Effects of *Salvia miltiorrhiza* on CNS Neuronal Injury and Degeneration: A Plausible Complementary Role of Tanshinones and Depsides*

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**Abstract**

*Salvia miltiorrhiza* is a very important herbal drug of traditional Chinese medicine. Bioactive constituents are represented by two main groups of secondary metabolites, the lipophilic diterpenic quinones known as tanshinones and the hydrophilic depsides known as salvianolic acids. *S. miltiorrhiza* extracts and single constituents have been shown to have positive effects in central nervous system neuronal injury and degeneration in several animal models by various biological mechanisms. Both tanshinones and depsides protect against \(\beta\)-amyloid-induced toxicity, but their mechanisms are complementary due to their different structure, the lipophilic tanshinones and the hydrophilic depsides. A number of anti-inflammatory mechanisms is also reported for both tanshinones and depsides. Common mechanisms are the effects on cytokines, inducible nitric oxide synthase, and glial fibrillary acidic protein. In addition, depsides are inhibitors of nitric oxide and cyclooxygenase-2, while tanshinones inhibit hypoxia-inducible factor-1\(\alpha\) and nuclear factor kappa \(\beta\). Both constituents can also modulate the protection of the central nervous system from oxidative stress with different but complementary mechanisms: tanshinones can enhance the activities of superoxide dismutase and glutathione peroxidase, while depsides can decrease reactive oxygen species. Furthermore, neuronal death underlies the symptoms of many human neurological disorders, including Alzheimer’s, Parkinson’s, and Huntington’s diseases, stroke, and amyotrophic lateral sclerosis. Both classes of constituents can enhance the antiapoptotic B-cell leukemia protein-2 family members and decrease the translocation of cytochrome c, and, in addition, depsides decrease caspase-3 and intracellular Ca\(^{2+}\). Again, both classes of constituents have an activity on vascular endothelial growth factor but it is opposite, whereas tanshinones are inhibitors of acetylcholinesterase.

Besides the extensive studies reporting on the biological mechanisms of depsides and tanshinones, pharmacokinetics studies are still very limited and not conclusive, especially for brain distribution. Further research is warranted to address the mechanisms of the multitarget actions of *S. miltiorrhiza* constituents and to translate this knowledge into clinical practice.

**Abbreviations**

- AChE: acetylcholinesterase
- AD: Alzheimer’s disease
- APP: amyloid precursor protein
- Akt: protein kinase B
- \(\beta\): \(\beta\)-amyloid
- Bax: Bcl2-associated X protein
- BBB: blood-brain barrier
- Bcl-2: B-cell leukemia protein
- BDNF: brain-derived neurotrophic factor
- BPRP: brain-pancreas relative protein
- CA1: hippocampal CA1 region
- Cdk5: cyclin-dependent kinase 5
- CMM: Chinese materia medica
- CNS: central nervous system
- COX-2: cyclooxygenase-2
- CTS: cryptotanshinone
- DTSI: dihydrotanshinone I
- EPO: erythropoietin
- ER: estrogen receptor
- ERK1/2: extracellular signal-regulated kinase 1 and 2
- GFAP: glial fibrillary acidic protein
- GSH-Px: glutathione peroxidase
- GSK-3\(\beta\): glycogen synthase kinase-3 beta

* Dedicated to Professor Dr. Dr. h.c. mult. Adolf Nahrstedt on the occasion of his 75th birthday.
Introduction

Salvia miltiorrhiza Bunge (Lamiaceae) is a very famous HD of the TCM. It first appeared in the Shennong Bencao Jing (ca. 100 A.D.) among the most important medicinal materials, i.e., cinnabar (mineral) ginseng (herb) and the mushroom ganoderma [1]. The HD consists of the dried rhizomes and roots (Salviae miltiorrhizae Radix et Rhizoma), which have a particularly intense red color according to the epithet miltiorrhiza, which means “red juice extracted from a root”. The herb is a deciduous perennial plant rising up to 30–60 cm high, and is native to China and Japan where it grows at an altitude between 90–1200 m. Leaves are simple or divided, depending on their position on the stem. Flower petals are purple or blue held within a dark purple calyx [2]. The common English names of S. miltiorrhiza are “Chinese sage” or “red sage” [3]. Nevertheless, this plant is also generally known in the Western world with the Pinyin names Danshen (丹参), Chi Shen (赤参), and Zi Danshen (紫丹参). The name Danshen carries much meaning. Dan is the term used to describe cinnabar which is called Dansha (丹砂) or Zhusha (朱砂), Sha being the sand (depicting the small crystals of the mineral), probably related to the dark red color of S. miltiorrhiza roots, or just because cinnabar is one of the top substances of CMM, therefore expressing the great value of S. miltiorrhiza. Similarly, the word Shen refers to ginseng or Renshen (人参), the most important herb of CMM [1].

