New insights and rethinking of cinnabar for chemical and its pharmacological dynamics

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ABSTRACT
Cinnabar is an attractive mineral with many different uses. It is reported that cinnabar is one of the traditional Chinese’s medicines extensively used. The main objective of this critical review is to identify the current overview, concept and chemistry of cinnabar, which includes the process developments, challenges, and diverse options for pharmacology research. It is used as a medicine through probable toxicity, especially when taking overdoes. This review is the first to describe the toxicological effects of cinnabar and its associated compounds. Nuclear magnetic resonance (NMR) dependent metabolomics could be useful for examination of the pharmaceutical consequence. The analysis indicated that the accurate preparation methods, appropriate doses, disease status, ages with drug combinations are significant factors for impacting the cinnabar toxicity. Toxicologically, synthetic mercury sulfide or cinnabar should be notable for mercuric chloride, mercury vapor and methyl mercury for future protection and need several prominent advancements in cinnabar research.

ARTICLE HISTORY
Received 26 June 2019
Revised 28 July 2019
Accepted 1 August 2019

KEYWORDS
Cinnabar; mineral complex; medicine; pharmacology; toxicology

Introduction
Cinnabar have numerous uses inside a lot of cultures with erstwhile required historically for its good-looking coloring. It is a well demonstrate occurrence with location that this mineral has been mine as well as present mine approximately in the world. Cinnabar ore takes place in concentrated deposit situated at or close to the surface. About 90% of their deposit is sufficient to have need of below the ground mining through underpasses. The 10% left could be revealed after unlock pits. Cinnabar is extricated from the adjacent rocks by penetrating with explode by explosives or through the uses of potential tools. The metal ore is bringing out from the trench on the carrier belt into the dumper [1].

Realgar is monoclinic by a tetra molecular surface of carbon symmetry. The surface consists of four sulfur with arsenic molecule attached jointly through covalent binding toward from an area as well as a tetrahedron through the sulfur area cutting during the tetrahedron inside the middle. The major complications for determining the sulfide spectra of the heavy metals, for example, Hg (mercury) band are occurred.
within the area. Linked among infrared (IR) spectroscopy or Raman spectrosopies are more simply attained, but complications may ascend by the disseminated signal of individual eradicated from side to side filters. Then, Fourier transforms Raman’s spectroscopy might be useful for determining bands beneath [2].

The cinnabar medical report is well defined as artificial mercuric sulfide (red color) used especially as a pigment. In other words, it is well defined as a red mineral consisting of an inhabitant mercuric sulfide HgS that is the single significant ore of mercury or a bottomless glowing red. Though cinnabar is made-up of many therapeutic characters and is normally overlooked to affect in substantial absorption of mercury from the gastrointestinal region resulting from oral route, its high mercury value attracts the necessity for research on its probable toxic properties. The bioavailability and solubility of cinnabar are relatively low [3].

Various information has been stated that cinnabar can be absorbed subsequent by oral route at higher doses and gathered in the brain and connected tissues, triggering mercury intoxication. Furthermore, cinnabar containing traditional medicines, for example, Ba Paul San, it is widely applied as a sedative as well as for the managing of exterior infections in children and infants, have been described to comprise excess cinnabar quantities that cause irregular intoxication in the Chinese residents. Consequently, the excited children and infants are unprotected by cinnabar due to the toxic effects as a result of long term or overdosage administration. On the other hand, the available information on the toxicological properties and action cinnabar mechanisms in children by the perinatal phase unprotected by low measures are still unsatisfactory [4]. Based on available results, it is tried through this review to explain the toxicological properties of cinnabar. It is supposed that the sensitivity monitoring model system is useful not only to provide experimental information for the legislative regulation of these Chinese intoxication treatments, but likewise, for clinical valuation of intoxication fillings of cinnabar existing in traditional medicines [5]. By the comprehensive evaluation analysis of cinnabar, the novel and critical insights on chemistry of cinnabar with mineral extraction, pharmacological research trends on cinnabar complex compounds, technological advancement for cinnabar and its function in pharmacology, environmental aspects with current challenges, and application of cinnabar are provided the novel information which will be useful for the overcome from the growing demand for pharmacological dynamics.

**Concept and overview of cinnabar**

Cinnabar is a light red stone consisting of mercury sulfide (HgS), it is generally encountered through pyrite marc site with stibnite inside veins near current volcanic rocks as well as inside hot springs deposits. Sometimes it is used as a pigment. It states to the wide-ranging bright scarlet near a brick-red mercury (II) sulfide type, formula HgS, which is the utmost general ore resource for refining primary mercury, with, is the ancient resource for the scarlet pigment or brilliant red termed vermilion in addition to related red mercury colorings [6]. Cinnabars usually occur the identical as a vein-filling inorganic associated over current volcanic motion with basic hot springs. Hence, Cinnabar has been envisioned for its dark color subsequently antiquity, including similar rogue forms superficial, within the developing world than the Olmec culture, in addition to China since as initial on the Yang shao philosophy, everywhere it was the use during coloring stoneware. Its cinnamon toward scarlet red color could be awfully beautiful. Cinnabar is considered toward be toxic because it contains mercury. Despite its toxicity, cinnabars have history in being use inside traditional Chinese’s medicine. Cinnabar (HgS) has been using during the ages the same as a complexion material for old scripts [7].

