Single case study on Adolescent obesity- An Ayurvedic Management

ABSTRACT

1

2

3

19

- Western Lifestyle has influenced young adults resulting in obesity .According to W.H.O obesity
- is the fifth leading risk for global deaths. Many diseases arise due to obesity like Diabetes,
- 14 Hypertension, Heart disease, etc. In Ayurveda obesity can be correlated with Sthaulya or
- Medoroga . A 13-year-old male child was brought to Dr. D. Y. Patil Ayurveda hospital Balrog
- OPD with complaints of weight gain, increased perspiration, lethargy and was given ayurvedic
- 17 management and was found to have reduction in weight ,increase in energy levels , decrease in
- perspiration .

INTRODUCTION

- 20 According to W. H.O., overweight and obesity are the fifth leading risk for global deaths.
- 21 The worldwide prevalence of obesity nearly tripled from 1975 to 2016. About 13% of the
- 22 world's adult population was obese. Overweight and obesity are linked to more death
- worldwide than overweight. ³ Acharya Charaka has described eight types of censurable persons
- of which Atikrisha (very emaciated) and Atisthula (very corpulent) are more significant.
- 25 Atisthula or an obese person needs more attention because it is considered as
- 26 Krichchhrasadhya as a difficult to treat disease or person and has more complications than
- 27 a very emaciated person.⁴
- 28 Childhood obesity has reached epidemic levels in developed as well as in developing countries.
- Overweight and obesity in childhood are known to have significant impact on both physical and
- 30 psychological health. Overweight and obese children are likely to stay obese into adulthood and
- 31 more likely to develop non-communicable diseases like diabetes and cardiovascular diseases at a
- 32 younger age.⁵ The world is undergoing a rapid epidemiological and nutritional transition
- characterized by persistent nutritional deficiencies, as evidenced by the prevalence of stunting,
- anemia, and iron and zinc deficiencies. Concomitantly, there is a progressive rise in the
- prevalence of obesity, diabetes and other nutrition related chronic diseases (NRCDs) like obesity,
- diabetes, cardiovascular disease, and some forms of cancer. It is emerging convincingly that the
- 37 genesis of Type 2 Diabetes and Coronary Heart Disease begins in childhood, with childhood
- obesity serving as an important factor. There has been a phenomenal rise in proportions of
- 39 children having obesity in the last 4 decades, especially in the developed world. Childhood
- 40 obesity is associated with a higher chance of obesity, premature death and disability in
- adulthood. But in addition to increased future risks, obese children experience breathing
- difficulties, increased risk of fractures, hypertension, early markers of cardiovascular disease,
- insulin resistance and psychological effects. Studies emerging from different parts of India
- within last decade are also indicative of similar trend. Childhood obesity is one of the most
- serious public health challenges of the 21st century.

MATERIALS & METHODS (TABLE 1)

Medicine	Strength	Time	Duration
Tab Arogyavardhini vati	400 mg	2 times a day	30 days
Tab Shankh vati		2 times a day	7 days
Tab medohar guggul	380 mg	2 times a day	60 days
Tab krumikuthar ras		2 times a day	30 days
Udwartana with triphala churna		All over body 30 min daily	15 days
Lekhan basti			8 days

CASE REPORT

A 13-year male child was brought to balrog OPD by grandfather on 10/05/2023 with OPD no-1006858 With complaints of weight gain , generalized weakness , increased perspiration since two and half years . No history of Any surgical or medical illness. No any Known Family history of Sthaulya or obesity and systemic disease . Patient having history of gradual weight gain since last two and half years, he had tried to loose weight with many other therapies but not reduced weight. The patient is vegetarian & he frequently eats junk food like as pizza burger 2-3 times a weak .Patient was neither playing or going for any outdoor games .Patient had the habit of screening till late night and therefore poor sleep quality . Patient was vata Pradhan kapha Prakriti .On first visit patient was afebrile, with pulse rate -86/min, SPO2 -98 % on RA , BP - 110/70 mm of Hg, Air Entry bilaterally equal & normal . There was no abnormality detected in cardiovascular systemic examination .

