SHIBB-E-YAMANI (ALUM) A UNIQUE DRUG AND ITS UTILIZATION IN UNANI MEDICINE: A PHYSICOCHEMICAL AND PHARMACOLOGICAL REVIEW

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Received on: 03/01/17 Revised on: 18/02/17 Accepted on: 22/02/17

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DOI: 10.7897/2277-4343.08255

ABSTRACT

Phitkari (Alum) is a very renowned and useful drug in Unani and Ayurvedic system of medicine. It is a drug of mineral origin, found in the form of crystals resembling to salt. It is called Zaj-e-Abyaz in Arabic and Shibb-e-Yamani in Persian, and Alum in English. It is a very ancient medicine; first time Alum was prepared in Bilade Mashriqiya (Asian countries). The earliest surviving discussions of Phitkari in the literature of antiquity are the works of the Greek physician Dioscorides. Arab physicians especially Razi discussed it in details. Razi included Alum among the types of vitriol, probably due to the similarities in their astringent qualities and mode of occurrence in his Book of Secrets (Kitab al-asrar). It is used as antiseptic, antipyretic, antispasmodic, hemostyptic. It is also used in many compound formulations in various dosage forms. In this paper, Alum is reviewed for its pharmacological and physicochemical properties due to its importance and beneficent medical indications.

Keywords: Shibb-e-Yamani, Alum, Phitkari, drug, Unani, medicine, physicochemical, pharmacological activity

INTRODUCTION

Phitkari (Alum) is a mineral origin drug, named due to its Qabiz (astringent) property and action.1 It is called Zaj-e-Abyaz in Arabic and Shibb-e-Yamani in Persian, and Alum in English.2 According to Unani medicine literature it is styptic (Kasela), and some are sour in taste. It is soluble in water, dissolve when heated.3 Phitkari is transparent, Burraq (type of salt) like friable.4 It is soluble ten times in normal water and three times in warm water.5 Its weight is less than salt.6 Alum is a general double sulphates containing aluminium.8

Historical aspect: For the first-time Alum was prepared in Bilade Mashriqiya (Asian countries), it is very ancient medicine. According to author of Umdatul Muhtaj, Hippocrates mentioned about Phitkari.1 The earliest surviving discussions of Phitkari in the literature of antiquity are the works of the Greek physician Dioscorides (first century AD)8 and the Roman naturalist Pliny the Elder (79 AD). Dioscorides mentioned Alum as mineral due to its type of origin. Greeks called it ‘chalcanthon’, in Latin it was called atramentum sutorium (blackening agent for leather).7 Ancient Greeks and Romans used aluminium salts as dyeing mordants and as astringents for dressing wounds; Alum is still used as a styptic.

Nature and types: According to Ibn Hubal Baghdadi Zaj are four types (1) Zaj-e-Abyaz (white Alum); that is free from sands and stones, also known as Qalqadees (2) Zaj-e-Asfar (yellow Alum) also known as Qalqatar (3) Zaj-e-Akhzar (green Alum) also known as Qalqand (4) Zaj-e-Ahmar (Red Alum) also known as Soori and Soghmar. All types of Zaj are soluble in water except Zaj-e-Ahmar because it is very tough, hard and conglutated. Zaj-e-Abyaz and Akhzar are best quality of them; Zaj-e-Asfar is Mutadil. The best quality of Zaj is that, which is easily breakable.8,9 According to Al-Maghribi it has five types, and best type is Sabz Qabrisi, i.e. Lateef Qawil.10 Najmul ghani mention in Khazain al-Advia that there are 17 to 18 types of alum11 but only three special types are used in treatment. (1) Sahti (Mushaqqaq) (broken in pieces) (2) Istriqooli means Mustadir (round shape) (3) Awagira means Ratab (wet). The best type of these is Mushaqqaq it is bright, white, fresh, more sour and clean from all types of adulterated sands like Tarheeli (another Shora) that is found in Egypt.2 According to Majusi it is found of various types, but best quality is “Misri Zaj” that is round, compact and light golden in colour.11 In nearly all the market in India, Alum (potash alum) in a more or less contaminated state is sold under the name of Phitkari (Hindustani / Indian name). It may be rendered fit for medicinal uses by dissolving it in water, to obtain crystals, evaporating the solution. It forms the main constituent, conjoined with peroxide of iron, of Salajet or Alum earth of Nepal, which forms an important article of the inhabitant Materia Medica. It is probably a form of iron-alum for an account of this drug and its uses. Another aluminous earth, named Pah. It was distinct to be a variety of feather alum, in which the potassa is replaced by peroxide of iron. Another earth from the same locality called Meth or Met; contain 13.16 percent of alumina and 17.80 percent of peroxide of iron.12

