“Urustambha” – Aortoiliac occlusion with Metabolic syndrome?

Prasad Mamidi, Kshama Gupta

Department of Kayachikitsa, Faculty of Ayurveda, Parul University, Vadodara, Gujarat, India

Abstract

Urustambha is a grave condition, in which the patient’s thighs become painful, numb and immobile. Urustambha is a disease which is not amenable to panchakarma (five evacuative procedures) treatment. Till date, there is no clear understanding of the concept of Urustambha and its clinical application. This article is aimed to understand the concept of Urustambha and its correlation with relevant modern pathology or disease. Urustambha is a lifestyle disease and it is commonly seen in higher socioeconomic status. Urustambha samprapti resembles with atherogenesis. Diva swapna and raatri jaagarana explained in Urustambha nidaana may indicate obstructive sleep apnea (OSA). Clinical presentation of Urustambha may be unilateral or bilateral or both. Charaka’s version of Urustambha indicates vascular pathology like “aortoiliac occlusion” with an underlying “metabolic syndrome (MS),” whereas Sushruta’s version of Urustambha indicates inflammatory pathology of spinal cord like “acute transverse myelitis” or “inflammatory myelopathy” or “infectious myelitis.” Principles of Urustambha are applicable for the prevention and management of the conditions like atherosclerosis, MS, OSA, aortoiliac occlusion, diabetes mellitus, obesity, cardiovascular pathology, acute myelopathy and other ischemic and inflammatory spinal diseases.

Key words: Aortoiliac occlusion, atherosclerosis, metabolic syndrome, myelopathy, obstructive sleep apnea, Urustambha

INTRODUCTION

The word “Urustambha” is made up of “Uru (thigh)” and “Stambha (cramping/spasticity/rigidity/stiffness).” Urustambha is a grave condition, in which the patient's thighs become painful, numb, and immobile.[1] Urustambha is a disease which is not amenable to panchakarma (five evacuative procedures) treatment.[2] In this condition, the panchakarma procedures are useless and should not be administered.[1]

The deranged vayu (which controls the functions of nervous and musculoskeletal systems), surcharged with the local fat and kapha (liquid or nourishing material of the body) gives rise to a painful condition in the region of the thigh which is known as Urustambha; others designates it as “Adhya vata” (disease of wealthy people). This disease is marked by lassitude, aching pain in the limbs and sensation of coldness, heaviness, numbness, and unsteadiness of thighs.[3]

There is a conversation found between disciple Agnivesha and his preceptor Acharya Punarvasu Atreya in Charaka samhita and according to that, Agnivesha asked a question to Acharya Atreya as, “Oh! Lord, all the five purification therapies (panchakarma) are described to treat various diseases in Ayurveda. Is there any curable disease where panchakarma procedures are contraindicated?” for this question Acharya Atreya replied as “there is such a disease for which panchakarma is contraindicated and it is called Urustambha (spasticity of thighs).” Agnivesha again enquired about the etiology, symptomatology, and treatment of Urustambha and preceptor gave a detailed explanation to all the questions asked by Agnivesha.[4]

The detailed description of Urustambha is available in “Charaka samhita,” 27th chapter of chikitsa sthana, “Urustambha chikitsitam adhyaya,”[4] whereas in “Sushruta samhita” description regarding Urustambha can be seen

Address for correspondence:
Dr. Prasad Mamidi, Associate professor, Faculty of Ayurveda, Parul University, Vadodara - 391 760, Gujarat, India. Phone: +91-7567222856.
E-mail: drprasadmamidi@gmail.com

Received: 29-12-2016
Revised: 17-01-2017
Accepted: 26-01-2017
in the 5th chapter of chikitsa sthāna, “maha vata vyadhi chikitsitam adhyaya.”[1] In “Ashtanga hridaya,” Urustambha is described in 15th chapter of nidaana sthāna, “vata vyadhi nidaana adhyaya.”[3] According to Sushruta Acharya, “Aadhya vata (commonly seen in higher socioeconomic class),” “Urustambha (stiffness of thighs),” and “Kapha medo avrita vata (vata obstructed by kapha and medas [fat])” are used synonymously.[1]

Till date, there is no clear understanding of the concept of Urustambha and its clinical application. The previous studies considers Urustambha as, “paralysis of thighs,”[9] “spastic paraplegia,”[7] “myopathy/muscular fatigue,”[8] “transverse myelitis,”[9] and “chronic rheumatoid arthritis of hip joint.”[10] There are plenty of causes like neurological (spinal cord injury/inflammation/infection), muscular, articular (hip joint pathology) and vascular (occlusion of iliac artery) which may affect the thighs and causing impairment. Among these, cause/pathology which one is more suitable to Urustambha is not clear. The present article aims at the better understanding of Urustambha with modern correlation.