- According to Ayurveda following symptoms of medoroga were observed -Javoparodha (Lack of enthusiasm) ,Daurbalya (General debility) ,Daurgandhya (Foul smelling of body), Swedabadha (Distressful sweating) ,Kshudhatimatra (Excessive hunger) ,Pipasatiyoya (Excessive thirst)
- His Height was 156 cm and weight was 74 kg therefore BMI is $=30.0 \text{ m}^2$. According to IAP growth charts he was in 97 percentile
- In this case rasavaha, mamsavaha, medovaha strotodushti was observed mentioned in
- 70 (Table 2)

Name of Strotas	Dushtilakshana
Raasvaha	Exertional dyspnea (Ayasena swaskasthata) heaviness in body (Gurugatrata) continuous feeling of laziness (Utsahahani)
Mansvaha	Enlargement of Spik and Udara (Increased belly fat and buttoks region fat)
Medovaha	Increased body weight (Gurugatrata) Excessive perspiration (Swedabadha) Polydipsia (Atitrushna) Polyphagia (Atikshuda)

71

72 Diet was advised as below (Table 3)

Can have	Don't eat	
Home cooked fresh food	 Refined flour 	
 Shaak varg (green leafy vegetables) 	Bakery products	
Phala varga (all seasonable fruits)	Fermented food	
Shimbi – mudga , masoor	Cheese, curd, paneer	
Shali – puran shali	Fast food	
Shuk dhanya- yava, kulttha	• Ikshu	
• tail – musterd oil	Fruit juices	
Dugdha varga – takra		

73

74 Plan of treatment (Table 4)

Sr	Duration	Treatment	Drugs
no			
1	(10/05/2023-	Deepan	Shankh vati
	15/05/2023) 1 to 6 days		Tab krumikuthar ras 1—0—1 (till 1 month from 10/05/2023-10/06/2023) After 7 days
	1 to o days		Tab arogyavardhini vati 1—1—1 (10/05/2023-10/06/2023)

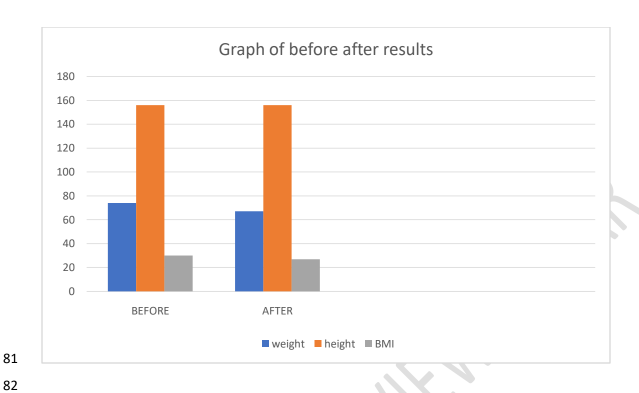
2	(16/05/2023- 22/05/2023) Day 6 to day 12	Lekhan basti Udwartana Sarwang swedan – nadi swed	Lekhan basti containts – triphala kwath, gomutra, madhu, yavakshara, for 8 days Udwartana- triphala churna Continue with oral medication (what)
3	(22/05/2023- 10/06/2023) Day 12 to day 30	Oral medicine	Tab medohar guggul 1—0—1 Tab aarogya vardhini vati 1—1—1

76 OBSERVATIONS AND RESULTS

77 Anthropocentric changes before and after treatment

78 (Table 5)

Observations	Before treatment (10/05/2023)	After treatment (10/06/2023)
Weight	74 KG	67 KG
Height	156 CM	156 CM
BMI	30.0 M^2	$27.91M^2$



Change in subjective criteria before and after treatment

(Table 6)

85

84

	T			1	T
Symptoms	Day 1	Day 2	Day 3	Day 4	Day
	(10/05/2023)	(17/05/2023)	(27/05/2023)	(3/06/2023)	5(10/06/2023)
	(=3,33,=3=5)	(3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(=,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(0,00,00)	(-0,00,00,00)
Utsahhani	+++	+++	++	++	+
(Always feel					
lethargic)					
,					
Swedadhikya	++++	+++	+++	++	+
(Excessive					
perspiration)					
D W					
Daurgandhya	++	++	+	+	+
(Foul smell					
of body)					
Gurugatrata		++	+	+	+
Gurugatrata	++++				T
(Heaviness in					
,					
body)					
				1	

Nidan panchak-

As far as etiological factors are concerned According to Ayurveda following are observed mentioned in (Table 7)