Types of Alum

Potassium Alum: It is aluminium potassium sulfate also known as tawas or potash alum. This is the type of alum that is found in the grocery store for pickling and in baking powder. It is also used in leather tanning, in water purification as a flocculants, in
after shave as an ingredient and as a treatment to fireproof textiles. Its chemical formula is KAI(SO₄)₂.

**Soda alum:** Soda alum has the formula NaAl(SO₄)₂·12H₂O. It is used in baking powder and as an acidulent in food.

**Ammonium Alum:** Its formula is NH₄Al(SO₄)₂·12H₂O. It is used for many of the same purposes as potassium alum and soda alum. Ammonium alum finds applications in tanning, flame retardant, textiles, dyeing making textiles, in the manufacture of porcelain cements in water purification, vegetable glues, and in some deodorants.

**Chrome Alum:** It is also known chromium alum. It has the formula KCr(SO₄)2·12H₂O. It is deep violet compound used in tanning and can be added to other alum to grow lavender or purple crystals.

**Selenate Alums:** It occurs when selenium takes the place of sulfur, so that instead of a sulfate you get a Selenate, (SeO₄)²⁻. The selenium containing alums are more strong oxidizing agents, so as antisepsics they can be used, among other uses.

**Aluminum Sulfate:** Another name of this compound is papermaker's alum. However, it is not technically alum. As found in the market, it is frequently mixed with impurities; it can be rendered fit for the medical uses by dissolving it in boiling water, straining the solution and evaporating it to crystals. Alum is a general name for a class of double Sulphates containing aluminium and such metals as potassium, ammonium, iron etc. A double Sulphate of Ammonia and alumina, NH₄O·SO₄·Al₂O₃, 3SO₄·24H₂O or NH₄Al(SO₄)₂·12H₂O, prepared by different processes from aluminous shale. It occurs in the form of colorless, transparent, crystalline masses, exhibiting the faces of the regular octahedron, and having an acid sweetish astringent taste.

**Alumen exsiccatum** (dried Alum): Prepared by taking four ounces of Alum and heating in a suitable vessel or other porcelain dish till it liquefies, heat is then raise and continue till aqueous vapor ceases to be disengaged, and the salt has lost 47 percent of its weight. Then residue is reduced to powder, and preserve in wall stopped bottle. Its property is similar to Alum, and more powerful. It is mild escharotics. Its dose is 5-15 grains.

**Controversies (Unani & general):** Zaj in Unani medicine is referred to vitriol in several texts which is a group of mineral substances having sulfates of divalent metals. Vitriol are recognized in modern science as hydrated sulfates of divalent metals (iron, copper, magnesium and zinc), form as secondary minerals inside the weathering zones of metallic sulfide deposits, ancient time referred as pyrites. The iron and copper varieties of vitriol were widely recognized and utilized in the past, and were commonly referred to respectively as green [melanterite (FeSO₄ 7 H₂O)] and blue vitriol [chalcanthite (CuSO₄ 5H 2O)]. An early attempt Persian physician and alchemist Muhammad ibn Zakkiyia ar-Razi (c. AD 854-925/935) systemize the classification of mineral substances beyond the level of metals, stones, and earths. In his Book of Secrets (Kitab al-asrar), written around 900 AD, Razi classified all substances known to him, first dividing them into four main groups: mineral, vegetable, animal, and derivatives of these. The latter included substances that ar-Razi was unable to include into any of the three preceding groups, as for example Litharge (basic lead carbonate), Verdigris (basic copper acetate), and Tutia (zinc oxide). “Among Ar-Razis table of mineral categories vitriol appears as a class of six substances.”

