



Case Report

Ayurveda treatment can be helpful in management of snoring, obesity and type 2 Diabetes Mellitus: A case report



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ARTICLE INFO

Article history:

Received 9 September 2019

Received in revised form

1 August 2021

Accepted 1 August 2021

Available online 20 January 2022

Keywords:

Obesity

Type 2 DM

Nidra

Sleep apnoea

Gut lung axis

ABSTRACT

Sleep is responsible for proper metabolic balance. Disturbances in sleep causes insulin resistance, beta cell dysfunction and obesity through various pathways. Snoring is one of the important indicative symptoms of sleep apnoea that leads to disturbances in sleep. A 54-years old male patient was presented to Kayachikitsa casualty Government Ayurveda College Nagpur with complaints of snoring, difficulty in breathing while climbing stairs since 10 years. After evaluation he was diagnosed as obese with type 2 Diabetes mellitus (DM). Sleep study revealed presence of sleep apnoea. We treated this patient following the principle of *Vyadhi Hetu Sankar* (~one cause for many diseases). In such a case treatment of *Hetu* (~cause of disease) can be principle of treatment. Snoring was subsided in patient after one -month of treatment. Significant reduction in HbA1c, fasting and post prandial blood glucose level were observed along with reduction in Lipid levels and BMI in three months. *Ayurveda* concepts can bring major breakthrough in treatment of metabolic disorders. Various *Ayurvedic* concepts of gut, lung endocrinal pathways and *Agni* (~metabolic power) can generate future studies in this direction.

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1. Introduction

Disturbances in *sleep* are responsible for weight loss as well as weight gain. [1. Su 21/5]. Sleep is also responsible for proper metabolic balance [1 Su 21/36]. Disturbances in sleep may cause insulin resistance, beta cell dysfunction and obesity through various pathways

Snoring is one of the important indicative symptoms of sleep apnoea. Sleep apnoea produces sleep disturbances; mechanisms are intermittent hypoxia, followed by high oxygen perfusion that causes metabolic disturbances. Hypoxia affects insulin receptors and in turn lowers uptake of glucose by adipose tissue [2].

Parasympathetic nervous system works predominantly in person with normal sleep; but disturbed sleep leads to elevation of sympathetic predominant increase in metabolic rate. This causes metabolic disorders such as obesity and Diabetes mellitus [3].

We treated the patient who was presented for complaints of snoring. After evaluation he was diagnosed as Class II obesity and

type 2 Diabetes. the treatment goal was to reduce snoring and induce proper sleep; that is to treat cause of disease. Treatment modalities used were *Abhyanga* (~Massage with oils), *Utsadan* (~Massage with powders) Oral medications and *Basti* (~Medicated enema). Bitter herbs were used for Oral route and *Basti* established proper respiratory cycle during the sleep [1 Su 21/52,53,54]. These herbs act through Bitter receptors present in lungs and intestines. Studies performed on *Basti* showed that *Basti* can reduce weight and various inflammatory markers [4] This particular case is important because we treated the case through fundamental principles of treatment of sleep apnoea, respiration, obesity and snoring mentioned in *Ayurveda* classics.

2. Patients information

A 54 years old obese male patient was referred to *Kayachikitsa* from *Shalakyatantra* Department, Government Ayurveda College, Nagpur (GACN) with complaints of snoring, difficulty in breathing during stair climbing since 10 years. He did not have any history of Diabetes, Hypertension, ischaemic heart disease, tuberculosis etc. He used to consume alcohol occasionally. He is non-smoker non tobacco chewer with sedentary life style.

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Peer review under responsibility of Transdisciplinary University, Bangalore.

3. Clinical findings

General examination

Patient's general condition was good, afebrile, pulse 90/min, blood pressure 120/90 mm Hg. He was centrally obese.

Systemic examination

Respiratory and cardiovascular system functioning were within normal limits. Central nervous system examination was also normal. Pupillary reflexes, superficial and deep tendon reflexes were normal.

3.1. Ashtavidh Parikshan

His *Nadi* (~pulse) was *Vatkaphaj*, frequent *Mal Vibandh* (~ constipation) *Mutra* (~urine) was normal, *Jivha* (~tongue) was coated, *Shabd* (~speech) was clear, *Sparsh* (~temperature) was normal, *Drik* (~vision) was normal, *Aakriti* (~body built) was *Sthul* (~obese) BMI 34.6 kg/m².