REVIEW METHODOLOGY

Ayurvedic material related to “Urustambha” collected from major Ayurvedic texts with their commentaries such as Charaka samhita, Sushruta samhita, Ashtanga sangrahā, Ashtanga hridaya, and Madhava nidaana. Electronic databases “Google scholar search” and “Google search” were searched for relevant studies and reviews published until August 2016, irrespective of their appearance/publication year. The keywords used for search were “Urustambha,” “atherosclerosis,” “aortoiliac occlusion,” “metabolic syndrome (MS),” “antiobesity,” “antidiabetes,” “acute transverse myelitis (ATM),” “myelopathy,” “obstructive sleep apnea (OSA)” “atherogenesis,” and “inflammatory spinal diseases.” Abstracts and full-text articles which are freely downloadable and in English language were only included in the study.

Similarity between Urustambha and Aortoiliac Occlusion (AIO) with Metabolic Syndrome

There is no direct or exact correlation of Urustambha with any modern disease or condition available but it was found that there are so many similarities in various aspects like etiology, pathology, symptomatology, course and prognosis and management in between the two conditions, “Urustambha” and “AIO with MS.”

Nidaana (Etiology) of Urustambha and Its Similarity with Atherogenic Food/Factors

Excessive and regular intake of food items such as snigdha (unctuous/fatty), ushna (hot/spicy), laghu (light), sheeta (cold), drava (liquid) and sushka (dry) ahaara (food) and eating various incompatible foods especially when the previous meal is not digested; dadhi (yoghurt), ksheera (milk), etc., dairy products and meat of graamya (domesticated animals), anupa (animals inhabiting marshy land) and audaka (aquatic animals); intake of pishṭaanā (food items prepared by flour/less fiber diet) and madya (alcohol); various other factors such as divaswapna (sleeping during day), praajasagar (awakening during nights), langhana (fasting), adhyashana (excessive food intake), aayausa (over exertion/stress), bhaya (fear), and vega dhāaranā (suppression of natural urges) are the etiological factors of Urustambha.[3]

Aahaara (dietary factors)

The diet explained in Urustambha nidaana is similar with “atherogenic diet”/“high calorie diet”/“diet causing MS.” Atherosclerosis is a generic term used to define the thickening of arteries by the formation and deposition of an atherosclerotic plaque. The plaque is a fatty fibrous growth which becomes calcified ultimately and leads to blockage of an artery.[11]

Atherogenic diet which is high in saturated fats, cholesterol, processed foods and the factors such as dyslipidemia, hypertension, obesity, and physical inactivity are the major risk factors for causing vascular diseases.[12] Saturated fats are considered as “bad” fats because they increase low-density lipoprotein (LDL) cholesterol, fatty cuts of lamb, pork, beef fat, lard, bacon, whole milk and whole milk dairy products such as butter, cheese and yoghurt, etc.; food contains saturated fats.[12] Transient reductions in endothelial function have previously been reported after a high-fat meal.[13]

Madya (alcohol)

Excessive intake of alcohol is a known factor to cause atherosclerosis. Regular consumption of excessive amount of alcohol is a prominent risk factor for early atherogenesis, surpassing even the effect of heavy smoking. Adverse and beneficial effects of alcohol in causing arterial disease are mediated in part by dose-dependent promotion or deceleration of atherogenesis.[14]

Bhaya and Aayaasa (psychological factors)

Fear, anger, and grief like factors precipitate myocardial ischemia and infarction. Stress is associated with cardiovascular morbidity and mortality by inducing vasoconstriction. Hostility like psychological stress carries an increased risk for atherosclerotic vascular disease. Acute mental stress induces endothelial dysfunction and atherosclerotic vascular disease.[15] Exaggerated cardiovascular reactivity to mental stress is hypothesized
to increase atherosclerotic risk.[16] Psychological stress accelerates the atherosclerotic process.[17] Chronic stress is associated with accelerated progression of atherogenesis by impairing endothelial dependent vascular homeostasis. Mental stress is known to result in rapid changes in systemic hemodynamics mediated by sympathetic activation. Even short-lived episodes of mental stress encountered frequently during normal daily life leads to a vascular abnormality relevant to early atherosclerosis.[13]

**Vega Dhaarana (suppression of natural urges)**

Suppression natural urges like urination or defecation may increase bladder pressure and/or intra-abdominal pressure (IAP). Increased IAP is associated with cardiovascular, renal and pulmonary dysfunction. Respiratory derangement result as the elevated diaphragm due to increased IAP which decreases functional residual capacity and increases airway pressure. Cardiovascular compromise results from decreased venous return from compression of heart and the inferior vena cava due to increased IAP. Increased IAP may be a cause for systemic hypertension in central obesity.[18,19] Thus, it can be predicted that vega dhaarana indirectly may play a role in vascular pathology.