The title cinnabar originates since the Persian coined the name zinjifrah denote ‘dragon like blood’. The cinnabar redness varieties from crimson over reddish color to blackish, brownish with uniform grayish. The dissimilarity within reddish is solitary a suggestion of contamination stages. Certainly, the title ‘red day’ initiated as of cinnabar pigment uses toward creates knowledges inside very old as well as medieval manuscripts. The minimum term was functional toward together cinnabar (HgS) with red pigments inside the immemorial. Within Roman periods, the minimum concentration was kept for mercury (II) sulfide but was similarly functional toward main tetraoxide through the
Cinnabar has been extracted on two Spain sites, specifically Alma den and Tarna. The other Roman resource was found inside the Tuscany, Italy. Early removal places for cinnabar also were known inside China. It was accustomed to beautify King Herod’s fortress inside approximately six before the crises. No single rocks are the cinnabar use for decoration purpose inside early as well as old-fashioned periods, but two others arsenic sulfide are used. The term ‘realgar’ is derivative from the rahj alghar (Arabic word) import ‘powder of mine’. The title ‘orpiment’ is essentially consequent on the Latin name aura pigmented import ‘golden paint’ referring to its used as color paint. These two stones are moreover, used as a colorant within olden times as well as primitive times [9].

**Occurrences of cinnabar**

Cinnabar has been found into location universal, generally near the earth’s exterior inside area of modest volcanic movement. Cinnabar, a dense red mineral, is the principal ore of the metal mercury or quicksilver; it is found fairly widely, but not abundantly, distributed in the world. Cinnabar is mined for at least 36 hundred years ago. Asia has been utilizing this red color mineral for arty work subsequently that period. China was not the single early-on civilization toward mined cinnabar. The Roman mine within Alma den, Spain has been an inside process since 700 BC. In adding toward this location, another deposit as well takes place inside Slovenia, Serbia, Idria, with Italy. Some zones inside the United States as well comprise cinnabar deposits, Texas, California, Alaska and Oregon are limited, but these zones are not extracted. Cinnabar was obtained from the very old mining sites of Tarna with Alma den inside Spain as well as from Hunan province into China [10].

Cinnabar has been finding in universal place, generally close to the earth outside inside area of modest volcanic movement. It is usually encountered through pyrite, marc site, with stibnite inside veins near current volcanic rocks as well as inside warm-springs deposits. Other deposits are within Huancavelica, Peru; ludrio, Italy; with the shore variety of California, U.S. Meta cinnabar, the isometric (cubic) form of cinnabar, change toward cinnabar upon heat 410–550°C [11].

**Necessity and significance of cinnabar**

Mercury is intended for scientific apparatus (like thermometers also barometers), the assembly of chlorine with scathing soda, create fluorescent light tubes, with historically toward get gold from placer deposits, which is no extended used. Cinnabar is mined as the major ore of mercury. The ore of cinnabar is squeeze plus made warm toward let mercury goes as a vapor. The mercury vapor is chilled, shortened, with collect. Cinnabar has been used as a boost toward reduce the occurrence of palpitations, restlessness as well as insomnia. Cinnabar (HgS) is a constituent of outmoded mineral medicine, which has been widely used through a memory-enhancing medication for in extra of thousands of years [12]. Exposure to straight sunlight joined with the many other’s features, for example, water, halogens, alkali salts, organic compounds can hasten the darkening effect. The mechanism specified here to describe the cinnabar darkening is an alteration in mercury sulfide stoichiometry encouraged by the astral radiation, foremost to an extra in sulfur or mercury on pigment grain exteriors and thus creating an amorphous coating on the outward (α-HgS). Assumed that shapeless mercury sulfide is metastable, new viewpoints are unlocked for restoration actions of changed cinnabar.

**Chemistry of cinnabar and mineral extraction**

The chemistry and extraction procedure for mercury recovery from cinnabar ores have not transformed in ancient times. Cinnabar ores are deformed with warm toward let go to the mercury as a vapor. Its vapor is condensed when is cooled for collection. Approximately 95% mercury from cinnabar ore could be recuperated by this procedure. Here is a characteristic series of actions intended for recent taking out in addition to mercury refining [13]. These are as follows.
The ore is the initial crush within one and/or another cone mash. A cone grinder comprises of an internal cone grinding that rotary motion an eccentric perpendicular axis in a fixed external cone. The ore is nursed inside the uppermost of the grinder. It is enfolded among the two cones along with shattered down in slighter pieces.