Patient had complaints of snoring, difficulty in breathing during stair climbing since 10 years.

Berlin questionnaire [5] score for snoring was very high (Table 1).

4. Diagnostic assessment

During routine investigation patient was diagnosed as obese with type 2 DM. In pathological evaluation, HbA1c was 9.7%, Blood Glucose level (BGL) fasting was 189 mg/dl & BGL post prandial was 295 mg/dl, Cholesterol was 174 mg/dl, triglycerides were 286.1 mg/dl, SGOT was 66.1IU/L, SGPT was 70.4IU/L. Haemoglobin and renal function test were within normal limits. Details of all investigations are summarized in Table 1. Sleep study revealed sleep apnoea. (details of sleep study are provided in supplementary Material).

Evaluation criteria for obesity diagnosis were height, weight, BMI, Abdominal circumference, waist circumference, waist hip ratio, abdominal fold thickness, shoulder fold thickness summarised in Table 1. Apart from high blood glucose levels, other sign and symptoms of Type 2 DM were absent.

Snoring assessment was done with Berlin Questionnaire. Questions were asked to patient and his wife.

Score was assigned to berlin questionnaire as shown in supplementary material. Along with snoring score sleep study was also conducted for sleep apnoea. Patient was diagnosed as sleep apnoea induced type 2 DM and obesity.

5. Therapeutic intervention

Detail plan of treatment is explained in Time line. Major Focus was on reduction of snoring, reduction in BMI, and correction of metabolism. *Punarnavadi Kwath* [6. MK 2/120,2 = 121] *Ghanvati* [6. MK 7/3] were advised after meals. *Kal Basti Kram* [1. Si 1/47] mentioned in timeline 1. Herbal medicines with *Tikta Ras* [7. Su 10/28,29] (~bitter taste) dominance were used. Details of treatment are summarized in Table 2 [8,9].

Virechan (~purgation therapy) given after 2 months. Dose of *Snehapan* calculated from test dose (~*Rhasiyasi Matra*) [7. Su16/17,18]. Test dose of 30 ml *Guggul Tiktak Ghрут* was given orally on empty stomach. Patient was asked not to consume anything except hot water till complete digestion of *Guggulu Tiktak Ghريتam*. Time taken for digestion of 30 ml *Guggul Tiktak Ghрут* was measured.

Udgar (~burping) *Shuddhi* and feeling of hunger after test dose of *Ghрут* were considered as indicative symptoms of completion of digestion.

Based on time taken for digestion of 30 ml *Guggulu Tiktak Ghريتam* we calculated *Madhyama Matra* of *Shodhan Sneha*. For this patient it was 90 ml. Considering *Krur Koshta* (~hard bowel) 7 days would require to complete *Samyak Snehana* (~proper internal oleation). *Guggul Tiktak Ghрут* in 90 ml dose given for 7 days.

Virechan was prescribed after evaluating clinical symptoms for *Samyak Snehan* symptoms. [7. Su 16/30,31].

6. Follow up and outcomes

Snoring was completely subsided after 1 month of treatment (Table 1). Reduction in weight, BMI, abdominal circumference and waist hip ratio was also observed. there was a slight increase in cholesterol and triglycerides which may have occurred due to *Snehpan* or some other confounding factors. We expect reduction in lipid levels on longer follow up after improving metabolism; the rationale for this expectation is improvement in liver health and decrease in liver enzymes; which will aid in improving lipid profile as liver play important role in lipid metabolism (Table 1).

7. Discussion

Disturbances in sleep causes insulin resistance and beta cell dysfunction through various pathways. Bradycardia, low blood pressure, and slow basal metabolism due to predominance of parasympathetic nervous system are prominent features during sleep. Sleep fragmentation triggers activation of sympathetic nervous system, this leads to higher rates of basal metabolism and higher level of stress hormones can contribute for development of type 2 DM. Sleep apnoea also leads to obesity [10]. Meta-analysis studies have also confirmed that Snoring leads to Diabetes [11].