**Whether Diwaswapna and Prajaagara Mentioned in Urustambha Nidaana Indicates OSA?**

OSA is a common condition characterized by recurrent episodes of cessation of respiratory airflow caused by upper airway inspiratory collapse during sleep with a consequent hypoxemia and decrease in oxygen saturation as well as sleep fragmentation and sleep deprivation.[20] OSA is associated with endothelial damage/dysfunction, atherosclerosis, inflammation, oxidative stress, vascular smooth muscle activation, platelet activation, hypercoagulability, and thrombosis.[21] Excessive daytime sleepiness and decreased sleep duration are associated with metabolic abnormalities. Sleep deprivation may raise blood pressure, diabetes, glucose intolerance, overweight, obesity, activate systemic inflammatory response, and insulin resistance. Sleep deprivation indirectly (through obesity) or directly implicated as a risk factor for MS.[20]

OSA may accelerate atherosclerosis by exacerbating key atherogenic risk factors. OSA is associated with surrogate markers of premature atherosclerosis.[22] The weight of evidence suggests that OSA and MS coexist. Relationship between sleep and the MS goes beyond OSA and extends to other forms of sleep disturbances especially sleep deprivation.[20]

In Urustambha nidaana, divawaspna (excessive daytime sleepiness) and prajaagara (night time awakening or disturbed sleep during nights) are mentioned. The person may be getting excessive sleep during day time may be because of disturbed sleep during nights. The disturbed night sleep indicates OSA which again is associated with MS and atherosclerosis. It seems that divawaspna and prajaagara play a key role in causing MS with atherosclerosis.

**Why Urustambha is called “Aadhyva Vata?”**

The word “Aadhyva” means “rich/wealthy/opulent.” Urustambha is commonly seen in wealthy people or higher socioeconomic class, as they can afford the high-calorie diet which is mentioned in Urustambha nidaana.[3] This might be the reason for calling Urustambha as “Aadhyva roga/Aadhyva vata.”

Excessive consumption of pro-atherogenic foods such as total visible fat, milk and milk products, meat, eggs, and also sugar were significantly increased in higher social classes. Mean body mass index (BMI), obesity, overweight, central obesity and sedentary lifestyle were also more significantly found in higher social classes compared to lower social classes in India. Hypertension and coronary artery disease risk increases in higher social classes and these problems are more common among wealthier groups with sedentary occupations consuming high-fat diets. It is possible that the higher cost of these foods was not within the limits of poor socio-economic groups.[23] According to the rapid pace of economic and demographic changes in India has ushered marked nutritional and lifestyle changes. The diets in the urban and semi-urban areas contain more calories and saturated fats with less fiber. Obesity and the MS are becoming increasingly prevalent in the urban areas of India. These changes are conducive to the development of early-onset type 2 diabetes mellitus and accelerated atherosclerosis.[24] Middle to high socioeconomic status significantly contributed to increased risk of MS.[25] As MS and atherosclerosis are most commonly seen high socioeconomic class, Urustambha might also more prevalent in affluent societies by observing this fact Ayurvedic Acharya’s might have called Urustambha as “Aadhyva roga.”

**Metabolic syndrome (MS)**

MS is characterized by abdominal obesity (increased waist circumference), elevated triglycerides, decreased high-density lipoprotein (HDL cholesterol), high blood pressure, and increased fasting glucose. Other abnormalities have also been noted in individuals with MS which includes systemic inflammation, endothelial dysfunction, oxidative stress, and hypercoagulability.[26]

By considering all the above facts, it can be said that various pro-atherogenic factors which are described in Urustambha nidaana when clustered together in the same individual may cause MS with atherosclerosis. There is marked similarity found between Urustambha nidaana and pro-atherogenic factors in terms of etiology [Table 1].
Samprapti (Pathogenesis) of Urustambha and Its Similarity with Atherogenesis

Urustambha is defined as, kapha associated with medas (fat) influences vata and pitta (which is related to heat and metabolism) to cause spasm/spasticity of the thighs. Due to unctuousness, the Ama (a product of altered digestion and metabolism) located in the gastrointestinal tract in association with fat obstructs the flow of vata (vyana vata which is responsible for blood flow). Because of heaviness, it descends to the thighs through the downward moving vessels. Being provoked by powerful medas (fat) these dosha’s (morbid material) fill up the lower limb/limbs including the thighs and calf region to cause spasm and immobility in these parts. A pond which is large, deep and full of water, remains motionless, stable and unagitated, similarly the kapha which is located in thighs remains motionless, stable and unagitated.[4]

Atherosclerosis in the peripheral arteries is a chronic and slowly progressive condition (just like a pond full of water is stable, motionless, unagitated) which causes narrowing of the arteries. While many patients will remain asymptomatic throughout life on the degree of narrowing a range of severity of symptoms may occur. Atherosclerosis occurs much less frequently in the arteries of upper extremity compared with lower extremity. Obesity and high total cholesterol are independently related to an increased risk of lower extremity artery disease.[26] The atherosclerotic plaque is a fatty fibrous growth that ultimately becomes calcified and leads to blockage of the artery.[11] Atherosclerosis is a dynamic disease process characterized by vessel wall remodeling that occurs over decades. Obesity, diabetes, hyperlipidemia have a major impact on the progression of atherosclerosis.[22] The natural history of aortoiliac occlusive disease is slow progression proximally and distally overtime to end in complete occlusion of the aorta and iliac arteries.[27]

Considering the above facts, the atherogenesis process in aortoiliac arteries is similar to Urustambha samprapti [Table 2].

