ARSENICAL COMPOUNDS IN AYURVEDA MEDICINE: A PROSPECTIVE ANALYSIS
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ABSTRACT
Haritata (Orpiment), Manashila (Realgar) and Gouripasana (White arsenic) are the three commonly used Arsenicals in Ayurveda and other codified traditional medicine of India for wide range diseases after Sodhana (Purification) and Marana (Calcification). Gouripasana (White arsenic) is now accepted in western medicine as first line chemotherapeutic agent against certain hematopoietic cancer. Malla sindara and Rasa Manikya are two derivatives of White arsenic and Orpiment respectively used in certain cases of cancer and solid tumor by the contemporary Ayurveda Practitioners and traditional healers of Northeast India. A systematic study on arsenical compounds in Ayurveda is not found as like Chinese traditional medicine, therefore a prospective study to analyze the different arsenicals used in Ayurveda, their purification, properties, formulation, pharmacology and toxicology as described in Ayurveda with modern understanding of biological responses, toxicology and detailed pharmacological studies were undertaken. The indications of Arsenicals in Ayurveda medicine are still remaining to be justified in the light of modern pharmacology. This study throws an idea where an Ayurveda clinician and patient can presume the risk in light of benefit.

KEY WORDS: Realgar, White arsenic, Malla sindara, Rasamaniya, solid tumor, malignancy

INTRODUCTION
Ayurveda (The Science of life) is becoming more and more popular as alternative and complementary medicine around the globe over recent years1. There have been increased numbers of case reports being published of toxic metals poisoning such as Lead, Mercury and Arsenic after the use of Ayurveda remedies2-4 which create a negative impact on public for the use of Ayurveda medicine5. The arsenical compounds have a long and remarkable history of pharmacological utilities and traditional practices6. The Arsenical compounds are intentionally added to the Ayurvedic formulations as main active ingredients or as auxiliary agent to assist the efficacy of herbal drugs. Clinical manifestation due to arsenic containing Ayurvedic medicines have also been reported from our country7. Various efficacy aspects and side effects of Arsenical compounds used in Ayurveda are scattered in classical texts of Ayurveda and modern literature8-11. Inorganic arsenic is now accepted in western medicine as first line therapeutic agent against certain hematopoietic cancers and other malignancies12. A systematic study on arsenical compounds in Ayurveda is not found as like Chinese traditional medicine, therefore a prospective study to analyze the different arsenicals used in Ayurveda, their purification, properties, formulation, pharmacology and toxicology as described in Ayurveda with modern understanding of biological responses, toxicology and detailed pharmacological studies was undertaken. The Indications of Arsenicals in Ayurveda medicine are still remaining to be justified in the light of modern pharmacology. This study throws a idea where an Ayurveda clinician and patient can presume the risk in light of benefit.

Brief History of Arsenical in Medicines
Arsenic is derived from Greek word arsenikon meaning “potent”. It is used as a poison and therapeutic agent from the ancient times. Susruta narrated about arsenical compounds (Phenasma) as metallic poison before 2000 B.C. The external uses of Orpiment and Realgar in skin diseases are described in Charak Samhita (400 B.C). But the extensive uses of Arsenics in Ayurveda found after 8th century after the development of Rasa Sastra as many derivatives of Arsenicals are found in therapeutics. The uses of Arsenicals in Siddha and Unani System of Medicine are also found in India. In ancient Chinese medicines, the use of arsenic can be traced back to 200 B.C. in Shen Nong Ban Cao Jing, the first traditional Chinese medicine book. Hippocrates (460 to 377 BC) used orpiment (As$_2$S$_3$) and realgar (As$_2$S$_3$) as ulcer healing remedy. Aristotle (384 to 322 BC) and Pliny the Elder (23 to 79 AD) also wrote about the medicinal properties of the arsenicals. Galen (130 to 200 AD) commended a paste of arsenic sulphide for the treatment of ulcers. Paracelsus (1493 to 1541) used elemental arsenic extensively. He is quoted as saying ‘All substances are poisons ... The right dose differentiates a poison and a remedy’.33. Pedanius Dioscorides (40-90 AD), a Greek physician famous for writing a five volume book De Materia Medica that is a precursor to all modern pharmacopoeias, used orpiment as a depletory. During the 16th and 17th centuries, Jean de Gorris, a French physician, used arsenic as a sudorific, Angelus Salva against the plague, Rosinus Lentilius and Fricelius as a treatment for malaria. Arsenicals were also largely used for medicinal purposes in traditional Chinese medicine in the regimens for psoriasis, rheumatic diseases and