It is very well known that gut microbiota plays very important role in pathogenesis of obesity and type 2 diabetes. Alternations in gut micro biodata leads to obesity and type 2 Diabetes [12]. Sleep disturbances modulates Gut microbiota leading to Type 2 Diabetes and obesity [13]. Gut lung Axis is a recently evolved concept [14] where Gut and respiratory system has impact on each other. Thus alternations in respiratory mechanisms plays major role in pathogenesis of various metabolic disorders. Bitter receptors are situated in Gut as well as lung. When bitter receptors are stimulated they produce bronchodilation. They also have effects on reduction in blood sugar and reduction in snoring [15]. Ayurveda has nicely explained this concept as follows.

Obstructions to *Pran Vayu* leads to *Pranwah Strotas Dushti*. (~respiratory disturbances) [1. Vi 5/7]. *Mulsthana* (~origin) of *Pranwah Strotas* are *Hruday* (~heart and lungs) [16] and *Mahastrotas* (~alimentary canal). Snoring causes obstruction of *Vayu* and *Ras* ~*Rakt Vahan* at the level of *Mahastrotas* [1-verse 5-9].

All routes of *Mahastrotas* are obstructed by *Meda Dhatu* during pathogenesis of *Sthaulya*. This obstructed *Vayu* situated in *Mahastrotas* increases *Jathargni* and decreases *Meda Dhatvagni*. Increased *Agni* leads to excessive eating and weight gain [1-verse5-9]. *Madhavkara* has also explained role of snoring in pathogenesis of obesity (~*Sthaulya*) [17].

Vyana Vayu maintains normal circulation through *Hruday* (~heart) [7. Su 12/6]. *Hruday* resembles with lotus that opens during awakening and closes during sleep. *Hruday* is also a site of *Chetana* and *Ojas* [6. PK 5/76-78,89-90].

Sleep disturbances are responsible for disturbances in functions of *Hruday* (~Heart). *Hruday* (~Heart), *Basti* (~Urinary system) and *Shir* (~Brain). These are *Trimarma* (Vital Parts of body) [1. Si 9/4];

Table 1
All baseline investigations.