Lakshana’s (Signs and Symptoms) of Urustambha and Its Similarity with Aortoiliac Occlusion

Excessive fatigue of the calf muscles and thighs, constant pain with burning sensation, feeling pain while putting the

| Table 1: Similarity between Urustambha nidaana and pro-atherogenic food/factors |
|---------------------------------|---------------------------------|---------------------------------|
| Synonym | Aadhya roga | Sedentary life style/metabolic syndrome/ atherosclerosis most commonly seen in higher socioeconomic class[23-25] |
| Aahaara | Snigdha, ksheera, dadhi, pishtanna, graamma, anupa, audaka mamsa | High calorie diet/diet rich in saturated fat/dairy products/pro-atherogenic diet/diet lacking fiber[12,13] |
| Laghu, sheeta and sushka ahaara | Langhana (fasting) and Adhyashana (excessive food intake) | Excessive food intake with fasting may leads to obesity/diabetes/insulin resistance/metabolic syndrome? |
| Madya | Vyapanna madya/dushita madya (spoilt wine)/ati madya sevana | Excessive alcohol consumption leads to atherosclerosis[14] |
| Diwaswapana and Prajaagara | Excessive day time sleep and night awakening | Sleep disturbances and sleep deprivation are associated with metabolic syndrome and atherosclerosis; obstructive sleep apnea is associated with metabolic syndrome and atherogenesis[20-22] |
| Aayaasa and Bhaya | Excessive stress/strain, fear/mental stress | Mental stress is known to cause ischemia, vasoconstriction, endothelial dysfunction and atherosclerosis[13,15-17] |
| Vega dhaarana | Suppression of natural urges | Which may increase intra abdominal pressure and leads to systemic hypertension/ atherosclerosis? [18,19] |
| All the above factors together will cause Urustambha[4] | All these factors may leads to metabolic syndrome (characterized by obesity, diabetes, hyperlipidemia, hypertension, hypercoagubility, endothelial dysfunction and atherosclerosis) |
feet on the ground, insensitivity to cold touch, lack of control over the functions like standing, pressing the feet against the ground and movement of the lower limb. The patient feels that his limb/limbs propelled by someone else (they does not belong to him) and suffers with severe pain as they are broken. Dosha's situated at thighs produce stiffness and coldness. Patient suffers with heaviness, fatigue, stiffness, burning sensation, pain, numbness, tremor, tearing/breaking pain, pulsatile pain, and pricking pain at thigh or calf or whole lower limb in Urustambha. Dosha's along with medas will cause loss of control and walking difficulty.

Atheroma is the main cause for chronic arterial occlusion. Pain is the key symptom of arterial occlusion irrespective of its site. Intermittent claudication (“Claudio” means “I limp”) is the most common complaint of the limb due to chronic arterial occlusion. Some degree of atherosclerosis is always seen in aortoiliac occlusion. Intermittent claudication is a cramping pain and it is a symptom of atherosclerosis causing inadequate blood flow to the leg muscles. In intermittent claudication buttocks, thighs and calves get involved. Claudication may be symmetric or asymmetric depending on the pattern of involvement of the iliac arteries.

Atherosclerosis is the major cause for peripheral artery disease (PAD). Symptoms of PAD can be typical (Claudication) or atypical. The severity of symptoms of claudication depends on the amount of stenosis, collateral circulation. Patient with aortoiliac occlusive disease present with buttock, hip and thigh claudication and may be associated with weakness of hip and thigh on walking. Functional capacity gets diminished in the patients of PAD.

Aortic occlusion (AAO) present with predominantly neurological symptoms due to spinal cord ischemia. Patient with aortoiliac occlusive disease present with buttock, hip and thigh claudication and may be associated with weakness of hip and thigh on walking. Functional capacity gets diminished in the patients of PAD.

Acute aortic occlusion (AAO) present with predominantly neurological symptoms due to spinal cord ischemia. AAO patient can be presented as symmetrical paraplegia with
absent reflexes, numbness with severe weakness of both legs. In AAO, paraplegia is caused by occlusion of the aorta either above or below the level of an artery Adamkiewicz, leading to serious cord ischemia and infarction or causing ischemia of the peripheral nerves and musculature distal to the occlusion, respectively. AAO is generally mistaken as neurological disorders and is missed up to 50% of cases presenting with paraplegia.[31]

Complete occlusion of an artery without adequate collaterals is characterized by the six Ps, pain, pallor, pulselessness, paresthesia, paralysis, and prostration.[32] The classic five P’s, pain, pallor, pulselessness, paralysis, and paresthesia can be diagnostic of AAO.[33] Even though pallor and pulselessness are not found in Urustambha lakshanaa, it can be assumed that predominance of kapha and medas will cause pallor and pulselessness also along with pain, paresthesia, and paralysis.

By considering the above facts, it seems that signs and symptoms of aortoiliac occlusion or AAO are similar to Urustambha lakshanaa [Table 3].