- The squash ore is then earth still lesser through a sequence of mills. The mill might be full through short dimensions of steel balls or steel rods toward give the grinding act.
- The finely crushed ore is feed keen on a heater or furnace to be heated. A number of operations make usage of a manifold hearth incinerator, inside where the ore is automatically stirred downward a perpendicular shaft from the single ledge, toward after that through gradually revolving rake. Another operation makes use of a rotatory furnace, in which the raw ore is the collapse downward to the long distance, rotating chamber that is tending an only some grades off parallel. Furthermore, the heat is supplied through combusting gas or several extra fuels into the inferior oven or kiln part. The warmed cinnabar (HgS) is responded by the presence of oxygen (O₂) inside the air toward generate sulfur dioxide, permitting the mercury to turn into a vapor [14].
- For condensing the mercury from cinnabar, the mercury vapor rises up with outside the kiln or furnace accompanied by sulfur dioxide, water vapor, as well as another product of combustion. A considerable amount of fine dust from the powdered ore is to be approved along with might be separated as well as captured. Same as exhaust make cold, the mercury have a hot stage of 674 °F (356°C), and initial shrink into an aqueous, exit another gas as well as vapors to be escaped/handled toward decrease air contamination. The liquid mercury has a higher definite gravity, some scums incline toward an increase on the surface with shape a dark layer. These impurities are separated through filtration, leave aqueous mercury (99.99% pure). The impurities are handled by lime toward the divide with capture several mercury, which might have produced compounds (Figure 1) [15].

High purity could be obtained by some refining approaches. The mercury might be filtered mechanically with positive impurities might be detached by oxidation through chemicals along with air. The most general refining procedure is three-way distillation inside while the liquid mercury temperature is cautiously elevated until the scums also dissolve or self-evaporates mercury, impurities leaving at the back. This condensation procedure is completed by three phases for an increase the purity at every phase [16]. Commercial mercury (99.99%) is named prime virgin mark mercury. Ultra-pure mercury is generally collected through the three-way distillation system. Quality controller examinations of the condensing procedure and roasting comprise of plug inspects the reduced aqueous mercury for the existence of their extraneous metals. Three-way

![Figure 1. Physical and chemical properties of cinnabar.](image-url)
Pharmacological research trends on cinnabar complex compounds

Cinnabar and traditional Chinese’s stone medicine have been broadly used because a Chinese patents medicine ingredient used for sedative therapy. However, the pharmaceutical effect of cinnabar, especially within the complete organism, is subjected toward a small number of investigations. An NMR dependent metabolomics could be applied toward investigation of pharmaceutical effect due to cinnabar after intragastrically supervision on Wister rats [18]. NMR spectrums are analyzed by using multivariate pattern of recognized techniques toward demonstrate the time as well as dose-dependent biochemical dissimilarities induced over cinnabar [18]. The urinalysis metabolic sign from cinnabar-treated animals showed an upsurge inside the stages of creatinine, acetoacetate, taurine, acetate, hippurate along with phenylacetyl glycine, mutually through a reduce within the stages of dimethylglycine, trimethyl-N-oxide, and Kreb’s series intermediates (citrate, 2-oxoglutarate and succinate). The metabolomics analysis of serum presented raised part of ketone forms (3-dhydroxybutyrate along with acetocetate), cleft chain amino acids (leucine, valine with isoleucine), choline in addition to creatine is reduced lipids, glucose with lipoproteins as of cinnabar-preserved animals [19].

Toxicological outline of cinnabar with its associated complex compounds

The toxicological outlines of mercurial complexes, comprises of cinnabar as well as cinnabar holding Chinese’s remedies, very much reliant on the natural formulae of mercurials. Cinnabar- holding outmoded medicines are usually comparatively nontoxic at beneficial measures. The accurate research approaches, proper measures, illness position, stage with drug mixtures are significant aspects influence the cinnabar harmfulness. In common, the unfavorable properties by therapeuticsic dosages of cinnabar holding traditional remedies are uncommon as well as mainly tolerable plus rescindable. The cinnabar toxicological situations are allied by overeat, continuous uses, with offensive dealing out for decocting, heating, fumigating, or in grouping through other drugs. Such as, heating cinnabar caused within mercury vapor free, along with sharp breath of mercury exhausts could be fatal. Grinding cinnabar with aluminum tools or in iodide mixture with bromide comprising treatments could be upsurge mercury harmfulness, but the interaction’s mechanisms are not fully recognized [20].

