73		9.15	< 0.001	***
R		AT ₂	05.90±0.99		11.15	< 0.001	***
E		BT	14.20±1.61	9			
A	GROUP-III	AT_1	11.80±1.87		7.9	< 0.001	***
		AT ₂	09.10±1.79		13.55	< 0.001	***
W		BT	02.10±0.49	27			
E	GROUP-I	AT_1	01.2±0.46		7.63	< 0.001	***
Α		AT_2	0.78 ± 0.56		14.72	< 0.001	***
K		BT	01.9 ± 0.73	9			
N	GROUP-II	AT_1	01.1 ±0.56		6.02	< 0.001	***
E		AT ₂	0.30 ±0.48		9.92	< 0.001	***
S		BT	2.57 ±0.53	6			
S	GROUP-III	AT ₁	1.85 ±0.37	rin a	3.91	< 0.01	**
		AT ₂	1.71 ± 0.48	6	3.98	< 0.01	**
M		BT	2.00 ±0.72	23	3		
U	GROUP-I	AT_1	1.3 <mark>7</mark> ±0.82		9.43	< 0.001	***
S		AT ₂	0.7 <mark>0</mark> ±0.55	1	11.49	< 0.001	***
C		BT	2.00±0.81	9	2		
L	GROUP-II	AT_1	1.2 ±0.63	- 1	6.32	< 0.001	***
E		AT ₂	0.4± 0.51	Nove	10.11	< 0.001	***
CRAMPS		BT	2.1 ±0.56	16			
	GROUP-III	AT_1	1.5±0.52	9	3.72	< 0.01	**
		AT ₂	1.1±0.56		4.79	< 0.001	***
P	GROUP-I	BT	2.21 ±1.27	22			
0		AT1	0.53±0.75	1	3.60	< 0.001	***
L		AT2	0.30±0.55	1	7.04	< 0.001	***
Y		ВТ	1.18±0.59	7	-		
D	GROUP-II	AT1	0.5±0.46	1	7.69	<0.001	***
I	anoor ii	AT2	0.06±0.17	1	5.46	<0.001	***
P		BT	0.85±0.47	9	0.10		
S	GROUP-III	AT1	0.6±0.21	1	2.25	<0.05	#
I A		AT2	0.35 ±0.33	-	4.79	<0.001	***
F		BT	167.7± 12.44	29			
В	GROUP-I	AT1	132.27±7.94	1	30.80	<0.001	***
S		AT2	101.43±13.09	1	21.60	<0.001	***
		BT	167 ±12.61	9			
	GROUP-II	AT1	118.3±13.58	1	17.32	< 0.001	***
		AT2	88.8±7.23	1	14.72	<0.001	***
		BT	166.2±11.55	9	211/2	.01001	
	GROUP-III	AT1	154.3±13.82	1	8.69	<0.001	***
	31.001 111	AT2	147.6±13.54	1	15.60	<0.001	***
P		BT	237.23±18.23	29	13.00	-0.001	
P	GROUP-I	AT1	202.8±14.08	1	18.78	<0.001	***
В	GI(OUI -1	AT1		1	20.71		***
ט		AIL	177.36±9.60		20./1	<0.001	

S		BT	247.6±15.77	9			
	GROUP-II	AT1	192.2 ±28.74		5.07	< 0.001	***
		AT2	174.1±4.99		13.58	< 0.001	***
		BT	237.7 ±17.23	9			
	GROUP-III	AT1	228 ±16.15		17.42	< 0.001	***
		AT2	214.8±13.13		9.65	< 0.001	***

From the above table it is revealed that unpaired test of significance shows that the effectiveness of trial drug as compared to control drug & placebo after 30 days of treatment in case of polyurea and FBS is highly significant with p value 0.001, where as in case of weakness, muscle cramps and polydipsia is insignificant with p value> 0.05 and in case of PPBS the result is significant with (p value<0.01).