**DIFFERENTIAL DIAGNOSIS**

There is a lot of confusion prevailing regarding the concept of Urustambha and its clinical application. The previous studies compared Urustambha as, “paralysis of thighs,”[6] “spastic paraplegia,”[7] “myopathy/muscular fatigue,”[8] “transverse myelitis,”[9] “chronic rheumatoid arthritis of hip joint,”[10] and “spasticity of thighs.”[11] While comparing Urustambha with a modern condition, previous studies concentrated only on similarity of the symptomatology and ignored to consider similarity in etiology, pathogenesis, and treatment while comparison. Most of the studies, jumped to concluding Urustambha as paraplegia or transverse myelitis based on similarity of clinical presentation (loss of function and pain in both lower limbs) only without considering the etiological, pathological similarities and also without differentiating it from vata vyadhi which effects both lower limbs such as “Pangu vata,” “Adharaanga vata,” “mamsa gata vata,” “saama vata” and “avrita vata”.

**Pangu Vata**

Vata gets vitiated and affects one major kandara (tendon) in the leg. This causes very severe pain and spasm/spasticity of muscles. The affected person cannot walk properly and starts limping. This condition is called “Khanja vata.” When both lower limbs involved, the person becomes paralyzed and this condition is known as Pangu vata (paraplegia/spastic paraplegia?).[33]

**Is Urustambha Unilateral/?Bilateral?**

Whether Urustambha occurs in one lower limb or both is not clearly mentioned in bhratrayee (three major Ayurvedic classical texts – Charaka samhita, Sushruta samhita and Ashtanga hridaya). Authors who have compared Urustambha with transverse myelitis,[9] spastic paraplegia,[7] paralysis of thighs,[6] and myopathies/muscular fatigue,[8] etc., were considered Urustambha as a bilateral condition (involvement of both lower limbs). In Madhava Nidaana, Urustambha is considered as a bilateral[34] but in Charaka samhitade[6] and Sushruta samhitade[6] it is not clearly mentioned whether Urustambha is symmetrical or asymmetrical or both. Urustambha may affect one lower limb (sakthi) or either thigh (uru) and/or jangha (calf) according to Charaka

**Table 3: Similarity between Urustambha lakshanaa’s and aortoiliac occlusion**

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Avidheya parispandam (loss of control over limb)</td>
<td>Five P’s: Paralysis</td>
</tr>
<tr>
<td>• Alpa vikrama (walking difficulty)</td>
<td>Pain</td>
</tr>
<tr>
<td>• Aayaasa (fatigue)</td>
<td></td>
</tr>
<tr>
<td>• ”Chaalane aneeshwara” (unable to walk)</td>
<td></td>
</tr>
<tr>
<td>• Ruk (pain)</td>
<td></td>
</tr>
<tr>
<td>• Bheda (tearing/breaking pain)</td>
<td></td>
</tr>
<tr>
<td>• Toda (prickling pain)</td>
<td></td>
</tr>
<tr>
<td>• Sphurana (pulsatile pain)</td>
<td></td>
</tr>
<tr>
<td>• Adaaha vedana (pain without burning sensation/pain with excessive burning sensation)</td>
<td></td>
</tr>
<tr>
<td>• “Sambhagna iva vedana” (breaking pain)</td>
<td></td>
</tr>
<tr>
<td>• Daha (burning sensation)</td>
<td>Paresthesia</td>
</tr>
<tr>
<td>• Supti (numbness)</td>
<td></td>
</tr>
<tr>
<td>• ”Sheetam sparsham na vetti” (insensitivity to cold touch)</td>
<td>Pulselessness and pallor:</td>
</tr>
<tr>
<td>• Gaurava (heaviness of limb)</td>
<td>Ischemia/claudication/aortoiliac</td>
</tr>
<tr>
<td>• Sankocha (spasm/stiffness)</td>
<td>disease/PAD/AAO due to</td>
</tr>
<tr>
<td>• Kampana (tremors)</td>
<td>spinal cord ischemia</td>
</tr>
<tr>
<td>• Stambha (stiffness/spasticity)</td>
<td></td>
</tr>
<tr>
<td>• Shaiyata (coldness)</td>
<td></td>
</tr>
</tbody>
</table>

AAO: Acute aortic occlusion, PAD: Peripheral artery disease
Acharya. By considering this, it can be assumed that clinical presentation of Uurstambha may be unilateral or bilateral or both.