Salviae miltiorrhizae Radix et Rhizoma has a longstanding use in TCM to treat bleeding disorders (e.g., menstrual bleeding) and blood stasis [4], and only during the 20th Century it became known for its blood-vitalizing properties thanks to a famous physician, Qin Bowiei, who recommended this HD for heart pain, reporting its efficacy in a series of cases of angina pectoris [5]. Several studies in the 1980s confirmed the therapeutic potential of this HD in cardiovascular disorders, including stroke [6,7]. In the successive decades, the number of pharmacological and clinical studies grew rapidly proving not only cardiovascular properties but widespread activities in several pathologies. Many interesting, promising therapeutic applications of S. miltiorrhiza extracts or single constituents have now appeared in the literature and include acute ischemic stroke [8,9], AD [10–12], osteoporosis [13], atherosclerosis [14], fulminant hepatic failure [15], and malignant gliomas [16].

In virtue of having few side effects, S. miltiorrhiza and its single constituents have been widely and successfully used in clinics in China, Korea, Japan, and other Asian countries for the treatment of heart and cerebrovascular disease, hepatitis, hepatocirrhosis, neuroasthenic insomnia, cancer, chronic renal failure, and dysmenorrhoea [1,2,4]. The great popularity of this plant has contributed to its increasing use in the United States and in many European countries in the form of various dietary supplements claiming amazing benefits, especially neuroprotection and improved cognition.

This paper aims to review the possible role of Salviae miltiorrhizae Radix et Rhizoma against CNS neuronal injury and degeneration, based on the analysis of in vivo studies and biochemical mechanisms involved in the activity.

Characteristic Constituents of Salviae miltiorrhizae Radix et Rhizoma and Their Content in the Herbal Drug and Preparations

The root of S. miltiorrhiza contains two main groups of secondary metabolites [2], lipophilic diterpenic quinones called tanshinones and hydrophilic depsides, generally known as salvianolic acids. Tanshinones belong to the class of abietane-type norditerpenoid quinones. Due to the quinone skeleton, they have an intense orange-red color, which is responsible for the typical tint of the roots. Main representative tanshinones are TSI, TSIIA, TSIIIB, and DTSI, whose structures are reported in Fig. 1. The total tanshinone content of roots and rhizome is about 1%, with TSI and II and CTs being the highest amounts [2].

The hydrophilic constituents depsides (up to 4–5% dried HD) are derivatives obtained by condensation of caffeic acid units or by combination of caffeic acid plus 3,4-dihydroxyphenyl lactic acid.

in the form of dimers, trimers, and tetramers. Main representatives are SalB and its salts with magnesium and ammonium potassium (magnesium lithospermate and ammonium-potassium lithospermate) and SalA, while LA and RA are generally present in lower amounts. Their structures are reported in Fig. 2. Fingerprint analysis of S. miltiorrhiza from different regions of China has shown that lipophilic and hydrophilic constituents vary depending on the habitat [17, 18].

According to the Pharmacopoeia of the People’s Republic of China [3], both TSIIA and SalB are estimated for quality control of the HD and its preparations. The content of TSIIA in Salviae miltiorrhizae Radix et Rhizome should not be less than 0.20%, while SalB should be not less than 3.0%. A similar content is proposed in a draft monograph of the Pharmaeuropa; the dried HD should contain a minimum of 3.0% SalB and a minimum of 0.12% TSIIA.