DISCUSSION

Madhumeha is a widely evidential disease since ancient age till today and evidence is increasing day by day with lips and bound with their complications and complexes. It is known as diabetes mellitus in modern medicine which is a metabolic disorder having a deep relation with diet and lifestyle habits. The chronic nature of diabetes and its tendency to affect various organs and damages the organs very slowly and on average reduces the life span of the patient by a decade. It has been appropriately termed as "silent killer" and some people call it 'a disease of complications'. The prevalence of this dreadful disease is almost increased due to the incorporation of fast food, junk food, lack of physical activity etc. it is no longer considered as a disease of rich rather it has been rapidly in increasing among the poor, in the urban slum dwellers, middle class group and even in the rural areas. It may be due to rapid changes in the physical activity and the dietary habits even among the poorer sections of the society. Significant improvement was observed following 1 month of administration of drugs in all assessment parameters of *Prameha*. The trial drug is indicated in all types of Prameha⁽⁷⁾. Prameha is caused by vitiation of all the three Dosasa, i.e Vata. Pitta and Kapha along with ten Dusyas they are Meda, Rakta, Sukra, Jala, Vasa, Lasika, Majja, Rasa, Oja and Mamsa. (10) In its clinical feature there is increase in amount and frequency of abnormal urine. The main cause given for Prameha mainly are sedentary lifestyle and abnormal food habits which is responsible for the formation of Aama in the body. This Aama reduces the digestive power and vitiates the three Dosas in the body. This Aama produces Aalasyata, Tandra, Hridaya Vishudhi, Dosha Pravritti, Akulmutrata, Guru Udaratva, Aruchi, Suptata[11]. Also if we analyze the pathogenesis in modern point of view there is two types of mechanism responsible for the DM, that is insulin resistant and another is pancreatic beta cell failure. In both these causes, target tissue defect and deposition of amyloid body are found as the main cause. These amyloid body are found as the main cause. These amyloid bodies deposit on the tissues and disrupt them physically by coating the channels thus causing insulin resistance⁽¹¹⁾.

These amyloid bodies are also responsible for apoptosis of the islet cells by two mechanisms, first by calcium deregulation and second is mitochondrial dysfunction in the beta cells.^[12]

As regarding the trial drug i.e., *Phalatrikadi Kwath*, the 6 drugs present in it acts on the basic pathology of *Prameha*. The *Triphala* (*Haritaki, Bibhitaki, Amalaki*) is *Kaphapitta Samak, Prameha Nasak, Deepan* etc. *Triphala* is having *Rasayan* property^[13]. It enhances free radicals and reduce oxidative stress and alleviate diabetic complications^[19]. The methanolic extract of *Triphala* inhibit lipid peroxide formation and to scavenge hydroxyl and superoxide radicals in vitro and oral administration of the extract reduced the blood sugar levels in normal and alloxan diabetic rats.^[14]

Daruharidra (Berberis artistata) root extract also have potential anti hyperglycemic and antioxidant effect that was found in a study done in CSIR, Lucknow^[15]. The extract of Daruharidra has strong potential to regulate glucose homeostasis through decreases gluconeogenesis and oxidative stress. The roots of Indrayaan Mula (Citrullus colocynthis) have hypoglycemic effect. As well as insulin tropic action in alloxan induced diabetic rats. Musta (Cyperus rotundus) have anti diabetic effect and was found in a study that it significantly lowers the blood sugar levels. This antihyperglycemic activity can be attributed to its antioxidant activity as it showed the strong DPPH radical scavenging action in vitro^[17]. Mustak is well known Amapachak & Deepan^[9].

The trial drug is considered to be fit for easy administration having no side effect. Inspite of its bitter and astringent taste it was well tolerated accepted & accomplish by the patients.

Physiochemical analysis demonstrated that the PH is favorable for early absorption in stomach as it remains acidic. Moreover the qualitative test reveals that the *Kwath* contains tannins, steroids. Alkaloids in abundant. Recently tannins have received considerable attention as health promoting component in various plant foods and several studies have reported on its nutraceutical properties, the candebsed tannin extracts showed promising antidiabeteic effects.^[18]

Thus along with the trial drug, the rigid dietary restriction and suitable physical exercise programme helps at maximum levels. The observation recorded in the present study suggest that though the trial drug possess hypoglycemic activity and treats the basic pathology of type2 DM and further additional studies may be performed on this formulation to reduce the

over load of the medicine & to overcome the side effects of modern medicine.

CONCLUSION

Madhumeha is caused due to Sedentary life style, increased stress and strain, and inclusion of junk and high calorie diet. The causative factor of Prameha reduces the digestive power and promotes the formation of Aama (undigested substances) which is responsible for the vitiation of all the three Doshas. The study confirms in the pathogenesis of the disease that there is dominancy of Kapha Dosha, Medo Dusti, Rasavaha and Medovaha Srotodusti. The study confirms that Phalatrikadi Kwath is effective in treatment of Madhumeha as it has the property of Aama Pachana. Along with this Kwath the Pathya and apathy are equally important in controlling diabetes. People between the age group of 40-60 are more prone to the disease so they should be aware of the causative factors of the disease with its Pathya Apathya. Thus *Phalatrikadi Kwath* treats the basic pathology of type 2 DM and definitely reduces the symptoms of the illness that include polyurea, weakness, muscle cramps, polydipsia, FBS and PPBS.

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