Razi included Alum among the types of vitriol, probably due to the similarities in their astringent qualities and mode of occurrence “According to Razi Six Atraments (metallic sulfates and their impurities) are: 1. Black atrament (impure FeSO₄). 2. Alum (a rather vague category including KAI(SO₄)₂; in varying degrees of purity as well as other metallic sulfates) 3. Calcands or white atrament (qalqar in Arab it is a weathering product of copper/iron ores or alum) 4. Calcande or green atrament (qalqadis in Arab is iron and / or copper sulfate) 5. Calcatar or yellow atrament (qalqatar in Arab is decomposition product of sulfide and sulfate rich copper or iron ores, burnt iron vitriol /iron sulfate and iron oxide) 6. Surianum or red atrament (suri in Arab it is same as calcatar).” Unani philosophers explains Zaj and Shibb both are different thing. According to Al-Majoosi, Zaj is Hot and dry and Shibb-e-Yamani is cold and dry in temperament. Zaj has more sour property. But in some text, both are equal with some conditions. Razi mentioned Alum as a type of vitriol, probably due to its mode of occurrence and astringent qualities and as if Alum had different medicinal and industrial use in comparison with vitriol, but both were prepared by similar way and even can be find together.

**Habitat:** About all type of Alum are found in Egyptian mines. It is also found like Geru (red ocher) in Milas, Maqudunia, Linara, Soroon, Linarroos, Fruia, Nanwa, Armina etc and various sites, also found in Yeman, Rajasthan, Bihar and Punjab. It is procured from various parts of countries especially from Lahore and Khushab. It synthesize in factories in north area of Sindh River, Khateri and Singhada in J&K, also found in Yeman, Rajasthan, Bihar and Punjab, and everywhere. Alums occur naturally in various minerals. Potassium alum is found in the minerals Kalinite, Alunite, and Leucite, which can be treated with Sulfuric acid to obtain crystals of the Alum.

**Vernacular Name**

**Arabic:** Zaj-e-Abyaz, Zaj, shibbe, yaman. **Urdu:** Phitkari. **English:** Alum, Sulphate of Alumina and Potash or of Aluminium and Ammonium. Aluminous sulphate. **Latin:** Aluminium Sulphate. **Persian:** Shibb-e-Yamani. **Zake safed.** **Hindi:** Phitkhar, Phitkari. **Sanskrit:** Phatikari, Surashtraja, Kamakshi, Tuvari. **Urdu:** Angda. **Telgu:** Bengali: Phatkiri. **Gujarati & Duk:** Phatkari. **Tamil:** Pattikaram, Adikaram, Shinarum. **Telgu:** Pattikaramu, Padikkaram. **Canara:** Phatikara. **Shind:** Shimar. **Malay:** Tawas. **Marathi:** Trae phitki. **Punjabi:** Phitkari.
Achal (pharmacological action) as per Unani literature: Akkal (corrosive),5,12,21 dafa’ naubate tap (anti intermittent fever),12,21 dafa’ tashannon (antispasmodic / anticoruscant),5,12 dafa’ ta‘ifun (antiseptic),5 dafe’ tape larza (antipyreetic),5 habis-i-dam (hemostyptic),3,9,10 jali (detergent),4,10,19 mane‘-aashobe-chashm (anti-conjunctivitis),2 mudit (diuretic),17 mutafatte-sange-gurdawa-masana (antilithic),2,17 mughalliz-i-mamn (retenion of semen),3,17 muhaille auram (resolvent),3 muhaille riya (resolvent of flatulence),16 muharraq (stimulant),8,9,11 murrayyiy,17 murrayzali (Anti obesity),10 mujahfiff (desiccant),10,17,19 mikirje, janeen wa mashima (abolicificent),4,11 mutallaf (demulcent),3,11 mundbite sha’r (hair grower),18 mundamile qurooh (cicatrizing / healing agent),19 muqawi dandan wa lissa (strengthen the teeth and gums),4,19 maqji (emetic),21 musahhij (ulcerative),17 musakhin (calorific),17,18 mauryyiqe raham,4 nafe‘ lissa damma (usefull in bleeding gums),19 nafe‘ zufra wa qurahie lahme zaeda,19 qabiz (astringent),3,8,11

Nafa’ khas (Important benefit): Amraze gurda wa masana and ain (diseases of kidney, urinary bladder and eyes),2 habissudam (hemostyptic), mundamile qurooh (cicatrizing / healing agent),5,21

