Shilajit (also spelled shilajeet, śila̅ jatu) in Sanskrit शिलाजीत or mumijo (mumio, moomiyo, mumia), Latin Asphaltum punjabianum, is a mostly blackish-brown substance similar to asphalt or resin (Fig. 1), which oozes out of rocks during hot sunny days, mostly in caves in the Himalayas, at altitudes between 1000–5000 m, from Arunachal Pradesh in the east to Kashmir in the west. It is also found in other countries such as Afghanistan, Antarctica, Bhutan, China, Nepal, Pakistan, North East Africa, Tibet and the present day Russian Federation, the most prized being the Kyrgyz Shilajit today. In Eastern medicine, it is thought to slow aging and promote rejuvenation of the body, thus fulfilling Ayurvedic medicine's requirement for classification as a rasayana (रसायन, an early Ayurvedic term related to extending lifespan and strengthening the body). As with the marali root 1, its medicinal properties were pointed out to Asian hunters by game that sought out and licked the shilajit. The origin of mumijo is not entirely clear, but the current view is that they are the organic remains of flora and fauna that have intermixed and combined with inorganic rock minerals over thousands of years of natural processes 2. Shilajit, a substance shrouded in many superstitions, cited e.g. by Avicenna, Aristotle and others (e.g. for coughs, tonsillitis, migraines, epilepsy, fractures, dislocations, poliomyelitis, facial paralysis, poisoning, tuberculosis, ulcers and inflammatory diseases) 3, is still very popular and is sold in the form of a dietary supplement by reputable pharmacies. However, like anything that is for sale and of which there is little, shilajit is commonly adulterated and even passed off as almost anything; careful analysis and quality control is in order here 4. It should be noted that its composition is variable, depending on the place of collection, and hence it has variable biological properties, ranging from zero to "miracle". The ballast "grey" literature and information surrounding this substance is very abundant and not worth quoting. However, the Chemical Abstracts Service lists 298 journal communications, 187 patents, 33 reviews and 6 clinical trial records, mostly from our century, on this material.

If we look at those clinical studies mentioned, it is noted that a 2020 study showed that oral consumption of mumijo after tibia fracture surgery could be a promising option for reducing healing time 5. Results from a 2019 study showed that 8 weeks of mumijo supplementation promoted the maintenance of maximal muscle strength after fatiguing exercise and induced beneficial muscle and connective tissue adaptations 6. Work from the same year provided evidence showing that oral shilajit supplementation in adult healthy women up-regulated genes relevant to endothelial cell migration and blood vessel growth and improved skin microperfusion 7. Treatment with shilajit, according to a 2016 study, significantly increased total testosterone, free testosterone, and dehydroepiandrosterone (DHEA) compared to placebo. Gonadotropic hor-
mone levels (LH and FSH) remained unchanged. A 2016 study provided evidence that oral shilajit supplementation in overweight/class I obese human subjects promoted skeletal muscle adaptation through upregulation of extracellular matrix-related genes that control muscle mechanotransduction properties, elasticity, repair, and regeneration. A 2009 study demonstrated the spermotogenic effect of shilajit in oligospermic patients as attributed in Ayurvedic medicine. It can be further summarized that shilajit has antiulcerogenic, antidiabetic, anxiolytic, immunomodulatory, antiinflammatory, analgesic, neuroprotective, antifungal, and antioxidant properties. Its activity in promoting cognitive and memory functions is also reported.

Current literature reports the use of shilajit as a nutraceutical in the prevention of Alzheimer disease and cognitive disorders including those related to old age. Shilajit has been and is used alone, and as a component, in Oriental medicine for general physical strengthening, anti-aging, for blood sugar stabilization, for urinary tract rejuvenation, for increased brain functioning, for kidney rejuvenation, for immune system strengthening, for arthritis, hypertension, and also for the treatment of many other diseases. Shilajit has been studied as a chemotherapeutic agent for bladder cancer. It has been used in the form of an antimicrobial hydrogel to heal wounds. However, a case of exercise-induced anaphylaxis following ingestion of shilajit has also been reported as well as a case of pseudohyperaldosteronism following its ingestion during pregnancy.

The bachelor thesis lists a number of other biological activities, including protection from ionizing radiation. However, the thesis is so confusing that some of the information given cannot be found even by citation.