| Blood investigations | | | | | |
|-----------------------------------|--------------|--------------|---|--------------|---|
| Investigation/Date | 8/2/2019 | 13/2/2019 | 3/3/2019 | 29/3/2019 | 15/5/2019 |
| Haemoglobin (gm/dl) | | | 14.6 | | 12.1 |
| RBC count (million/cumm) | | | 4.44 | | 4.20 |
| PCV (%) | | | 42.6 | | 38.8 |
| MCV (femtolitres) | | | 95.9 | | 92.3 |
| MCH (pgm) | | | 32.8 | | 28.8 |
| MCHC (%) | | | 34.2 | | 31.1 |
| Platelets (lakh/cumm) | | | 2.66 | | 3.42 |
| RDW (%) | | | 13.2 | | 13.9 |
| TLC (/cumm) | | | 5600 | | 7800 |
| DLC | | | | | |
| Polymorphs (%) | | | 58 | | 58 |
| Lymphocytes (%) | | | 38 | | 34 |
| Eosinophills (%) | | | 02 | | 06 |
| Monocytes (%) | | | 02 | | 02 |
| PS FOR opinion | | | | | |
| RBCS | | | Normocytic mild Hypochromic | | Normocytic mild Hypochromic |
| WBCS | | | Normal in counts and morphology | | Normal in counts and morphology |
| Platelet | | | Adequate in number and normal in morphology | | Adequate in number and normal in morphology |
| Parasites | | | Malarial and other blood parasites not seen | | Malarial and other blood parasites not seen |
| Cholesterol (mg/dl) | 174 | | 154 | | 322 |
| Triglycerides (mg/dl) | 286.1 | | 161 | 259 | 408 |
| HDL (mg/dl) | 45.8 | | 49 | | 55 |
| LDL (mg/dl) | | | 72 | | 185 |
| VLDL (mg/dl) | | | 32 | | 81 |
| Total: HDL RATIO | | | 3.1 | | 5.8 |
| HDL: LDL Ratio | | | 1.4 | | 3.3 |
| HBA1C (%) | | 9.7 | 9.7 | | 6.8 |
| BSL- Fasting (mg/dl) | 189 | | 103 | 92 | 81 |
| Post meal (mg/dl) | 295 | | 121 | 153 | 121 |
| SGOT (IU/L) | 66.1 | | | | 22 |
| SGPT (IU/L) | 70.4 | | | | 18 |
| Billirubin (Total) (MG/DL) | 0.37 | | | | 0.7 |
| Billirubin (direct) (mg/dl) | 0.04 | | | | 0.1 |
| Alkaline phosphate (mg/dl) | 169 | | | | 97 |
| Blood Urea (mg/dl) | 25.3 | | | | 29 |
| Serum Creatinine (mg/dl) | 1.27 | | | | 1.2 |
| Sr. Uric acid (mg/dl) | 3.7 | | | | |
| Sodium (mEq/L) | | | | | 140 |
| Pottasium (mEq/L) | | | | | 4.6 |
| Anthropometric parameters | | | | | |
| Anthropometric parameters/Date | 8/2/2019 | 25/2/2019 | 3/4/2019 | 12/4/2019 | 17/5/2019 |
| Height (cm) | 170 | 170 | 170 | 170 | 170 |
| Weight (kg) | 100 | 94 | 95 | 93 | 90 |
| BMI (kg/m ²) | 34.60 | 32.52 | 32.87 | 32.17 | 31.14 |
| Waist circumference (cm) | 120 | 109 | 118 | 111.5 | 107 |
| Hip circumference (cm) | 113 | 106.5 | 112 | 106.5 | 108 |
| Abdominal circumference (cm) | 117 | 110.5 | 108 | 111.5 | 116 |
| Waist hip ratio | 1.06 | 1.02 | 1.05 | 0.98 | 0.99 |
| Shoulder fold thickness (cm) | Rt-8 Lt-8 | Rt-8 Lt-8 | Rt-8 Lt-8 | Rt-7 Lt-7 | Rt-7 Lt-7 |
| Abdominal fold thickness (cm) | 7.5 | 7.5 | 7.5 | 7 | 7 |
| Berlin questionnaire score | | | | | |
| Caegory I | 18 | | | | 9 |
| Caegory II | 12 | | | | 3 |
| Separate question | 4 | | | | 1 |
| Caegory III | 1 | | | | 1 |

and they are also included in *Dashpranayatan* [1. Su 29/3] (~places of *Pran*). They are interdependent.

There are two types of *Madhumeha*. One is *Dhatu Kshayjanya* (~causes by depletion of 7 main constituents of body) & another is *Dosha Avritta Patha* ie *Sthul* (~occurs in obese) [7. Ni 10/18]. Vitiating of *Kapha*, *Pitta*, *Meda* and *Mansa Dhatu* and its accumulation at *Basti*,

results obstruction in path of *Vayu*. This vitiating *Vayu* brings *Oja Dhatu* into *Basti* which results into *Madhumeha* [1. Su 17/79].

Pran Vayu maintains *Agni* through process of respiration. Snoring Causes disturbance in respiration (~*Shwas prashaws kriya*). Balance of *Shwas Prashawas* also maintains *Jatharagni* [6. PK 5/89, 90]. Disturbances in *Shwas Prashawas* leads to disturbances in

Table 2
Details of treatment.