In TCM, the dosage of the HD is 9–15 g daily, recommended in the decoction form [3]. By contrast, currently, a new form of HDP, the granules, has been developed in the major TCM hospitals in mainland China, Hong Kong, and Taiwan. These granules are concentrated herbal extract preparations, whose constituents are 3–5 times those present in the water decoctions.

Both the traditional decoctions and innovative granules are reported to contain the two classes of constituents, the expected water-soluble depsides and the tanshinones, which are strongly lipophilic molecules. In particular, lyophilized decoctions are reported to contain 27.9–71.8 mg/g of SalB, up to 9 mg/g of other depsides, and up to 0.70 mg/g of tashinones; by contrast, granules contain 2.56–67.5 mg/g of SalB, up to 20 mg/g of other depsides, and up to 7.70 mg/g of tashinones [19].

**Effects of Salvia miltiorrhiza Extracts and Single Constituents on Central Nervous System Neuronal Injury and Degeneration: In Vivo Studies**

S. miltiorrhiza extracts and single constituents have been shown to have positive effects in CNS neuronal injury and degeneration in several animal models. Among the models used are cerebral injury, streptozocin-induced diabetes, hyperlipidemia, and an Alzheimer’s model (Aβ peptide injection), while the methods of evaluation of the neurological functions include behavioral tests (Morris water maze, Y maze, and passive avoidance tests), neurological deficits score, and specific histological and biochemical investigations (measurement of the brain water content, infarction size, and apoptotic neurons, BBB disruption, and Ig invasion of brain tissues).

Remarkably, despite decoction as the most common preparation used in TCM, most of the studies on animals are carried out using single constituents (both depsides and tanshinones), rather than the phytocomplex. Hence, protective effects in CNS neuronal injury and degeneration have been evidenced for both hydrophilic...
and lipophilic constituents. In all studies, cognitive impairment was improved and neurological deficits were reduced, suggesting that both tanshinones and depsides were able, even poorly, to pass the BBB and exert their therapeutic effect.

Tanshinones, being lipophilic constituents, are administered orally [20] or intraperitoneally [21–27]. After 10–20 mg/kg, i.p. injections are effective in reducing infarct size, edema, and cell damage in models of cerebral ischemia. A single paper [20] is related to an Alzheimer’s model of memory impairment, and after the administration of 15 mg/kg/day per os, there is an improvement of spatial learning and memory and a decrease in amyloid plaque. Additionally, a nanoformulation based on pegylated-albumin nanoparticles given intravenously, prolongs circulation time and increases plasma concentration compared with the unformulated TIIA. A biodistribution and brain uptake study confirmed that CBSA-PEG-TIIA-NPs possessed better brain delivery efficacy with a high drug accumulation and a fluorescence quantitative level in the brain. The nanoparticles effectively reduced infarction volume, neurological dysfunctions, neutrophils infiltration, and neuronal apoptosis. Similar models of CNS trauma have been investigated with hydrophilic depsides, which are administered intravenously [28–30] or orally [31–34]. Similar doses were used by i.v. administration or per os [10–60 mg/kg], with all the cases having positive outcomes and, also, lower dosages.

From the above results, the fact that such different compounds having remarkable different structures, sizes, and polarity can act in the same way in CNS neuronal injury and degeneration it is quite extraordinary. Additionally, it is noteworthy that SalB [30, 32–34], a tetramer of caffeic acid, caffeic acid dimer [29], and the smaller analog danshensu (3,4-dihydroxyphenyllactic acid) [28, 31] are all effective. Nevertheless, due to the different molecular weights of the constituents, doses of the caffeic acid dimer and danshensu are, respectively, twice and four times that of SalB.

The available literature data are reported in Tables 1 and 2, organized according to the nature of the two classes of constituents, hydrophilic (depsides) and lipophilic ones (tanshinones).

Biochemical Mechanisms of Tanshinones and Depsides in Central Nervous System Neuronal Injury and Degeneration

Effects of tanshinones

A number of very recent studies have shown that tanshinones display a promising protective effect on neuron cells. TSI, TSIIA, and CTS are the most abundant components in S. miltiorrhiza and studies have been principally focused to these constituents.