The Czech Sisyphus Skeptics Club states that the data on the medicinal properties of shilajit are unreliable as they are not supported by clinical studies; apparently they can be advised to look into the contemporary medical literature. The above results of clinical trials confirm the validity of including shilajit among rasayans, among others, both for strengthening oligospermic patients and for increasing testosterone and youth hormone concentrations.

Although shilajit is a mixture of a number of substances, it has a Chemical Abstracts Service registration number of 12040-71-0. It can be purchased at the chemical market for approximately $1/g, somewhat more expensive at the pharmacy. Mumijo, when purified of impurities and extracted, takes the form of a dark brown homogeneous mass, elastic in consistency, with a glossy surface, a distinctive aromatic odour and a bitter taste. Specific gravity 22–2.5 kg dm$^{-3}$, melting point ca. 80 °C, pH of a 0.5% aqueous solution 6.7–7.0 increasing by time to 7.5. During storage, mumijo gradually hardens due to loss of moisture. It is readily soluble in water (1/8), slightly soluble in 95% ethanol (1/4500) and ether (1/7000), almost insoluble in chloroform.

Let’s take a closer look at the composition. The primary constituents of shilajit are biologically active fulvic acids (we use in Czech the progressive nomenclature “fulvová acid” instead of the term “fulvokyselina”) with a molecular weight of 700–2000 Daltons, which make up at least 60% of shilajit, and oxidized dibenzo-α-pyrones, which make up ca. 0.3% (cit.24). Other components include humins, humic acids, phytophenols, aromatic carboxylic acids (benzoic, hippuric, ellagic), organic acids, amino acids, peptides (mono-, di-, tripeptides), proteins including albumins, lipids, phospholipids fatty acids,

Fig. 2. Different ideas about structure of fulvic acids as cited in

\[\text{HO} - \text{O} - \text{O} - \text{O} - \text{O} - \text{OH} \]
triterpenes, minerals and water\textsuperscript{25}. Before food and medicinal use, the natural material must be purified, for which a number of procedures are described\textsuperscript{26}. The International Humic Substance Society (IHSS) website\textsuperscript{27} provides comprehensive analytical data and samples for humic substances that could be used for characterization and identification.

Fulvic acids (from Latin \textit{fulvus}, yellow, (fulvic substances) CAS RN 308066-67-3) are the yellow-brown fraction of humic substances (complex high molecular weight polycyclic compounds as a not very ordered network of aromatic organic polymers with many carboxylic groups (COOH). These acids readily dissociate and bind metal ions. They have relative molecular weights in the range of several hundred to tens of thousands Da (ref.\textsuperscript{28}), probably originating in lignin, and are soluble in both acidic and basic media. Humic acids (sometimes classified as allomelanins\textsuperscript{29} CAS RN 1415-93-6) can be characterized as a loosely ordered network of aromatic polymers of varying acidity and reactivity\textsuperscript{30}, are black-brown humic substances with molecular weights of five thousand to one hundred thousand, soluble in alkaline solutions but insoluble in acids, even these are capable of binding metal ions.

Humins are all other insoluble brown-black humic substances present in soil organic matter which cannot be converted into solution by any acid-base treatment\textsuperscript{23,31,32}.

A recent review\textsuperscript{33} provides a summary showing that fulvic acids can act as an immune modulator, influence redox status and potentially affect gut health. It is described that fulvic acids reduce pro-inflammatory markers, but also activate the immune system to kill bacteria. They have been shown to reduce oxidative stress and even induce apoptosis in liver cancer cell lines. Further, fulvic acids also affect the microbiome and possibly improve gut function. Fulvic acids seem to have a Yin-Yang effect when it comes to these physiological states. However, at high doses and poor administration, their toxicity may also manifest itself.

Again, as with other means of traditional medicine of the Orient\textsuperscript{34,35}, we must be careful not to dismiss the results of medical research that have thousands of years of tradition behind them just because they do not fit into the "boxes" that we, in our traditional understanding, have created in modeling medical and natural phenomena. Yes, one can be cautious about oriental alchemy, for example, although it too has provided some of the foundations for our contemporary chemistry. On the other hand, the experience with natural drugs and their medicinal uses is, perhaps, very useful in researching new drugs, even for such "Western" institutions as National Institutes of Health, Bethesda, MD, whose experts gather advice from rootswomen and shamans all over the globe. And our series of articles, such as\textsuperscript{40,41}, should serve to shed a little light on it.

REFERENCES