| Date | Treatment plan | Dose | Aushadhi sevan kal & Anupan | Karma(action) |
|-----------|---|---|--|--|
| 8/02/2019 | 1.Punarnavadi kwath ghanvati 2.Tab Lo-MEDUS (Guggul(~commiphora mukul), Amruta(~Tinospora cordifolia), Asana(~Pterocarpus marsupecum), Vidanga(~Embelia ribes), Chitraka(~Plumbago zeylanica), Maricha(Piper nigrum), Pippali(~Piper longum), Nagara(~Zingiber officinale), Loha Bhasma(~Incinerated iron)) 3. Gokshur churna Godanti bhasma 4. Lakshmilas Ras[8] | 500mg 1gm 3gm 250mg 125mg | After meals with lukewarm water After meals with lukewarm water After meals with lukewarm water After meals with lukewarm water | Shothahar(~reduces swelling),Anuloman Lipid reducer and anti-atherosclerotic Mutrala excretes excessive kled Medogat vicar nashanam,Prameha nashanam through its action on pranhastrotas |
| 12/2/2019 | 1.Punarnavadi kwath ghanvati 2.Tab Lo-MEDUS 3. Sudarshan Ghanvati[9] | 500mg 1gm 750mg | After meals with lukewarm water After meals with lukewarm water After meals with lukewarm water | Kledghna, Anuloman, |
| 21/2/2019 | 1.Tab Lo-MEDUS 2. Sudarshan Ghanvati 3.Shwaskuthar ras[8] | 1gm 750mg 125 mg | After meals with lukewarm water | |
| 3/4/2019 | 1.Triphala churna Daruharidra churna Kutki Churna Musta Churna Pittapapada Churna Kutaj Churna Chirayta Churna Tulsi Churna Combination divided in 150 equal doses 2. Punarnavadi kwath ghanvati | 50gm 50gm 20gm 50gm 50gm 20gm 40gm 30gm 500mg | On empty stomach and after the meals After meals with lukewarm water Before meals with lukewarm water | Rasayn, Anuloman, Sthaulya medo Pramehaghna aampachan |
| 14/5/2019 | 1.Hingwashtak churna vati[7. Chi 14/35] 2. Tab obenyl neutral(content: Achyranthes aspera, Biotin, Chitosan oligosachharides, Garcinia indica, Green tea,Inulin, L-Carnitine,pyridoxine, taurine) 3. Prameha vati (content:amalaki(~emblica officinalis), Haritaki(~terminalia chebula), Bibhitaki(~terminalia bellirica), Kadulimba(~azardirachta indica), Haridra(~curcuma longa), Jamunbeej(~syzigium cumini),Chirayta(~swertia chirayta), guduchi(~tinospira cordifolia), Musta(~cyperus rotandus)) | 2gm 2tab 1gm | After meals with lukewarm water Before meals with lukewarm water | Anulomak, Agni Vruddhikar Pramehaghna,Sthaulyahar |

Jathragni. Impaired *Jathragni* produces *Ama* in body. This *Ama* causes *Ras-Rakta Dhatu Dushti* [7. Su 13/25].

Hruday is made up of *Prasad Bhag* (~Pure part) of *Rakta* and *Kapha* [6. PK 5/76]. *Rakta Dushti* and Vitiating of *Kapha* causes *Hrudaya.Dushti*. Involvement of vitiated *Vyan* and *Apan Vayu* are responsible for *Prameha* [18]. This patient was treated for *Strotorodhjanya Madhumeh* and *Sthaulya*, through basic understanding of *Shwas Prakriya*, Sleep, *Sthualya* and *Agni*.

Tikta (~bitter) dominant herbs were used in *Basti*, *Abhyang*, *Udvardan*, *Virechan*. Reduction in snoring, obesity, blood sugar thereby achieving reduction in HbA1C was achieved. Details of treatment protocol are summarized in time line and Table 2. Improvement of sleep quality, *Shwas Prashwas Kriya* has also interfered with metabolism, *Basti and Virechan* have also acted on Intestinal targets for correction of metabolism leading to decrease in blood sugar and HbA1C.

8. Result

Reduction in Berlin Snoring Questionnaire categories, Weight, BMI, Blood Glucose levels, waist hip ratio, and abdominal circumference were observed. Table 1 summarizes changes in these variables.

9. Conclusion

Ayurveda concepts can bring major breakthrough in treatment of metabolic disorders through various gut, lung endocrinal pathways. Future studies in this direction are warranted.

10. Patient perspective

I was irritated initially but later with decline in snoring; I felt fresh and energetic. With subsequent weight reduction I felt very light. (In his own Language).

Declaration of patient consent

The authors certified that they have obtained all appropriate consents from patient. The patient has given his consent for images and clinical information to be uploaded to journal portal. The patient understands that his name and identity will not be published and due efforts will be made to conceal his identity.

Financial support and sponsorship

None.

Source of Funding

None.

Conflict of Interest

There are no Conflicts of interest.

Author contributions

Conceptualization and Treatment Plan - AN. Rough Draft and Ayurveda formulation preparation - AN, PK. Critical Editing of Draft - AN. Data Collection AN, PK. Data Presentation - AN, PK.

Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.jaim.2021.08.001>.

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