Tanshinone IIA

Chen and coworkers [37] showed that TSIIA treatment reduced the number of degenerated neurons, significantly (p < 0.05) increased the number of intact neurons, and inhibited cerebral apoptosis determined by TUNEL staining [37]. TSIIA decreased the expression of caspase-3 and caspase-8 and these results were proportional to the dose of TSIIA used [27].

TSIIA reduced the Aβ25–35-induced increase of caspase-3 activity and reduced the cytochrome C translocation into cytosol from mitochondria, protecting it from mitochondrial abnormalities [27]. In addition, TSIIA increased the expression of Bcl-2 in the ischemic cortex in TSIIA-treated ischemia groups and prevented an increase in the Bax/Bcl-2 ratio induced by neuronal damage [38]. Qian and coworkers [39] confirmed the neuroprotective effects of TSIIA on cultured cortical neurons treated with Aβ1–42, which decreased the antiapoptotic protein Bcl-xL and the level of Bcl-xL mRNA expression, while the Bcl-xS proapoptotic protein and mRNA did not exhibit any significant alteration [39].

Shi and coworkers [40] elucidated the neuroprotective effects of TSIIA against Aβ25–35-induced cytotoxicity and detected the association of this protective effect with calpain and the p35/Cdk5 pathway. TSIIA increased the viability of neurons, decreased the expression of phosphorylated tau in neurons induced by Aβ25–35, maintained the normal expression of p35 on peripheral membranes, and decreased p25 expression in the cytoplasm. TanIIA also inhibited the translocation of Cdk5 from the nucleus into the cytoplasm of primary neurons induced by Aβ25–35.

Fan and coworkers [41] demonstrated that TSIIA exerts anti-inflammatory effects by inhibition of inflammation cytokine (IL-1β, IL-6, and TNF-α) expression via the ER-dependent pathway and inhibition of iNOS gene expression and NO production. Proinflammatory cytokines have been implicated in the disruption of the BBB and the invasion of inflammatory cells into the CNS [41].

TSIIA suppressed the expression of proinflammatory cytokines TNF-α and IL-8, upregulated the expression of the anti-inflammatory cytokine IL-10, and increased the TGF-β1 level. In the ischemic brain, TSIIA inhibited the mRNA expressions of GFAP, MMP-9, COX-2, p38MAPK, and JNK, downregulated the protein levels of GFAP, MMP-9, and COX-2, and decreased the phosphorylation of p38MAPK and JNK [35].

Chen and coworkers [42] suggested that neuroprotective effect of TSIIA might occur through the downregulation of macrophage MIF expression in neurons. MIF is a proinflammatory cytokine derived from many cell types. After activation of NF-κB, MIF induces the production of subsequent cytokines. NF-κB plays an important role in neuron survival, as the persistent activation of NF-κB renders neurons vulnerable. TSIIA can inhibit MIF expression, NF-κB activity, and the release of cytokines [42].

Wang and coworkers [22] substantiated the anti-inflammatory properties of TSIIA in cerebral ischemia through the downregulation of HMGBl, the translocation from the nucleus to the cytoplasm of RAGE, TLR4, and NF-κB, and the upregulation claudin-5 expression.

Moreover, exposure of cortical neurons to 30 μM Aβ25–35 caused decreased activities of SOD and GSH-Px as well as increased levels of MDA production, while the pretreatment with TSIIA attenuated the changes in SOD, GSH-Px, and MDA induced by the treatment of Aβ25–35 [24].

Tang and coworkers [25] reported that the mRNA expression levels of Trx-1 and Trx-2 around the ischemia area were significantly increased (p < 0.05) in a brain transient ischemia model created by the blockage of the middle cerebral artery. Trx-1 and Trx-2 expression levels in the TSIIA group were increased when compared with the control groups. TSIIA exerted a protective effect on nerve cells through free–radical resistance.

Furthermore, it is reported that TSIIA has protective effects on the BBB, suppresses the expression of ICAM-1, matrix metalloproteinase-9 (MMP-9), and inhibits the degradation of tight junction ZO-1 and occludin [25].