Nidana · Ahara	Madhur rasa, Snigdhaahar- like milk and milk products and Pistanna- like rice and bakery products (Guru, Snigdha, Sheeta and Abhishyandi)
Vihara	Avyayam, Diwaswap, Achinta
Poorvaroopa	Avyaktka
Roopa	Weight gain, Excessive sweating, dyspnea on exertion, heaviness in body, continuous feeling of laziness, polydipsia, polyphagia, enlargement of Spik and Udara.
Upashaya	Apatarpan chikitsa
Anupashaya	Santarpana janya ahara

89

90

86

- As far as pathophysiology is concerned it was as below according to Ayurveda
- 91 Nidana Sevana (Madhura Rasa, Snigdha Ahara, Pistanna sevana, Diwaswap, Avyayama,
- 92 Achinta) → Kaphadoshavridhhi → Medodhatwagnimandya → Medo dhatu vridhhi → Sthaulyata

93

94

SAMPRAPTI GHATAK TABLE (Table 8)

Dosha	Kapha and Vata
Vikalpasamprapti	Guru, Snigdha, Sheeta and Abhishyandi gunas of
	Kaphadosha
Dushya	meda., mamsa, rasa
Srotasa	Medovaha, Mansavaha, Rasavaha
Srotodustiprakara	Sanga
Rogamarga	Bahya
Vyaktasthana	Sarvashareera

96	DISCUSION
97 98 99 100 101 102	Obesity in adolescent of major concern as it may lead to Diabetes and Cardiovascular diseases in adulthood. Obesity may lead to depression in adolescent ⁷ . Treatment incorporates a respectful, stigma-free and family-based approach involving multiple components, and addresses dietary, physical activity, sedentary and sleep behavior. In adolescents in particular, adjunctive therapies can be valuable, such as more intensive dietary therapies, pharmacotherapy and bariatric surgery ⁸ .
103	Currently orlistat and metformin are used in childhood obesity ⁹ .
104 105 106 107 108	But it has been observed that it has been associated with gastrointestinal undesired effects such as oily stools, diarrhea, abdominal pain, fecal spotting, and also Depression, malaise, lassitude headache, forgetfulness and enteric hyperoxaluria, acute kidney injury, secondary to acute oxalate nephropathy, rapidly progressive renal failure and $$ it also affects bioavailability of certain drugs such as thyroxin and , vit A, vit D, vit E, Vit K . 10
109 110	One more drug which is used in obesity Sibutramine is inhibitor of serotonin and marrow epinephrine reuptake but now it has been withdrawn due to cardiovascular side effects ¹¹ .
111	According to Ayurveda, Principle line of treatment is as follow
112 113	वातघ्नान्यन्नपानानिश्लेष्ममेदोहराणिच। रुक्षोष्णा बस्तयस्तीक्ष्णारूक्षाण्युद्वर्तनानिच ∥२१∥
114	गुडूचीभद्रमुस्तानांप्रयोगस्त्रैफलस्तथा।
115	तक्रारिष्टप्रयोगश्चप्रयोगो माक्षिकस्य च $\ २२\ ^{12}$
116	
117	
118	
119	

Can have	Don't eat	
 Home cooked fresh food Shaak varg (green leafy vegetables) Phala varga (all seasonable fruits) Shimbi – mudga , masoor Shali – puran shali Shuk dhanya- yava, kulttha tail – musterd oil Dugdha varga – takra 	 Refined flour Bakery products Fermented food Cheese, curd, paneer Fast food Ikshu Fruit juices 	

patient was advised to restrict diet as mentioned in (table 3)