Development of cinnabar comprising traditional medicines

The continuous uses of cinnabar comprising outmoded medicines can be the consequence of renal non-function owing to the growth of mercury exclusive kidney. Blurred image owing to buildup of mercury inside brain is probable, gastrointestinal indications as well frequently happen in continues administration. Tissue allergic response might happen once it used in tattoo colors. Oral route of cinnabar with the higher amount produced rescindable audible range dysfunction, learning retention shortage, with other behavioral aberrations in animals [21]. It has to also be pointy out that the amount of mercury sulfide or cinnabar (1.0 g/kg) utilized within this examination is at smallest quantity 140–700 times higher than the daily dose for human. At inferior cinnabar amounts (10 mg/kg/d) for a lengthier time (11 weeks), cinnabar did not yield neurotoxic possessions on the animals till 7 weeks of incessant direction. The cerebellum seemed to be the mainly susceptible brain section. Continuing (4 weeks) oral management of mercury sulfide into animals enlarged renal mercury load, and reduced mixing thyroxin (T4) stages. Though, no information on nephrotoxicity is described from such as learning [22].

Breath of mercury gases possesses an acute destructive bronchitis along with interstitial pneumonitis along with, if not lethal, could be linked through chief nervous organization influences, for example, tremor or augmented excitability. Through, the chronic contact toward vapor of mercury is the chief
nervous arrangement. The gingivitis with erythritism has been documented factually as the main indicator of mercury harming from mercury vapor breath. Sporadic instances of proteinuria along with nephritic disorder may arise inside the individuals by contact toward mercury vapor, predominantly among chronic work-related contact. In other cases, the description of chronic mercury harming from sweltering an outmoded medicine combination calm of cinnabar along with calomel inside the dealing of blood mercury stages and vitiligo is raised toward 1100 l g/L (normal 20 l g/L), with chief nervous organization toxicity with renal toxicity characteristic toward chronic mercury harm arisen [13].

Even though the highest dosage of mercuric chloride is highly toxic toward renal tubular cells, chronic small dosage exposure toward mercuric salts might persuade an immunologic glomerular disease. The pathogenesis of the nephropathy inside humans seems similar, though antigens have not been categorized. In humans, the initial glomerular nephritis may progress to interstitial immune-complex nephritis. Acrodynia has occurred inside the children chronically visible to inorganic mercury compounds inside teething powder with diaper disinfectants, and toward oregano mercurial’s. Acrodynia is categorized through pink hands with feet (called as Pink Illness) [23].

The long-term use of cinnabar-containing traditional medicines can result from inside accumulation of mercury within the kidney as well as renal dysfunction like toward mercuric mercury exposure might cur. The main human health consequence from contact to methyl mercury has shown neurotoxicity. Clinical indicators of neurotoxicity are comprised an esthesia and ataxia, established as a clumsy, stumbling gait, trouble inside swallowing. These may progress finally toward the coma as well as death. Neuropathological remarks have made known that the cerebellums with the cerebral cortex are selectively complex through focal neuron’s necrosis, lyses and phagocytosis, with standby through supportive glair cells. These variations are mainly projecting inside the profounder gaps (sulci), like inside the ocular cortex plus insular. The overall acute outcome is cerebral edema, but through lengthy obliteration of serious matter with consequent gliosis, cerebral atrophy outcomes [24].

**Technological advancement for cinnabar and its function in pharmacology**

The effect of cinnabar on anxiety-like behavior in mice was studied using the elevated plus maze assessment. Cinnabar at the oral dosage of 50 plus 100 mg/kg/d for 10 days is expressively better at the presentation in the important maze trial, than the human regular dosage. These pharmacological influences are connected through the decline in serotonin stages in the animal brain. The low dosage of cinnabar in animals for more than 10 weeks of administration, the tissue activity is reduced and pentobarbital sleeping period increased, signifying calming or hypnotic properties. Initiation of renal lothionein through cinnabar is dosage and period dependent [25]. In common, small is recognized concerning the beneficial cinnabar properties, with obtainable pharmacology data are imperfect (Table 1). Cinnabar not use alone within usual medicines, as well as it is generally utilized like a constituent within outmoded Chinese’s remedy recipes. Several pharmacological researches on cinnabar holding outmoded medicines are accessible inside the Chinese documents, but not inside PubMed. Such as, the addition of cinnabar within An-Gong-Niu-Huang Wan, well-known cinnabar holding Chinese’s remedy, has been stated to be necessary to have a number of beneficial effects or not to be important. The long-history uses of cinnabar inside Chinese’s traditional medicines for thousands of years are not without a good reason. Whether the pharmacological base of cinnabar is owing to the interactions of cinnabar through other ingredients within Chinese’s herbs, toward previous trace elements contained into cinnabar, toward its support to other lively mechanisms of outmoded medicines, or due to near soluble multipart of mercury sulfide by other biotic ligands, are all exposed inquiries for forthcoming examination (Figure 2) [26].