Istemaal (uses) as per Unani literature: Aag se jalna (post burn condition)4 aakila (rodent ulcer)21 aakila dehan (gangrenous stomatitis) akiilae bini (scabies of the eye-lashes)20 aankh ki mai (cleaning eye)4,14 amraze far jana (vaginal diseases)22 amraze lissa wa dandan (diseases of gums and tooth)21 aqr (sterility)14 arqun nasa (sciatica)20 ashob-i-chashm (acute conjunctivitis)14,18 aurame balgham-i2 auarame jufin, (blepharitis)4 bad gosh from eye lids (malignant ulcer of eye lids)21 baghal ki badbu (bad ouder from axilla)22 bors wa bahaaq (vittligio and ptysiriasis)17 baulladdam (hematuria)20 bawaseer (hemorrhoid)10,12,21 bichlu ka zahar (scorpion poison)41 busooare labanua, (acne vulgaris)23,13 busur (creeping ulcer)20 damma (asthma)21 daton ka hila (shaky teeth)21 difela al-lisan (ranula)20,21 du’e Dandan wa lissam11,12 gani (baldness)6,8 gastric and intestinal catarrh11 hummae mewi (tphoid fever)14 ihitebese haiz (amenorrhoea)17 indimale qurooh (cicatrization)9,17 ishal (purgation)14,21 ishale muzmin (chronic diarrhea)17 istisqe tahmi (anasarca)4 jala (vision problem),17 jiryan, sayalan mani (spomorrathoarhea)14,22 jiryan al-dam, (hemorrage),10,17,21 nafsud dam (hemopyrosis),6,14 ru’t, (nakeer) (apstaxis),8,17,20 kasrate haiz (menorrhagia)6,10 kharish ta wa khushk (pruritus and scabies)4,17 kharish mabhal (vaginal itching)17 khrujal maqad (rectal prolapse)17,21 khaqaf (diphtheria)17,21 khusch kharish (dry scabies)2 khushkie sadr (dryness of the lungs)20 khusunuate afan (dryness of eye lids)18 mashara (erysipelas)20 nakhuna, (petyrium)14 nasaar (fistula)9,10 nasur (fistula)20 naubathi bukhar (paroxysmal fever)17,21 nisyan (dementia)14 pasina (perspiration)14 qai (vomiting)5 garhul uzun (auricular ulcers)14 qula’dhan (stomatitis)2,13 qurooh gurda wa masana wa ihelal (ulcers of kidney, urinary bladder and urethra)14,22 qurooh hahabaa (malignant ulcer)6 qurooh uzun (ulcer of ear)4 qurahie litha mutaaffina (malignant gum swellings) sa ta (faves)20 sange gurda wa masana (stone of kidney and urinary bladder)4,16 sanp ka zahar (snake poison)14 sar ka bhusi (dandruft)22 sayalan al-raheem (leucorrhoea)6,17,18 shahheeqa (whooping cough)9,14,17 shaqueeqa (migraine)14 siq laa’t (hearing impairment)3 sozak (gonorrhoea)17 sud’a (headache),14,18 tfa’ifun lissa (infected gums)5 taakullue asnan (dental caries)20 tahabbuje atraf (peripheral edema)3 taqteerul boul (dribbling of urine)21 tar kharish (wet scabies),5,8,21 tarikiee chashm e tishagu atash (thirst)3 wajul asnan (toothache),10,24 wajul uzun wa quoohul uzun (otolgia and ulcer of ear)14,14 warme halaq (laryngitis)7,21 warme louruane (tonsililitis)7,21 warme mabhal (vaginilits)7,21 warme mabhal (vaginilits)7,21 white spot in nakh (koilonychia)2 yaqran (jaundice)14 zarirul shalak (shaky teeth)2,20