- Patient was given deepan pachan chikitsa with shankh vati followed by krimikuthar Rasa
- 123 Krimikuthar Rasa Contains-Camphor Cinnamomum camphora has essential oils which have
- antimicrobial property and antioxidant activity. According to ayurved it has been mentioned to
- have chedan and lekhan property ¹³.
- 126 Krumikuthar contains vidanga which is also medonashak. Emblia ribes contains 2.5 stable oil
- 127 colour agent, tannin, Embelin, resin, kshar. Vidanga is useful in diseases due to blood
- impurities and in disease caused by vitiation of Meda. It purifies blood by optimizing its
- 129 Agni and is very useful in disorders of rasa Dhatu and oedema.¹⁴
- Another medicine was advised was Arogyavardhini which has major ingredient of Picrorhiza
- kurroa -Picrorhiza kurroa had been tested on male rats where reversal of fatty changes in liver is
- studied¹⁵. Arogyavardhini Vati may be beneficial in reducing the inflammation of the liver,
- kidneys, bladder, spleen, uterus, and intestine. Arogyavardhini has lekhana and chedana
- properties that helped to reduce vitiated meda in children.
- 135 Medohar Guggulu is a unique preparation that works on metabolism and naturally burns fats.
- Dr.Jain Sanap had mentioned as Medohar guggul has shown significant results in weight loss
- both subjective and objective criteria. 16
- 138 Triphala activates biosynthesis of phenylalanine, tyrosis and tryptophan which involve
- regulation of energy metabolism; therefore, it is observed to reduce in BMI, weigh in obese
- 140 adolescents. 17
- Lekhan basti- Basti is a procedure where medicated oils and herbal decoction are administered
- through rectal route. We advised lekhana basti which contains Triphala, gomutra, saindhay,
- madhu, yavakshar,til tail .Praksepa dravya (kasisa bhasma, hingu, saindhav were selected from
- ushakadi gana except shilajit because of its scanty availability and less purity. Also tuttha was not
- included because of its toxic quality), 10 gm Kalka dravya (yavani, madanphala, bilva, vacha,
- shatpushpa, pippali). 18
- 147 Udwartan-In present study, Ruksha Udvartana with Triphala Churna was carried out. It consists of
- 148 Haritaki Churna 1 part, Bibhitaki churna 1 part, and Amalaki churna 1 part, its ingredients mainly
- have Katu, Tikta, Kashaya Rasa and Dravya having Laghu, Tikshna, Ruksha Guna and Ushna Virya. The
- drug possessing Katu, Tikta, Kashaya Rasa acts as Kaphahara, Krumighna, Kandughna. Ushna Virya
- prossesing Srotoshudhhi, Ruksh Guna predominace of Agni and Vayu Mahabhuta pacifies Snighdha and
- 152 Pichila Guna of Kapha and subsequently decreses Kledatwa. Hence Udvartana using Triphala churna is
- most effective in Sthaulya. Based on the observation of present study, it can be concluded that
- 154 Udvartana can be considered as an effective supportive therapy in management of Sthaulya. 19
- As per Acharya Vagbhata, Udvartana normalises Vikruta Kapha and liquefies the Meda dhatu. It provides
- 156 firmness to body, smoothness to skin and increases the complexion of the skin.²⁰

CONCLUSION Sthaulya can be successfully managed with Ayurvedic therapeutics along with diet and lifestyle changes. In present case study, combined use of Nidanaparivarjana, Rukshana and Basti chikitsa as per Dosha Avastha gave remarkable relief to the patient with significant weight reduction. To prevent relapse, patient was advised to follow Pathyakar Ahara and Vihara .