**Absorption**

The cinnabar absorption through the gastrointestinal region is considerably lower than mercuric chloride, along with methyl mercury (0.95%). When processed cinnabar or mercury sulfide-
holding diet is given to animals for 5 days, lower than 0.02% amount is stored inside the kidney with liver. In comparison to methyl mercury, the mercury sulfide or oral cinnabar administration is resultant an inside as a minimum 1000-fold lower tissue mercury accretion inside mice. Synthetic mercury sulfide is well described toward improved bioavailability after cinnabar, but in another examination, the synthetic mercury sulfide is described [25]. This inconsistency can be as a result of alterations inside cinnabar handing approaches, and toward animals or strain’s variation. However, the crude cinnabar with synthetic mercury sulfide has identical little oral bioavailability along with badly riveted from the gastrointestinal region as related toward the mercuric chloride through methyl mercury, but are improved than basic mercury. Mercury vapor is mostly absorbed over dispersal inside the lungs. Once the cinnabar is heated, mercury vapor liberated. Moreover, it is simply absorbed toward create limited as well as systemic deadliness. It is the main cause for which the Chinese Pharmacopeia has restricted the heating of cinnabar. Cinnabar is not utilized into injectable measures [27].

Circulation and biotransformation

The mercury circulation from riveted cinnabar principally tracks the circulation form for mineral mercurial. The uppermost absorption of mercury is started inside the kidney, a main aim of mineral mercury contact. Renal interest of mercury salts is found over two paths: by luminal sheaths inside the renal proximal tubules into the cysteine S-conjugates system or by the basolateral sheath during carbon-based anion carriers. Mineral mercury salts do not eagerly permit blood-brain defense. Though a minor

| Year     | Research goal                          | Approaches                                      | Outcomes                                                                                     | References |
|----------|----------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------|------------|
| 1998     | Dissolution of Cinnabar                | Cinnabar dissolution through isolated organic  | The presence of various organic and mineral ligands is not improved the mercury dissolution. | [14]       |
| 2002     | Neurotoxic mechanism of cinnabar       | Effect of commercial cinnabar and HgS on guinea| HgS made a 60% caloric retort anomaly (20% hypofunction and 40% caloric hyperfunction).   | [5]        |
| 2007     | Cinnabar dissolution                   | In vitro study of cinnabar dissolution          | Cinnabar dissolution is modified by protein (trypsin and pepsin), ion strength, and glycine; | [43]       |
| 2008     | Cinnabar toxicology                    | Available cinnabar database compared with      | Cinnabar is poorly absorbed and insoluble in the gastrointestinal region; Mainly accrued in kidney; | [3]        |
|          |                                        | common mercurials, and discusses alterations    | Cinnabar is chemically passive with a comparatively low toxic possible when reserved orally.  |            |
|          |                                        | in disposition, bioavailability and toxicity   |                                                                             |            |
| 2010     | Dissolved substance of cinnabar        | Investigate the probable cinnabar bioactivity   | Polysulfides mercuric, as the main dissolved components; Serve as dynamic cinnabar species | [27]       |
|          |                                        | after oral administration                       | for revealing pharmacological or toxicological properties                               |            |
| 2012     | Cinnabar caused neurotoxicological     | Neurotoxic effects explore the cinnabar low-   | Revelation to low-dose of cinnabar through the developmental and perinatal stages         | [4]        |
|          | effects                                | dose on mice                                    | consequences in irreversible and severe neurotoxicity damages in offspring, and NOx and   |            |
|          |                                        |                                                 | Na+/K+-ATPase activities may exist potential and useful neurotoxicity-induced biomarkers |            |
|          |                                        |                                                 | by low mercuric doses.                                                                | [44]       |
| 2015     | Chronic mercury introduction by        | Applied light steady isotope and mercury        | Mineral caused minor to high mercury harming in the early population; Useful to bioarchaeological | [17]       |
|          | cinnabar use                           | isotope tracing to test hypotheses on the      | researches.                                                                           |            |
| 2015     | Mercury and arsenic containing         | Investigate the samples disturb organic         | Polycyclic aromatic hydrocarbon accretions in kidney tissues are suggestively higher;    | [17]       |
|          | Cinnabar powerfully Inhibit organic    | transporters, in vivo in mice                   | Polycyclic aromatic hydrocarbon absorb via renal slices is significantly reduced; Mercury |            |
|          | transporters                           |                                                 | and arsenic containing traditional medicine (Cinnabar and Realgar) probably encourage      |            |
|          |                                        |                                                 | kidney damage.                                                                       |            |
|          |                                        |                                                 | The formation and HgS dissolution played a critical role in geochemical Hg cycle, including | [32]       |
|          |                                        |                                                 | its reduction, transport, toxicity, and methylation.                                    |            |

Table 1. Available published papers on different research aspects of cinnabar.
percentage of riveted mineral mercury could be abridged inside cells with respired like mercury vapor. An important part of mercury vapor passed through the blood-brain defense with placenta formerly. It was again oxidized to divalent mercury by cells [28].