Unanswered Questions in Previous Works

Whether the conditions such as “spastic paraplegia,” “transverse myelitis,” “myopathy,” and “rheumatoid arthritis of hip joint” can be seen only in higher socioeconomic class as Uurstambha (aadhya roga)? Various etiological factors explained in Uurstambha nidaana (high calorie diet, atherogenic factors, etc.) can produce the above conditions? Whether Uurstambha samprapti (occlusion of a descending artery/vessel which is a slow, chronic and silent process as explained in Uurstambha samprapti) is traceable in above conditions? Whether Uurstambha chikitsa (exercise therapy or dry/rough procedures etc.) is suitable for the above conditions? Whether a person suffering with paraplegia or transverse myelitis or myopathy can do the vigorous exercises which are explained in Uurstambha chikitsa (such as sand walking, swimming, walking against tide, etc.)? How the above conditions like paraplegia or transverse myelitis or myopathy etc. are diagnosed as Uurstambha and differentiated from “pangu vata,” “adharaanga vata,” “mamsa gata vata,” “saauna vata” and “avrita vata” etc.? In absence of early intervention Uurstambha leads to death (complication); whether the above conditions are fatal if not treated early? Uurstambha is unilateral/?Bilateral/?Both?

Uurstambha Chikitsa (Treatment)

As kapha and ama both are predominant in the pathogenesis of Uurstambha, the treatment should be focused mainly on kshapana (complete extraction) and shoshana (absorption/drying of the liquid fraction). The patient of Uurstambha should receive rooksha (dry/un unctuous) treatment regularly. Foods such as Yava (Hordeum vulgare) and Shyamaka (millet) cooked along with vegetables without salt are indicated in Uurstambha. Administration of Kshara (alkali preparations), Arishta (medicated wines) and Hareetaki (Terminalia chebula) along with honey and Pippali (Piper longum) are indicated in Uurstambha chikitsa. Various external procedures such as utsaadana (rubbing of dry/medicated powder/massage), pralepana (external application of medicated paste), and parisheka (sprinkling/pouring of decoction over the affected area) are also explained in Uurstambha chikitsa.  

Contra-indication of Panchakarma in Uurstambha

Panchakarma procedures (five major cleansing procedures) such as vamana (therapeutic emesis), virechana (therapeutic purgation), and vasti (medicated enema’s) are contra-indicated in Uurstambha. Therapies like snehana (unctuous) and vasti (oil enema) aggravates kapha. Virechana is also ineffective to remove kapha which is localized in the thighs. In Uurstambha, ama, kapha and medas which are lodged/firmly located in thighs, it is impossible to eliminate them by the above mentioned panchakarma procedures. Because of continuous rooksha (dry/rough/un unctuous) chikitsa, if pain and stiffness aggravates in a Uurstambha patient, procedures such as sneha (oil massage), sweda (fomentation), and vasti (oil enema) may be done according to the condition even though these procedures are contra-indicated in Uurstambha chikitsa.

Exercise Therapy in Uurstambha

Various exercises are mentioned in the management of Uurstambha. To alleviate kapha, the patient of Uurstambha should be engaged in vigorous physical exercise and patients are made to walk over the ground covered with gravel and sand in the mornings. The patient should swim against tides/water currents in a river or pond. Swimming should be done frequently in a pond which is having clean and stable water and also free from dangerous aquatic animals. All these exercises should be performed according to the patient’s physical strength and stamina.

Exercise Therapy in “Intermittent Claudication”/“MS”/“PAD”

Exercise is useful in increase HDL levels, to reduce triglycerides and LDL, to reduce blood pressure (both systolic and diastolic), to reduce hemoglobin A1C levels, to reduce weight, and also to reduce cardiovascular risk factors. In aortoiliac occlusive disease daily exercise regimen can significantly alleviate the symptoms and helps to regain functional capacity. An increased tolerance to demand ischemia may be a probable mechanism for such observed improvement. In PAD, a supervised exercise program is recommended for a minimum period of 30-45 min at least 3 times a week for a minimum of 12 weeks. Daily exercise to the point of claudication not only increases the walking tolerance but also enhances collateral circulation. If walking is not feasible, a similar indoor exercise may be advised. Exercise (walking to the level that causes pain) can relieve intermittent claudication for many people. Exercise found even better than the angioplasty and other forms of surgery in intermittent claudication.

Physical activity is an effective management for patients with claudication. Exercise training increases the average walking distance to pain onset and also improvement in the average distance to maximum tolerated pain. The greatest improvement by exercise training occurred when patients trained to maximum tolerated pain for at least a period of 6-month duration by keeping walking as the primary mode of exercise. Exercise training is found superior than peripheral angioplasty in claudication and also it improves the walking distance better than the widely used medicines.
Urustambha chikitsa resembles with the management of the conditions like Atherosclerosis, MS, PAD and aortoiliac occlusive disease with intermittent claudication [Table 4].