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sphylis. The three commonly used Arsenicals in Ayurveda are – Orpiment, Realgar and White arsenic. These has been used in more than 100 formulation in Ayurveda medicine for skin diseases, Cough, Bronchitis, Asthma, Piles, Fistula, Sinus, Irregular fever, non-heal ulcer, Epilepsy, Elephantiasis and Aphrodisiac. Arsenic trioxide is now becoming a very promising homotherapeutic agent in Western medicine to treat acute promyelocytic leukemia (APL) and possibly other malignancies. There is a history of its toxic effect also. Due to its use by the ruling class to murder one another and its incredible potency and discreetness, arsenic has been called the Poison of Kings and the King of Poisons. Notable deaths by Arsenic poisoning include King George III of Great Britain, Napoleon Bonaparte, and American explorer Charles Francis Hall.

Brief Chemistry of Arsenic
Arsenic (atomic number 33, atomic weight 75) is a member of the nitrogen group in the periodic table. It is classified as a transitional element or metalloid. Arsenic can exist in three different valence states: elemental arsenic (zero oxidation state); trivalent; or pentavalent arsenic. It forms alloys with metals and also readily reacts with carbon, oxygen and hydrogen, forming covalent bonds. The toxicity of an arsenic varies with the valence state (trivalent are more toxic than pentavalent compounds), the physical state of the compound, and the rates of absorption and elimination. Elemental arsenic (the metalloid) is non-toxic even if eaten in substantial amount. Inorganic forms of arsenic are more toxic than organic forms. Arsenic has been shown to produce oxidative stress. Arsenic trioxide has been shown to cause a significant prolongation of cardiac action potential duration at many levels of re-polarization producing conduction delay and increased triangulation. Electrolyte imbalance appears to enhance this toxicity. The drug appears to inactivate endothelial nitric oxide synthesis, leading to a reduction in production and bioavailability of nitric oxide. It also has been associated with inducing/accelerating atherosclerosis, increasing platelet aggregation and reducing fibrinolysis. In addition, an apparent link exists between arsenic exposure and gestational diabetes and potential long-term effects on the infants born to mothers consuming arsenic-contaminated water among other during pregnancy.

AYURVEDA AND ARSENICAL COMPOUNDS
Haritala (Orpiment), Manashila (Realgar) and Gouripasana (White arsenic) are the three commonly used Arsenicals in Ayurveda used in wide range diseases (Table 1). Haritala (Orpiment) and Manashila (Realgar) come under Uparasa and Gouripasana (White arsenic) comes under Sadharana Rasa as per the Ayurveda Rasa sastra (Alchemy). Malla sindura and Rasa Manikya are two derivatives of White arsenic and Orpiment respectively used in certain cases of cancer by the contemporary Ayurveda Practitioners. The Pharmacological properties of drug in Ayurveda is based on Rasa (Taste), Guna (Properties) Virya (potency) and Vipaka (final digestive Product) as the main causative factor of diseases are Sheeta (cold), Snigdha (Unctuous), Ushana (hot) and Rukshya (not unctuous). Anupana is also important in Ayurveda practice which is the materials/vehicle taken with or after the ingestion of Ayurveda medicine. The dose, Pharmacological properties and Anupana of Arsenicals used in Ayurveda are pointed out (Table 2). Many toxic metals are used in Ayurveda after Sodhana (Purification) and Marana (Calcination). Sodhana (Purification) is a method of triturating herbs and animal’s product and heating of metals to metamorphosed into herbo-mineral. It is a process to convert Inorganic materials to Organic compound for better absorption, assimilation, reduce toxicity and to enhance the medicinal properties. Ayurveda well defined the toxic effect after ingestion of Arsenicals without proper purification and Purification methods of Arsenical Compounds (Table 3).