Pharmacological action and uses as per other literature: Antiseptic,12 albuminuria, antispasmodic, apis, constant excessive menstrual bleeding, in asthma,4 astringent,2,6,12 atomic diarrhea,12 atony of the Larynx bed sores, bleeding from Gums, Nose, Vagina or Rectum and other mucous surfaces, bleeding Piles,9 bronchorea catarrhal affections of the stomach, catarrhal ophthalmia,10 caustic, chronic and purulent ophthalmia, chronic Conjunctivitis,9 colica pictorum,2,10 concussion of the Brain or Spinal Cord, Cough, Diabetes, Diphtheria, ecchymosis of the eye (as a collyrium),12 emetic in repeated dose, enteric fever, excessive salivation,6 exuberant granulations,12 Fissures of the tongue, fluxes profuse rosy mucous plehgm, fractures, Gonorrhoea,12,16 Cholera, haemostatic, hemorrhage from Kidneys Lungs and other organs such as Stomach, Uterus and Kidneys, in hiccup,10 hospital gangrene infantile cholore,12 Injuries, Insect and Scorpion Bites, Irritant and purgative (in large dose) Chronic diarehas, Diareha of phthisis,9 leucorrhoea,12 Loose Teeth, Malaria,4 Menorrhagia,12 Narcotic poisoning,6 Ophthalmia neatorum, opthalmia, tarsi,12 Ototrohea,15 passive hemorrhages,2 Pharyngitis,6 Post Partum Hemorrhage,7 profuse discharge ulcerations,12 Prolapus Anti,6 prolaps of Uterus and Rectum (as an injection),12 Vomiting, relaxed or ulcerated sore-throat, severe sprains, spongy or bleeding Gums, strangury,6 stptic,12 sweating feet, swollen Gums, bronchospas, toothache, Ulcers of the Mouth and Tongue, Urethral discharge, Uretrhal stricture,6 Whooping cough,5,12

Ayurveda and other traditional medicine uses: Wound/Ulcer, Leprsoy, in poisoning, gonorrhoea, Meningitis, disorder of phlegm and bile, vomiting, Cholera, Epistaxis, Stomatitis, Asthma, ear ache, absorbent, astringent, septic, light irritant, quatrative, wormicidal8

Sozishe, Burning, Uvulitis, Irritation in tonsile, mouth ulcers, diphtheria, hoarseness of voice, chronic cough, chronic diarrhea, hemorrhage, dysentery, prolapsed of rectum, throat pain, Mouth Ulcers, Conjunctivitis,7 advujant in vaccines, skin whitener.15

Other than medicinal uses: Useful as coloring agent so it is called Randa4 It is constantly applied in satured cloths after shave treatment for centuries, for Water Purification as
Acetyltransferase activity decreased, resulting in a diminished appearance of neurons from both groups of patients. Breathing alum insoluble, in pickling, in baking powder, in fire extinguishers. Roghane zard and musleh are ingredients in some homemade and commercial modeling clay, flame retardant etc.15

Mazarrat (Toxicity as per Unani medicine): For lungs, sometimes destructs lungs cells by his Qawwate tajfeef.16,19 Produce pil wa dig (Tuberculosis) 10 for Intestine.7 karab wa khaunaq (distressing pain and ludwig’s angina).3 All kind of vitriol are caustic, produce dandruff white vitriol is most astringent while the yellow one is moderate so,2 irritation of the skin and mucous membranes. Breathing alum can cause lung damage; ingesting alum will make you vomit.13

Reported toxicity: Peazella et al. reported the case of a patient with renal failure following a bone marrow transplantation that developed an acute excephalophathy from apparent aluminium intoxication following intravesical alum.24 Kanwar et al. reported mental status changes, speech disturbance, coarse tremor, and abnormal EEG findings following intra-vesical 1% alum irrigation and administration of aluminium-containing antacids in a teenage girl with acute lymphoblastic leukemia. Slightly elevated serum albumin levels and bone marrow biopsy demonstrated aluminium deposition.25 Perl et al. studied three cases of senile dementia (Alzheimer type) and three nondemented elderly controls. Foci of aluminium were detected within the nuclear region of a high percentage of neurons containing neurofibrillary tangles from the cases of senile dementia as well as the elderly controls. The adjacent normal-appearing neurons from both groups of patients were virtually free of detectable aluminium. These findings suggest that the association of aluminium to Alzheimer’s disease extends to the neuronal level.26 Aluminium can be deposited in bone and the central nervous system, particularly in patients with reduced renal function. Because aluminium competes with calcium for absorption, increased amounts of dietary aluminium may contribute to the reduced skeletal mineralization (osteopenia) observed in preterm infants and infants with growth retardation.27 In very high doses, aluminium is associated with altered function of the blood-brain barrier.27 A small percentage of people allergic to aluminium experience contact dermatitis, digestive disorders, vomiting or other symptoms upon contact or ingestion of products containing aluminium (antiperspirants and antacids). In Person without allergies, aluminium is not as toxic as heavy metals, but there is evidence of some toxicity if it is consumed in amounts greater than 40 mg/day per kg of body mass.28 Long Evans rats were treated for 90 days with water-soluble, insoluble or chelated aluminium compounds. Soluble and chelated aluminium compounds seriously worsened the learning ability, and the aluminium content of the brain was elevated. Acetylcholinesterase activity increased and choline-acetyltransferase activity decreased, resulting in a diminished cholinergic activity, which is a characteristic of Alzheimer’s disease.29 Use of aluminium cookware, has not been shown to lead to aluminium toxicity in general, excessive consumption of antacids containing aluminium compounds and excessive use of aluminium-containing antiperspirants provide more significant exposure levels. Studies have shown that consumption of acidic foods or liquids with aluminium significantly increases aluminium absorption.30