The mercury accumulation by cinnabar inside the liver is ranged as of 5 to 50 percentage of that into the kidneys reliant on trial environments. Inside assessment, methyl mercury is extra uniformly distributed toward a variety of cells upon preoccupation. Methyl mercury is destined toward thiol comprising molecules like cysteine, which impersonator methionine toward the pass the blood-brain defense with placenta. Methyl mercury is gradually metabolized toward inorganic mercury through microflora inside the intestine, ensuing within augmented kidney accretion. Inside the Chinese research data, it is found that cinnabar can be transformed toward methyl mercury inside the intestinal anaerobic environments at pH 7. Though no proof is presented toward hold up this hypothesis [29]. Mineral mercury salts are circulated non homogeneously into the kidneys. Furthermore, defecated into urine with faces, by a half-life of near 2 months. Methyl mercury is endured wide-ranging cross the hepatic reutilizing which could be interrupted toward improve focal defecation. It is stated that the solubility of cinnabar bioavailability is silently dissimilar from mercury vapor, mercuric chloride, along with methyl mercury. A better considerate of toxic kinetic characteristics of cinnabar is necessary for suitable safety valuation of inorganic cinnabar applied inside traditional medicines [30].

**Environmental aspects and current challenges**

Main marketable mark of mercury is 99.90% pure with use directly as well as by condensing procedure. High mercury is essential for a sum of restricted applications which have to be superior, additionally. This highly pure mercury offers a quality value. Cinnabar is most frequently found near volcanic activity. It is well known to form at the low
temperature’s inside vein as well as other pore spaces. Cinnabar is the naturally occur the minerals through mercury inside mixture with sulfur, as well as is red inside color thus call the red mercury sulfide, Zhu Sha or China Red [31]. Cinnabar is insoluble with steady, as well as cinnabar powders have been used like a significant ingredient inside traditional Chinese’s medicines within Indian Ayurvedic medicines. Cinnabar-gold could be utilized as an alchemical treatment for durability, termed Makaradhwajain India. Elementary mercury is the pure form of mercury, also called metallic mercury pills envisioned toward an offer everlasting life with buried inside a tomb occupied with mercury [32]. Silver mercury amalgam has been utilized for periods inside tooth satisfying as well as present progressively being replaced through another material. Metallic mercury is to be utilized in a number of spirituals performs, with the trade name “azogue”. Mercury vapor is colorless and odorless [33].

In high temperature, the extra vapor could be free as of aqueous metallic mercury. Inside halation of huge volumes of mercury vapor could be lethal. Essential mercury spill could arise within lots of ways, for example, from broken-down essential mercury vessels, therapeutic devices, barometers, as well as from tooth amalgam fillings toward improve silver. When cinnabar will properly be excited, mercury vapor could as well be released, as well as within Chinese Pharmacopeia. Miraculous mercury, to named calomel, is used as diuretics, antiseptics, skin ointments, vitiligo, with laxatives for eras. Calomel is also applied within outmoded medicines, but at present, these usages have chiefly been substituted through harmless therapies. Additional measures comprising mercury are presently utilized like antibacteria [34]. Only some traditional remedies have calomel, along with no calomel, comprising oral Chinese’s medication is recorded inside the Chinese Pharmacopeia. Mercuric mercury is once utilized like a sterilizer plus uncontaminated agent. A sum of degrees of mercuric mercury contact can also ensue from diet, for example, use of mercury-polluted fish. Mercuric chloride could not apply within outmoded remedies. Methyl mercury is formed principally by germs (fungi and bacteria) inside the nature, quite than through human movement. Fish eating is the chief way of contact to methyl mercury. No methyl mercury is the use inside every outmoded medicine. Dim ethyl mercury is the utmost deadly form between mercurial mixtures [35,36].

Interaction through minor quantity of diethyl mercury could infiltrate test center gloves as well as caused speedy transdermal precondition, triggering overdue cerebella death. The usage of diethyl mercury like workshop standards is now strictly regulated. Vaccines through switching toward single dosage vials that do not necessitate stabilizers, but it is approved via world health organization (WHO) toward used like preservers within multi-dose vials inside emerging countries. Thus, cinnabar is the single formula of mercury apply within the outmoded Chinese medicines nowadays [37,38].

**Application of cinnabar and related compounds**

**Cinnabar’s initial usage**

The key prehistoric usages of the inorganics are grinding it toward make vermilion for persistence at Turkey, wherever all wall colorings comprised cinnabar vermilion. New researches inside the Iberian Peninsula along with funerals through Montelirio recommend the usage of cinnabar. Cinnabar was among a variety of minerals accustomed to paint Yang shao ceramics, as well as, at Taosi town, cinnabar was spread inside the best burials [39].