**Sushruta’s Version of Urustambha**

Acharya Sushruta has explained Urustambha in the 5th chapter of chikitsa sthaana, “Maha vata vyadhi chikitsanam adhyaya.” Sushruta used the terms “Kapha medo avrita vata” and “Aadhya vata” for Urustambha synonymously. Urustambha according to Sushruta, resembles with the condition of an “acute spinal cord disorders.” “Jwara” (fever) explained in Urustambha Chikitsa [3,4] Management of atherosclerosis/MS/PAD/intermittent claudication

**Table 4: Similarity between Urustambha chikitsa and management of atherosclerosis/PAD/MS/intermittent claudication**

<table>
<thead>
<tr>
<th>Urustambha Chikitsa[3,4]</th>
<th>Management of atherosclerosis/MS/PAD/intermittent claudication</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diet:</strong></td>
<td></td>
</tr>
<tr>
<td>Yava (Hordeum vulgare)</td>
<td>Inhibits platelet aggregation, anti-inflammatory, useful in cardiovascular diseases, protects against diabetes, obesity, atherosclerosis and stroke, improves insulin resistance, antioxidant[36]</td>
</tr>
<tr>
<td>Shyamaka (Setaria italica)</td>
<td>Antidiabetic[37]</td>
</tr>
<tr>
<td>Kodrava (Paspalum scrobiculatum Linn.)</td>
<td>Antidiabetic, having low glycemic index, high dietary fiber and controls cholesterol and high blood sugar levels[37]</td>
</tr>
<tr>
<td>Karavellaka (Momordica charantia)</td>
<td>Hypoglycemic, antidiabetic[38,39]</td>
</tr>
<tr>
<td>Nimba (Azadirachta indica)</td>
<td>Anti-inflammatory, hypotensive, antiarrhythmic, diuretic, useful in coronary artery disease[40]</td>
</tr>
<tr>
<td>Aragvadha (Cassia fistula)</td>
<td>Hypoglycemic, improves glucose tolerance[41]</td>
</tr>
<tr>
<td>Arishita’s (medicated wines)</td>
<td>Antithrombotic effect, inhibits atherogenic action of high levels of LDL cholesterol[14]</td>
</tr>
<tr>
<td><strong>Panchakarma procedures:</strong></td>
<td>Improve collateral circulation?</td>
</tr>
<tr>
<td>Utsaadana</td>
<td></td>
</tr>
<tr>
<td>Pralepa/Parisheka</td>
<td></td>
</tr>
<tr>
<td>Snehana</td>
<td></td>
</tr>
<tr>
<td>Swedana</td>
<td></td>
</tr>
<tr>
<td><strong>Internal medicines:</strong></td>
<td></td>
</tr>
<tr>
<td>Guggulu (Commiphora mukul)</td>
<td>Prevents platelet aggregation, antithrombotic, hypocholesterolemic, hypolipidemic, anti-atherosclerotic, antioxidant[42]</td>
</tr>
<tr>
<td>Shilajit</td>
<td>Reduces blood sugar levels, beneficial effects on lipid profile, antidiabetic[42]</td>
</tr>
<tr>
<td>Analgesic, anti-inflammatory, antioxidant[43]</td>
<td></td>
</tr>
<tr>
<td>Hareetaki (Terminalia chebula)</td>
<td>Antithrombotic, hypocholesterolemic, hypotensive, anti-oxidant, anti-inflammatory[40]</td>
</tr>
<tr>
<td>Antidiabetic[44]</td>
<td></td>
</tr>
<tr>
<td>Cow’s urine</td>
<td>Antioxidant, antiobesity, vasodilator, fibrinolytic, blood purifier, lowers cholesterol levels, maintains structural integrity of corpuscles[45]</td>
</tr>
<tr>
<td>Pippali (Piper longum)</td>
<td>Antiplatelet, antihyperlipidemic, antioxidant, anti-inflammatory, analgesic, cardio protective, coronary vasodilatation[46]</td>
</tr>
<tr>
<td>Bliva (Aegle marmelos)</td>
<td>Hypoglycemic, improves glucose tolerance[40]</td>
</tr>
<tr>
<td>Daru haridra (Berberis aristata)</td>
<td>Antiangiina, antihypertensive, antiarrhythmic, anti-inflammatory, prevents myocardial infarction[40]</td>
</tr>
<tr>
<td>Reduces serum cholesterol, triglycerides, LDL levels and increases thrombin and fibrinogen time[47]</td>
<td></td>
</tr>
<tr>
<td>Haridra (Curcuma longa)</td>
<td>Fibrinolytic, antithrombotic, antioxidant, hypolipidemic, antiobesity, anti-inflammatory[40]</td>
</tr>
<tr>
<td>Curcumin acts as anticoagulant, antidiabetic, antifibrotic and hypotensive[48]</td>
<td></td>
</tr>
</tbody>
</table>

Inflammatory Myelopathy/Acute Myelopathy

ATM, an inflammatory myelitis, is one of the causes of acute transverse myelopathy. The five groups of disorders that present as acute myelopathy are demyelination, infections, inflammatory disorders, vascular, and neoplastic/paraneoplastic. The first three are considered as inflammatory disorders. Idiopathic ATM is characterized by sensory, motor and autonomic dysfunction (involvement of spinothalamic
Amlaki (Emblica officinalis) hypolipidemic, cardio protective, adaptogenic, antioxidant, anti-inflammatory[40]
Jatamansi (Nardostachys jatamansi)Anti-arrhythmic, hypotensive, tranquilizing[40]
Shunthi (Zingiber officinale) antioxidant, antiplate, cardio protective, antiobesity, hypocholesterolemic, anti-inflammatory, useful in coronary artery disease[40]
Vacha (Acorus calamus) hypolipidemic, tranquilizer, useful in heart diseases[40] Antioxidant[40]
Vibheetaki (Terminalia bellirica) antioxidant, anti-inflammatory, hypotensive, smooth muscle relaxant[40]

**Amlaki** *(Emblica officinalis)*
- Hypolipidemic, cardio protective, adaptogenic, antioxidant, anti-inflammatory.

**Jatamansi** *(Nardostachys jatamansi)*
- Anti-arrhythmic, hypotensive, tranquilizing.

**Shunthi** *(Zingiber officinale)*
- Antioxidant, antiplate, cardio protective, antiobesity, hypocholesterolemic, anti-inflammatory, useful in coronary artery disease.