Musleh (Corrective) as per Unani & other literature: Roghane zard (ghee) and milk for lungs and intestines.4,18,19 Use of Roghane sard (Cold oil), Tar ashya (wet things),4,19 Shakar (sugar) wa Luca’baat (mucilage) for cough,3,17 women’s milk.10 According to Vedas: Sheera of coriander leaves (Coriandrum sativum Linn.).6

Badal (Substitute): Noushadar (Ammonium chloride),3,18 namke siyah (sodium chloride),3,10,18 ashkar / khar / sajji.10 Philkari Surkh (red alum),5,5,21 kafe darya (Cuttlefish bone).4,5

Miqdare khurak (dose): Sawa char jau,1 2 masha (2 gm), 1 masha (1 gm).16 according to vedas: 5-10 ratti (0.625-1.250 gm), upto 7 masha (7 gm) if necessary,4 2-4 ratti (250-500 mg),12,21 15 mg (Shagufa),5 1-5 ratti (125-625 mg) (2 gm in some special cases).14 from ten to twenty grains, it is best given conjoined with aromatics. For external or local application, the strength may range from four to ten grains to the ounce of fluid.12 miqdar muq 3 masha (3 gm).21

Murakkabat (Important Unani formulations): Dawae sozak, habbe siyah, habbe sozak, jauhare kalani,10 jauhare naushadar,23 kusaate para,23 kuhl gule kunjad, kushate hadtal,21 kushate murakkab, kushate gaundali,23 kushate sammulfar, kushat rage basuri, kushate rage jahat, kushate seesa, kushate shangart,23 majane kandar, manjan musakkin, safoofe indar, safoofe Phikari, safoofe surkh, shiyafe ahmar, shiyafe zufra degar, sunoon zard, sunoone kalan, sunoone khas, sunoone supari, surma muqawwiai basar, susoone chob chini, tilae surkh, zaroore bhodal kushat.31

Reported Pharmacological Activity

Anti-Hemorrhagic: Patients of malignant hemopathies who developed cyclophosphamide-induced hemorrhagic cystitis were treated by continuous irrigation of the bladder with potassium alum. Hematuria ceased with 75% success rate in the treatment.34 In a trial of 45 patients with tonsillectomy, Aluminium potassium sulphate (>99% pure) used as haemostatic agent and gauze pack on the other side in the tonsillar fossae reduced the operation time significantly (28.6%), functioning blood loss by 19.7% and the number of ties used by 33.3% in comparison with control.55 The efficacy of alum in intravesical irrigation was analyzed after application to 9 patients with continuous and severe Urinary bladder haemorrhage. The bleeding Causes were radiation cystitis in 4 patients, vesicle invasion by cervical cancer in 3, bladder cancer in 1 and cyclophosphamide-induced cystitis in 1. Although alum treatment was initially efficient for control of considerable bladder haemorrhage in all patients, eventually it failed to check the bleeding in 2 patients (78% success rate).36 Continuous vesicle irrigation was performed with 1 per cent alum solution without anaesthesia in 9 patients in whom massive bladder haemorrhage persisted despite evacuation of clots and normal saline irrigation for at least 24 hours. Hematuria ceased promptly in all patients, although the effect was transient in 3. There was no side effect observed. No alteration showed in the histological characteristics in biopsy of the haemorrhage subsequent to alum irrigation. Biopsy of the normal-appearing bladder mucosa also showed no evidence of epithelial damage.37