Absorption, Metabolism and Toxicology of Arsenicals used in Ayurveda Medicine
All arsenical compounds used in Ayurveda drugs are absorbed in gastrointestinal system. Haritala (Orpiment) has low solubility in water. Orpiment dissolution is kinetically slow and under anaerobic conditions; an increase in pH increases Orpiment dissolution rate. Orally administrated orpiment is poorly absorbed and over 82% is found in feces within 3 days. Urinary arsenic metabolites from oral exposure are mainly DMA, suggesting that biotransformation of absorbed orpiment is in the body itself. Manashila (Realgar) has more low solubility than Haritala (orpiment) and 4% is bioavailable in physiologic gastric juice or intestinal fluid. Oral administration of realgar in rats (150mg/kg, daily for 5 weeks) showed that only a small portion of arsenic was absorbed and reaches the blood (45mg/ml), Lung (5.4mg/g), spleen (5.2mg/g) and liver (2.9mg/g). Arsenic trioxide, purified from mineral arsenolite, highly water soluble and well absorbed after oral dose. Pharmacokinetics studies in human being showed that after arsenic trioxide infusion (10mg/day I.V) for 90 days for cancer chemotherapy, blood arsenite levels reaches steady state of 5.5 to 7.5 M. Orally administrated Arsenic trioxide can achieve similar mean plasma level as intravenous route which indicate high absorption from GI tract. The bioavailability of Haritala, Manashila and Gouripasana are illustrated with the findings in various systems (Table 4).

The metabolism of all arsenical compounds used in Ayurveda drugs are in two phase’s i.e reduction and Oxidative methylation reaction. Oxidative methylation reaction is a process of conjugation in which arsenicals are sequentially methyalated to form Mono methylarsononous acid (MMA), Di methylarsonic acid (DMA) and finally Trimethylarsonic acid (TMA) products using S- adensyl methionine (SAM) as methyl donor and glutathione (GSH) as an essential co-factor. The MMA and DMA are readily excreted in urine. The LD50 of Arsenicals used in Ayurveda medicine was discussed with their available acute and chronic toxicological studies (Table 5). The LD50 of Haritala is more than the Manashila. The oral LD50 of Gouripasana (Arsenic trioxide) is 3.2mg/kg, a difference of 100 fold compared with Manashila. Intraperitoneal administration of Haritala was negative in mouse bone marrow cell
micronucleus assay, despite the resultant of high blood arsenic levels (900ng/ml). Intratrachial administration of orpiment (3.75mg/kg once a week for 15 wees) in hamsters did not increase the lungs tumor incidence. The literature of Ayurveda does not identify toxicity after the use of purified Haritala.

Manashila (Realgar) is widely used externally and internally in Ayurveda and other traditional system of India. In general, they are safe with a very few reports on their toxicities and adverse effects. In humans chronically taking realgar-containing Ayurveda medicines at higher doses, mild gastrointestinal discomfort may occur; however, no myelosuppression was observed. The major concern for high dose and long-term realgar treatment in humans is cardiac toxicity, manifested as prolonged QT wave, which is a dose-dependent finding. However, this side effect is tolerable and reversible. Liver is a major target organ of long-term arsenic toxicity, and the long-term use of realgar in humans may cause fatty liver; however, neither liver fibrosis nor dysfunction was observed. However, the well designed dose- and time-related toxicology studies are required to critically evaluate the toxicology profiles of realgar-containing Ayurveda medicines.

Gouripasana (Arsenic trioxide) is highly toxic compared to Haritala and Manashila. Short-term toxicity of arsenic trioxide is the major concern in the use of this agent to against malignancies, and at least three sudden deaths have been reported. Prompt chelation treatment is beneficial for short-term arsenic trioxide intoxication. The clinical doses of arsenic trioxide (5–10 mg i.v.) could induce cardiac injury, such as QT prolongation, arrhythmias, and, in extreme cases, cardiac arrest. Other adverse effects include skin lesions; gastrointestinal symptoms, neuropathy, and liver dysfunction are reported with long term arsenic trioxide use and are generally tolerable and reversible. In a long-term study in rabbits, arsenic trioxide at a dose of 0.2 mg/kg i.v. for 30 days produced cardiac injury, with alterations in cardiac function. These adverse effects are reversible after the termination of arsenic trioxide treatment. Possible secondary cancers have not been reported in patients receiving arsenic trioxide.

### Biological Responses to Arsenic Compounds

Arsenic compounds have been used to control the blood counts of the patient with hematological malignancies. There is some observation of the treatment of various solid tumors by contemporary Ayurveda practitioners such as in Nasal polyps, Hemorrhoid and Elephantiasis.21 It may be due to the induction of apoptosis. The mechanism of Arsenic-induced cell death is well understood in the application of AS$_3$O$_3$, which is a potent cytotoxic and antitumor activities in vitro and vivo. An important initial cellular event that occurs during treatment of target cells with AS$_3$O$_3$ involves elevation of ROS. Such generation of ROS appears to be regulated, at least in part, by activation of NADPH oxidase and NO synthase isozymes. Also, arsenic-containing compounds are potent modulators of the thioredoxin system that includes thioredoxin, thioredoxin reductase, and NADPH . The thioredoxin system controls, to a large extent, intracellular redox reactions, regulates apoptosis, and protects cells from stress damage , and the ability of arsenic-containing compounds to target and block thioredoxin reductase may be important in the induction of its pro-apoptotic effects.