**Vacha** *(Acorus calamus)*
- Hypolipidemic, tranquilizer, useful in heart diseases. Antioxidant.

**Vibheetaki** *(Terminalia bellirica)*
- Antioxidant, anti-inflammatory, hypotensive, smooth muscle relaxant.

---

Table 4: (Continued)

<table>
<thead>
<tr>
<th>Herb</th>
<th>Medicinal properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amlaki</td>
<td>Hypolipidemic, cardio protective, adaptogenic, antioxidant, anti-inflammatory</td>
</tr>
<tr>
<td>Jatamansi</td>
<td>Anti-arrhythmic, hypotensive, tranquilizing</td>
</tr>
<tr>
<td>Shunthi</td>
<td>Antioxidant, antiplate, cardio protective, antiobesity, hypocholesterolemic, anti-inflammatory, useful in coronary artery disease</td>
</tr>
<tr>
<td>Vacha</td>
<td>Hypolipidemic, tranquilizer, useful in heart diseases</td>
</tr>
<tr>
<td>Vibheetaki</td>
<td>Antioxidant, anti-inflammatory, hypotensive, smooth muscle relaxant</td>
</tr>
</tbody>
</table>

**Exercise therapy:**
- **Swimming**
- **Walking on gravel/sand**
- **Vigorous physical exercise**
- **Walking against tides/water current**

- Exercise increases HDL levels, decreases LDL levels and serum triglycerides, decreases blood pressure and cardiovascular risk factors.
- Enhances collateral circulation.
- Relieves pain in claudication.

**LDL:** Low-density lipoprotein, **HDL:** High-density lipoprotein, **NO:** Nitric oxide, **MS:** Metabolic syndrome, **PAD:** Peripheral artery disease.
tracts, corticospinal tracts, and autonomic fibers, respectively) attributable to the spinal cord. Bilateral signs and/or symptoms (even though not necessarily symmetric) and also clearly defined sensory level are also the characteristic features of idiopathic ATM. Spinal cord ischemia/inflammatory myelopathy/acute transverse myelitis[81,82] ATM usually presents with paraplegic symptoms accompanied by or immediately following a febrile (viral) infection. The inflammatory myelopathy is similar to Urustambha of Sushruta’s version [Table 5].

**COMPLICATIONS OF URUSTAMBHA**

The patient suffering with Urustambha, if further afflicted with severe burning sensation, severe pain and tremors, it leads to death. If such signs and symptoms are absent, such a patient is treatable.[4] The severe pain (rest pain) with hyperesthesia may indicate “pre-gangrenous state” due to chronic arterial occlusion.[28] Atherosclerosis is rarely fatal. It is thrombosis, superimposed on a ruptured or eroded atherosclerotic plaque, which precipitates life-threatening clinical events such as acute coronary syndrome and stroke.[29] Clinical practice has demonstrated that the multisystemic involvement of vascular disease is common and various epidemiologic studies have shown that up to 50% of patients with PAD also have symptoms of cerbro-vascular or heart disease.[31]

**CONCLUSION**

Urustambha is a lifestyle disease and it is commonly seen in higher socioeconomic status. Urustambha samprapti resembles with atherogenesis. Diva swapna and raatri jaagarana explained in Urustambha nidaana may indicate OSA. Clinical presentation of Urustambha may be unilateral or bilateral or both. Charaka’s version of Urustambha indicates vascular pathology like “aortoiliac occlusion” with an underlying “MS” whereas Sushruta’s version of Urustambha indicates inflammatory pathology of spinal cord like “ATM” or “inflammatory myelopathy” or “infectious myelitis.” Principles of Urustambha are applicable for the prevention and management of the conditions such as Atherosclerosis, MS, OSA, aortoiliac occlusion, diabetes mellitus, obesity, various cardiovascular pathologies, acute myelopathy, paraplegias and other ischemic and inflammatory spinal diseases.

**ACKNOWLEDGMENT**

Authors are thankful to Dr. Jatin Purka for his help in understanding the Sanskrit terminology related to Urustambha from samhita’s.

**REFERENCES**

34. Madhavakara. Urustambha nidaanam. In: Brahmananda Tripathi, editor. Madhava nidaanam with Sanskrit


**Source of Support:** Nil. **Conflict of Interest:** None declared.