Antimicrobial activity: Antibacterial activity was reported of potash alum when it is added to water, against various epidemic causing enteric pathogens like Vibrio cholerae 01, V. cholerae 0139 and Shigella dysenteriae 1, by lowering the pH of water (from 6.0 to 4.0). Potash alum was found to check the growth 10 (5) viable counts per ml of most of the organisms examined, particularly V. cholera 01 and V. cholerae 0139 in a dose dependent fashion. Reduction of colony forming units in presence of 0.25 g/dl of alum after 5 h was observed and no
growth was noticed after 24 h. A in vitro study on efficacy and safety of Potassium Aluminum Tetra-oxo-sulphate (Alum) in the treatment of tuberculosis using the proportion method revealed that at 0.003g/ml of highest concentration, Mycobacterium tuberculosis showed resistant to the alum extract where as Streptomycin (standard drug) inhibited the growth of M. tuberculosis at the similar concentration. Various organ on histological analysis displayed normal morphology with no sign of inflammation. No significant weight difference was observed and no any mortality recorded during the experimental process. The histological studies revealed that at concentration used alum was relatively safe for mammalian use, but it was insignificant against M. tuberculosis. 

Antimicrobial activity was evaluated of crude extract prepared from alum and clove against S. aureus, E. epidermidis, E. coli, Klebsiella pneumonia. Over different concentration (10, 20, 30, 40 and 50) w/v %, by in vitro bioassay using agar well diffusion method and minimum inhibitory concentration and the diameter of inhibition zone were determined. It exhibited antibacterial and growth inhibition activity of gram positive and negative bacteria isolated from different sites of infection and the effect was also compared with standard cefotaxime.

Antimicrobial activity of Alum, propolis and plant aqueous extracts at 50% concentration by well-diffusion method was characterized by inhibition zones, the maximum inhibition zone diameters 35mm, 40 mm were found in Salvadora persica and alum respectively, for propolis the inhibition zone was 30 mm.

**Spermicidal activity**: Spermicidal effect Viability and motility of alum vary with different concentration of potash alum. In case of 15% concentration the death time was 51.9% sec in case of 10% it was 87.2 sec and in case of 5% it was 122.1sec.

**Anticariogenic effect**: The anticariogenic effect of alum containing mouth rinses by measuring the salivary S mutans levels of children showed significant reductions in S mutans levels in children. In another study children using saturated saline rinse and alum rinse showed significant reductions in salivary S. mutans counts after 10 and 21 days over the placebo rinse group, the alum group showed significant difference over the saturated saline rinse group.

**Anti-obesity effect**: In Wistar rats fed on high fat diet, oral intake of potash alum exhibited significant reduction in body weight, food intake, serum triglycerides, total cholesterol and high density lipoproteins, whereas increased the dry weight of feces, total lipids in feces compared to control.

**Ulcer healing activity**: Randomized double-blind placebo controlled study was done on 52 patients with recurrent aphthous ulceration divided in 5 groups (1, 3, 5, 7 %) of alum suspension, and placebo (applied topically four times daily for five days). In clinical evaluation of subjective treatment response and duration of lesion healing significant reduction was noted in 3, 5, 7 % of alum concentrations in respect of the time required for complete healing of the ulcer when compared with placebo group.

**Larvicidal effect**: Larvicidal potential of potash alum was investigated on A. stephensi under laboratory conditions. Potash alum was also found to be effective against all instar larvae. The LC50 and LC90 value of alum among various larvae on 24 hour exposure ranged between 2.1 to 48.74 ppm and 15.78 to 93.11 ppm, respectively.

**DISCUSSION**

Shibb-e-Yamani is a mineral origin drug, named due to its Qubiz (astringent) property and action. It is a very ancient drug / medicine. In nearly all the market in India Alum (potash alum) in more or less contaminated state is sold under the name of Phitkari (Indian name). Arab literature indicates that the Arab Physicians are well known about Shibb-e-Yamani. Razi included Alum among the types of vitriol, probably due to the similarities in their astringent qualities and mode of occurrence. In Unani System of Medicine the Shibb-e-Yamani is very useful and valuable drug. It is used in various types of diseases as a dafe’taf’fin (antiseptic), dafe’tape larza (antipyretic), habis-i-dam (hemostytic), muhallile auram (resolvent) etc.

**CONCLUSION**

It can be concluded that Shibb-e-Yamani (Alum) can be promoted for its usefulness and utility in Unani system of medicine owing to its reported pharmacological activity. Further validation of other activity mentioned in Unani medicine can also be performed in view of findings of this review.

**REFERENCES**

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Cite this article as:


Source of support: Nil, Conflict of interest: None Declared