**Vinca (Serbia)**

The culture of Serbia (4700–3400 BC), situated inside the Balkans with include the Serbian sites of Phonic, among other things, were primary handlers of cinnabar, probably excavated from the Sulpha Sterna excavation on Mount Avella, Vinca. Cinnabar arises inside the excavation in dispositions; Neolithic extraction actions are confirmed by the occurrence of rock apparatuses through ceramic container’s neighboring early excavation shafts. Micro-XRF investigation was described in 2012. A red filling precipitate with a ceramic container could be exposed in 1927 at Plocnik. It is also originated in the direction of high cinnabar percentage, likely but not conclusively mine from Sulpha Sterna [40].
Huancavelica (Peru)

Vermillion is applied on paint earthenware, along with paintings and embellish elite position funerals inside the Peru within a cultures choice of Chavin, Sican, with the Inca territory. The major ancient along with primitive mine is the Santa Barbára mine at Huancavelica, with it was equally and only largest provider of mercury toward the royal silver mines along with the main resource of contamination within the Andes even today [41]. Amalgamation of deprived quality silver ore uses cinnabar was beginning inside Mexico through Bartolommeo de Medina within 1554. A number of the gas was attentive inside a rough condenser, with chilled, yield aqueous mercury. The polluting releases from this procedure, including together the powder from the unique mining with the gasses releases into the environment through producing [42].

Romans cinnabar

Cinnabar is the generally exclusive material use by Romans intended for widespread wall portraits on buildings. A current study on the cinnabar examples occupied from a number of villas inside Italy as well as Spain was recognized use guide isotope concentrations, also compared through resource material inside the Tuscany at Spain as well as manage at China. In a few cases, the cinnabar appears toward have originated from an exact local reserve, but inside others. The cinnabar use within the mural was merged from more than an only some different region [9].

Poisonous medication

Single usage of cinnabar is not confirmed within archeological verification toward present time. Cinnabar has been used in the past 2,000 years ago as a portion of Chinese as well as Indian Ayurveda medicines. Though it could have several advantageous effects on a little illness, human assimilation of mercury at presently recognized to yield toxic harm to kidney, brain, and liver. Cinnabar is still used within at least 45 outmoded Chinese’s patent remedies for the current, and assemble between 11% and 13% of Zhu-Sha-An-Shan-Wan. This is around 100,000 times higher than permissible cinnabar dosage level rendering toward the European drug with food ethics: inside the examination on animals that ingestion of these levels of cinnabar does produce physical injury [36].

Conclusion

In security assessment of cinnabar comprising outmoded medicines, entire mercury contented only is not enough, with chemical formulæ of mercurial mixtures could be occupied into the attention. Toxicologically, the cinnabar and/or synthetic mercury sulfides have to be eminent among mercury vapor, mercuric chloride, with methyl mercury. Cinnabar is badly absorbed from the gastrointestinal tract preferentially dispersed toward the kidneys. The warming, overindulge and the continuing usage of cinnabar could be major reasons for mercury intoxication, but at the beneficial dosages, the antagonistic properties of cinnabar encompassing outmoded remedies appear supportable and reversible.

Highlights

- Cinnabar contains diverse minerals with many different applications;
- Described the progression developments, and diverse options of research trends;
- Pharmacological and toxicological study revealed the future perspective for their utilization.

Acknowledgements

The authors are grateful for the financial support from National Natural Science Foundation of China (NSFC-81460632), Distinguished High-Level Talents Research Grant from a Guizhou Science and Technology Corporation Platform Talents Fund, China (Grant No.: [2017]5733-001 & CK-1130-002), and Zunyi Medical University, China for their support and cooperation for this investigation.

Disclosure statement

No potential conflict of interest was reported by the authors.

Funding

This work was supported by the National Natural Science Foundation of China [NSFC-81460632], Guizhou Science and Technology Corporation Platform Talents Fund, China [Grant No.: [2017]5733-001 & CK-1130-002]
Ballester A, Otero E, González F. Mercury extraction from cinnabar ores using hydrobromic acid. Hydrometallurgy. 1988;21(2):127–143.

[16] Wang YJ, Li HY, Hu HF, et al. Using biochemical system to improve cinnabar dissolution. Bioresour Technol. 2013;132:1–4.

[17] Yu WH, Zhang N, Qi JF, et al. Arsenic and mercury containing traditional chinese medicine (realgar and cinnabar) strongly inhibit organic anion transporters, Oat1 and Oat3, in vivo in mice. Biomed Res Int. 2015;2015:1–7.

[18] Wei L, Liao P, Wu HF, et al. Toxicological effects of cinnabar in rats by NMR-based metabolic profiling of urine and serum. Toxicol Appl Pharmacol. 2008;227(3):417–429.

[19] Wang HF, Bai J, Chen G, et al. A metabolic profiling analysis of the acute hepatotoxicity and nephrotoxicity of Zhusha Anshen Wan compared with cinnabar in rats using 1H NMR spectroscopy. J Ethnopharmacol. 2013;146(2):572–580.

[20] Ávila A, Mansilla JF, Bosch P, et al. Cinnabar in Mesoamerica: poisoning or mortuary ritual. J Archaeol Sci. 2014;49:48–56.