Overproduction of ROS is linked to the induction of apoptosis by AS$_3$O$_3$. Accumulation of hydrogen peroxide (H$_2$O$_2$) leads to decreases in the mitochondrial membrane potential, resulting in cytochrome c release and activation of the caspase cascade. This appears to be a common mechanism of induction of cell death in diverse cellular backgrounds.22 Arsenic compounds frequently target element s and oncogenes selectively expressed in certain malignancies. The poly herbo-mineral compounds are comparatively safe, when appropriately manufactured and consumed as per directed instructions. It also re-emphasizes that the mere presence of a chemical compound of metallic origin does not contribute to the toxicity of the finished product as the standard manufacturing process inflicts intense changes and components of herbal origin after sequential reactions with diverse components of processing is responsible for the therapeutic action$^{23,24}$

#### Table 1: Natural Arsenic compound in Ayurveda Medicine

<table>
<thead>
<tr>
<th>Ayurveda Name</th>
<th>Popular name</th>
<th>Chemical formula</th>
<th>Therapeutic Uses in Ayurveda</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haritala</td>
<td>Orpiment</td>
<td>AS$_3$S$_3$</td>
<td>All types of Skin diseases, Irregular fever, Fistula in Ano, Piles and sinus, Non heal ulcer, Cough, cold, Bronchitis, Aphrodisiac, Syphilis, Cancer</td>
</tr>
<tr>
<td>Manashila</td>
<td>Realgar</td>
<td>AS$_3$S$_3$</td>
<td>Anorexia, Wasting diseases like- cancer and Tuberculosis, Chronic fever, Vitiligo, Infections diseases.</td>
</tr>
<tr>
<td>Gouripasana</td>
<td>White Arsenic</td>
<td>AS$_3$O$_3$</td>
<td>Syphilis, Elephantiasis, Anemia, Psoriasis, Asthma, Osteoarthritis, Spleenomegaly, Impotency, cancer</td>
</tr>
</tbody>
</table>

#### Table 2: Pharmacological Properties as per Ayurveda

<table>
<thead>
<tr>
<th>Name Of the Arsenicals</th>
<th>Therapeutic Dose</th>
<th>Pharmacological Properties</th>
<th>Anapana (Vehicle)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haritala (AS$_3$S$_3$)</td>
<td>30-60 mg</td>
<td>Rasa- Katu , Guna-Ushana, Snigdha Virya- Ushana and Vipaka- Katu</td>
<td>Honey, ghee, milk and as per disease condition</td>
</tr>
<tr>
<td>Manashila (AS$_3$S$_3$)</td>
<td>15-30mg</td>
<td>Rasa- Katu , Guna-Ushana, Snigdha Virya- Ushana and Vipaka- Katu</td>
<td>Honey, ghee, milk and decoction as per disease condition</td>
</tr>
<tr>
<td>Gouripasana (AS$_3$O$_3$)</td>
<td>1-4mg</td>
<td>Rasa- Katu , Guna-Ushana, Snigdha Virya- Ushana and Vipaka- Katu</td>
<td>Honey, ghee, milk, sugar and decoction as per disease condition</td>
</tr>
</tbody>
</table>
CONCLUSION
This prospective analysis of Arsenicals used in Ayurveda medicine has given some light regarding the modern understanding of bioavailability, metabolism, toxicity, biological and pharmacological responses with the background of Ayurveda literature. Gouripasana (arsenic trioxide) is highly toxic compared to Haritala and Manashila. The bioavailability of Haritala and Manashila are low. Malla sindura and Rasa Manikya are two derivatives of White arsenic and Opiment respectively used in certain cases of cancer and solid tumor by the contemporary Ayurveda Practitioners and traditional healers of North East India. Gouripasana (arsenic trioxide) has been a major breakthrough as a cure for human leukemias. Total arsenic content alone is not sufficient for evaluating the safety of Arsenic containing Ayurveda medicine, the detailed bioavailability of individual formulation and risk/benefit should be considered for safety evaluation.