- 188 REFERENCES
- 189 1.https://www.who.int/news-room/fact-sheets/detail/obesity-and-overweight, retrieved on
- 190 24/4/2019
- 2. DeJesus RS, Croghan IT, Jacobson DJ, Fan C, St Sauver J. (2022) Incidence of Obesity at 1
- and 3 Years Among Community Dwelling Adults: A Population-Based Study. J Prim Care
- 193 Community Health. Jan-Dec;13:21501319211068632. doi: 10.1177/21501319211068632.
- 194 PMID: 34986686; PMCID: PMC8744193.
- 3.http://WWW.who.int/news-room/factsheets/detail/obesity-and-overweight retrieved on
- 196 21/04/2019
- 4. Pt.Kashinatha Sastri, Charak Samhita of Agnivesha, Vidyotini Hindi Commentary Sutra
- 198 sthan Ashtonindaniya adhyaya 21/7, Chaukhambha Bharati Academy, Varanasi, 2004, Page
- 199 No. 411
- 5. https://www.who.int/news-room/questions-and-answers/item/noncommunicable-diseases-childhood-
- 201 overweight-and-obesity
- 6. Balasundaram P, Krishna S. Obesity Effects on Child Health. [Updated 2023 Apr 10]. In: StatPearls
- 203 [Internet]. Treasure Island (FL): StatPearls Publishing; 2025 Jan-..
- 7. Lister, N.B., Baur, L.A., Felix, J.F. et al. (2023) Child and adolescent obesity. Nat Rev Dis Primers 9, 24
- 8. 2022 American Society for Metabolic and Bariatric Surgery (ASMBS) and International Federation for the
- 206 Surgery of Obesity and Metabolic Disorders (IFSO): Indications for Metabolic and Bariatric Surgery Eisenberg.
- Dan et al. Surgery for Obesity and Related Diseases, Volume 18, Issue 12, 1345 1356
- 9.Ballinger A. Orlistat in the treatment of obesity. Expert Opin Pharmacother. (2000 May);1(4):841-7.
- 209 doi: 10.1517/14656566.1.4.841. PMID: 11249520.
- 210 10. Filippatos TD, Derdemezis CS, Gazi IF, Nakou ES, Mikhailidis DP, Elisaf MS (2008). Orlistat-
- associated adverse effects and drug interactions: a critical review;31(1):53-65. doi: 10.2165/00002018-
- 212 200831010-00005. PMID: 18095746.
- 213 11. Poston WS, Foreyt JP. Sibutramine and the management of obesity. Expert Opin Pharmacother. (2004
- 214 Mar);5(3):633-42. doi: 10.1517/14656566.5.3.633. PMID: 15013931.
- 215 12. Shastri Kashinath, Chaturvedi Gorakhnath, editor. Vidyotni Commentary on Charaka Samhita of
- 216 Acharya Charaka, Sutrasthana; Asthanindatiya adhyaya: Chapter 21, Verse 3. Varanasi: Chaukhambha
- 217 Bharti Acadmey, reprint 2018; p. 278.
- 218 13. Wang L, Zhang K, Zhang K, Zhang J, Fu J, Li J, Wang G, Qiu Z, Wang X, Li J (2020 Nov 12);.
- 219 Antibacterial Activity of Cinnamomum camphora Essential Oil on Escherichia coli During Planktonic
- Growth and Biofilm Formation. Front Microbiol. 11:561002. doi: 10.3389/fmicb.2020.561002. PMID:
- 221 33304322; PMCID: PMC7693543.
- 222 14 . Purohit, Jayesh & Changle, Sunil & Maniar, M & Raskar, Swapnil. (2018). A ROLE OF
- 223 VIDANGADI YOGA IN MANAGEMENT IN STHAULYA W.S.R TO CHILDHOOD OBESITY. World
- Journal of Pharmaceutical Research. Volume 7. 1467-1475. 10.20959/wjpr201811-12611.

- 225 15. Shetty SN, Mengi S, Vaidya R, Vaidya AD (2010 Jul). A study of standardized extracts of Picrorhiza
- kurroa Royle ex Benth in experimental nonalcoholic fatty liver disease. J Ayurveda Integr Med.;1(3):203-
- 227 10. doi: 10.4103/0975-9476.72622. PMID: 21547049; PMCID: PMC3087357.
- 228 16. Chaudhary, Shikha & Minhas, Parshant. (2022). APPRAISAL OF KALP CHIKITSA IN THE
- 229 MANAGEMENT OF GRADE II OBESITY: A CASE REPORT. 9. 24-27.
- 230 10.47070/ijapr.v%209i12.2113.
- 17. Kwandee P, Somnuk S, Wanikorn B, Nakphaichit M, Tunsagool P (2023 Feb 28);. Efficacy of
- 232 Triphala extracts on the changes of obese fecal microbiome and metabolome in the human gut model. J
- 233 Tradit Complement Med. 13(2):207-217. doi: 10.1016/j.jtcme.2023.02.011. PMID: 36970454; PMCID:
- 234 PMC10037071.

241

242

243

244

245

- 235 18. Sushruta, Sushruta Samhita, Ayurveda-Tattva-Sandipika commentary Edited by Ambikadutta
- 236 Shastri; Chaukhamba Sanskrit Sansthan Varanasi 2007; Chikitsa Sthana 38/82
- 19. Rajan, Nelson & Munzni, & Bhatted, Santoshkumar. (2020). ROLE OF UDVARTANA KARMA IN
- 238 MANAGEMENT OF STHAULYA. 10.21276/IJIPSR.2019.07.06.478.
- 239 20. Vagbhata, Astanghridaya, Sutra Sthan, Dincharya Adhyaya: 2/16 Tripathi B, editor, 1st edition.
- Varanasi: Hridaya Bodhini Tika Chowkhambha Sanskrit Series, 2009;217.