[21] Martínez RF, Larios R, Pinilla IG, et al. Mercury accumulation and speciation in plants and soils from abandoned cinnabar mines. Geoderma. 2015;253–254:30–38.

[22] Wang Q, Yang X, Zhang B, et al. The anxiolytic effect of cinnabar involves changes of serotonin levels. Eur J Pharmacol. 2007;565(1–3):132–137.

[23] Brik MG, Lach P, Karczewski G, et al. Theoretical studies of the pressure-induced zinc-blende to cinnabar phase transition in CdTe and thermodynamical properties of each phase. MCP. 2013;140(1):216–221.

[24] Wang HF, Su GY, Chen G, et al. 1H NMR-based metabonomics of the protective effect of Curcuma longa and curcumin on cinnabar-induced hepatotoxicity and nephrotoxicity in rats. J Funct Foods. 2015;17:459–467.

[25] Huang CF, Hsu CJ, Liu SH, et al. Ototoxicity induced by cinnabar (a naturally occurring HgS) in mice through oxidative stress and down-regulated Na+/K+- ATPase activities. Neurotoxicol. 2008;29(3):386–396.

[26] Chen DD, Xie XF, Ao H, et al. Raman spectroscopy in quality control of Chinese herbal medicine. J Chin Med Assoc. 2017;80(5):288–296.

[27] Zhou XR, Zeng K, Wang Q, et al. In vitro studies on dissolved substance of cinnabar: chemical species and biological properties. J Ethnopharmacol. 2010;131(1):196–202.

[28] Waples JS, Nagy KL, Aiken GR, et al. Dissolution of cinnabar (HgS) in the presence of natural organic matter. GCA. 2005;69(6):1575–1588.

[29] Zhou XR, Wang L, Sun XM, et al. Cinnabar is not converted into methylmercury by human intestinal bacteria. J Ethnopharmacol. 2011;135(1):110–115.

[30] Lu Y, Yang D, Song X, et al. Bio accessibility and health risk assessment of mercury in cinnabar containing...
traditional Chinese medicines. J Trace Elem Med Biol. 2017;44:17–25.

[31] Dan Y, Qian ZZ, Peng Y, et al. Revision and improvement of criterion on traditional Chinese medicines in Chinese Pharmacopoeia 2015. Chin Herb Med. 2016;8(3):196–208.

[32] Chen Y, Yin YG, Shi JB, et al. Analytical methods, formation, and dissolution of cinnabar and its impact on environmental cycle of mercury. Crit Rev Environ Sci Technol. 2018;47(24):1–33.

[33] Rai P, Rajput SJ. Preparation and physicochemical characterization of ingredients of Indian traditional medicine, Mahamrutyunjaya Rasa. J Ayurveda Integr Med. 2017;8(3):159–168.

[34] Barkay T, Döbler IW. Microbial transformations of mercury: potentials, challenges, and achievements in controlling mercury toxicity in the environment. Adv Appl Microbiol. 2005;57:1–52.

[35] Sarsaiya S, Shi J, Chen J. A comprehensive review on fungal endophytes and its dynamics on Orchidaceae plants: current research, challenges, and future possibilities. Bioengineered. 2019;10(1):316–334.

[36] Lavery MJ, Wolf R. The life-threatening rash of poisoning. Clin Dermatol. 2019;37(2):136–147.

[37] Liu Y, Luo G, He D. Clinical importance of S100A9 in osteosarcoma development and as a diagnostic marker and therapeutic target. Bioengineered. 2019;10(1):133–141.

[38] Gao Y, Liang A, Fan XH, et al. Safety research in traditional Chinese medicine: methods, applications, and outlook. Engr. 2019;5(1):76–82.

[39] Mazzocchin GA, Baraldi P, Barbante C. Isotopic analysis of lead present in the cinnabar of Roman wall paintings from the Xth Regio “(Venetia et Hsistia)” by ICP-MS. Talanta. 2008;74(4):690–693.

[40] Kvaščev MG, Stojanović MM, Šmit Z, et al. New evidence for the use of cinnabar as a colouring pigment in the Vinča culture. J Archaeol Sci. 2012;39(4):1025–1033.

[41] Elert K, Cardell C. Weathering behavior of cinnabar-based tempera paints upon natural and accelerated aging. Spectrochim Acta A Mol Biomol Spectrosc. 2019;216:236–248.

[42] Poggiali F, Buonincontri MP, D’Auria A, et al. Wood selection for firesetting: first data from the neolithic cinnabar mine of spaccasasso (South Tuscany, Italy). Quat Int. 2017;458:134–140.

[43] Zeng K, Wang Q, Yang X, et al. In vitro investigation on cinnabar dissolution. Front Chem Chin. 2007;2(4):349–353.

[44] Emslie SD, Brasso R, Patterson WP, et al. Chronic mercury exposure in Late Neolithic/Chalcolithic populations in Portugal from the cultural use of cinnabar. Sci Rep. 2015;5:14679.