REFERENCES

<table>
<thead>
<tr>
<th>Name Of the Drug</th>
<th>Toxic effect</th>
<th>Purification method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haritala (AS₂S₃)</td>
<td>Serious Skin manifestation, Burning, Wasting diseases, Neurological Manifestation</td>
<td>Swedana (Boiling) mixed with juices of Kusmanda (Bottle guard) Aloe vera/ lemon for three hours.</td>
</tr>
<tr>
<td>Manashila (AS₂S₄)</td>
<td>Asmari (stone), Dysuria, Anoxia and Skin manifestation.</td>
<td>Seven times Bhakan (triturating) in Agashya patra swarasa/ lemon / ginger juices.</td>
</tr>
<tr>
<td>Gouripasana (AS₂O₃)</td>
<td>Burning, skin manifestation and death</td>
<td>Swedana (Boiling) with milk for three hours or putting inside bitter guard and boiling for three hours.</td>
</tr>
</tbody>
</table>

Table 4: Pharmacokinetics Studies of Arsenical compounds in Ayurveda Practice

<table>
<thead>
<tr>
<th>Name Of the Drug</th>
<th>Bioavailability</th>
<th>System and findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haritala (AS₂S₃)</td>
<td>Low</td>
<td>In vitro- Dissolution increase with pH increases Hamster-80% in feces, DMA in urine</td>
</tr>
<tr>
<td>Manashila (AS₂S₄)</td>
<td>4%</td>
<td>Human-MMA and DMA in urine Rat-Blood-lungs=heart+spleen=Liver=kidney</td>
</tr>
<tr>
<td>Gouripasana (AS₂O₃)</td>
<td>High</td>
<td>Human-Oral equals to Intravenous bioavailability</td>
</tr>
</tbody>
</table>

Table 5: Various Toxicological studies of Arsenicals Used in Ayurveda Medicine

<table>
<thead>
<tr>
<th>Name Of the Drug</th>
<th>Short term Toxicity</th>
<th>Long term toxicity</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haritala (AS₂S₃)</td>
<td>N/A (LD₅₀=6.4gm/kg)</td>
<td>Negative in microunecles assay Negative in lungs tumor formation,</td>
<td>High level in blood.</td>
</tr>
<tr>
<td>Manashila (AS₂S₄)</td>
<td>N/A(LD₅₀=3.2gm/kg)</td>
<td>Cutaneous manifestation Mild G.I discomfort Fatty liver, but no fibrosis Prolonged QT</td>
<td>Adverse effect Tolerable</td>
</tr>
<tr>
<td>Gouripasana (AS₂O₃)</td>
<td>Sudden death, poisoning (LD₅₀=32.29mg/kg)</td>
<td>Cardiac, skin and GI effect, No secondary cancer report</td>
<td>Dose dependant, Tolerable</td>
</tr>
</tbody>
</table>

Table 6: Formulation and Uses of Arsenic Compounds based on Ayurveda Pharmacopoeia

<table>
<thead>
<tr>
<th>Name</th>
<th>Ayurveda formulation</th>
<th>Therapeutics Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haritala (Orpiment) AS₂S₃</td>
<td>Kanaksheera taila, Kasturivaraya rasa, Krimekstanal rasa, Gulma kalanta rasa, Chandakswar rasa, Tala bhasma, Talakswar rasa, Tala Sindura rasa, Sutagarblata rasa, Nityananda rasa, Mambaatha rasa, Raktapritantaka rasa, Rasamamaiya, Rasendragrutika, Vatagajankusa rasa, Vatakantaka rasa, Betalal rasa, Sannipatavairaba rasa, Samirapannga rasa, Sarbeswaraya</td>
<td>Skin diseases</td>
</tr>
<tr>
<td>Manashila (Realgar) AS₂S₄</td>
<td>Aadhurungaha rasa, Lalangbihairava rasa, Kalanaha rasa, Kulabudhahasa rasa, Krimikansthalasa rasa, Kriminashalasa rana, Krimihara rasa, Khyakesari rasa, Gadamaruru rasa, Trayalokachintamani, Parnkhandeswar, Bhaktabhipaka rasa, Manashiladi grita, Manashiladya anjan, Manashiladi varti, Mrutasanjeebani, Mrutaubihpana rasa, Rasendra guita Br, Swasa kuthar Rasa, Snausnakulantaka rasa, Manashiladi lepam</td>
<td>Skin diseases</td>
</tr>
<tr>
<td>Gouripasana AS₂O₃</td>
<td>Ardhabhadhahara rasa, Kalanaha Rasa, Chandeswar Rasa, Tandabirulau, Nityiditara, Malha vati, Mallasindura, Badabanalua, Shankhavishodaya rasa, Sannipatavairaha rasa, Samirapannga rasa, Suchikabhorana rasa</td>
<td>Hema crania, Headache, sinusitis</td>
</tr>
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