Through a series of in vitro experiments, Xing and coworkers [43] found that TSIIA can inhibit cell migration and invasion that was associated with the suppression of the VEGF/VEGFR2 pathway and regulation of MMP-2/9 secretion in the vascular endothelial cell by TSIIA [44].
TSIIA significantly (p < 0.05) repressed COX-2 mRNA expression and effectively suppressed tumor growth and angiogenesis of human colorectal cancer via inhibiting the expression level of COX-2 and VEGF [43]. In addition, TSIIA was able to inhibit in vitro Aβ formation and disassemble preformed Aβ fibrils [45]. Lastly, Zhou and coworkers [46] evidenced a potent inhibition of AChE activities in PC-12 cells in vitro by TSIIA.

The biochemical mechanisms related to TSIIA are summarized in Table 3.

### Table 3

<table>
<thead>
<tr>
<th>Type of constituent/extract</th>
<th>Animals</th>
<th>Model of CNS trauma</th>
<th>Evaluation of CNS parameters</th>
<th>Treatment</th>
<th>Outcome</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cryptotanshinone &amp; tanshinone I</td>
<td>Male Mongolian gerbils</td>
<td>transient cerebral ischemia</td>
<td>biochemical histological examination</td>
<td>10 mg/kg (i.p.)</td>
<td>less damaged cells and neuronal nuclei in the hippocampal region CA1; also gliosis was blocked</td>
<td>[21]</td>
</tr>
<tr>
<td>Cryptotanshinone</td>
<td>APP/PS1 transgenic mice</td>
<td>Alzheimer’s model – memory impairment</td>
<td>Morris water maze</td>
<td>5, 15, and 30 mg/kg/day (os, once a day for 4 months)</td>
<td>improved spatial learning and memory, and decreased amyloid plaque</td>
<td>[20]</td>
</tr>
<tr>
<td>Tanshinone IIA</td>
<td>rats</td>
<td>cerebral ischemia – middle cerebral artery occlusion</td>
<td>MCAO</td>
<td>20 mg/mL (i.p.)</td>
<td>reduced neurologic deficit, brain water content, and infarct size; decreased IgG evasion of brain tissues (BBB protection)</td>
<td>[22]</td>
</tr>
<tr>
<td>Tanshinone IIA &amp; tanshinone IIB</td>
<td>mice</td>
<td>cerebral ischemia – middle cerebral artery occlusion</td>
<td>biochemical histological examination</td>
<td>10 mg/kg (i.p.)</td>
<td>reduced infarct size and brain edema formation</td>
<td>[23]</td>
</tr>
<tr>
<td>Tanshinone IIA</td>
<td>rats</td>
<td>cerebral ischemia – middle cerebral artery occlusion</td>
<td>biochemical histological examination</td>
<td>20 mg/kg (i.p.)</td>
<td>reduced neurological deficit scores, brain water content, and infarct size</td>
<td>[24]</td>
</tr>
<tr>
<td>Tanshinone IIA</td>
<td>rats</td>
<td>cerebral ischemia – middle cerebral artery occlusion</td>
<td>histological examination</td>
<td>10, 20 and 30 mg/mL (i.p.)</td>
<td>reduced brain water content and infarct size, protected BBB</td>
<td>[25]</td>
</tr>
<tr>
<td>Tanshinone IIA loaded in PEGylated albumin nanoparticles</td>
<td>rats</td>
<td>cerebral ischemia – middle cerebral artery occlusion</td>
<td>histological examination</td>
<td>TIIA nanoparticles, 10 mg/kg (i.v.)</td>
<td>reduced the neurological dysfunctions, infarction volume, neutrophils infiltration and neuronal apoptosis</td>
<td>[26, 35]</td>
</tr>
<tr>
<td>Tanshinone IIA</td>
<td>rats</td>
<td>cerebral ischemia – middle cerebral artery occlusion</td>
<td>histological examination</td>
<td>4 and 8 mg/kg (i.p.)</td>
<td>reduced infarct size</td>
<td>[27]</td>
</tr>
<tr>
<td>Tanshinone IIB</td>
<td>rats</td>
<td>cerebral ischemia – middle cerebral artery occlusion</td>
<td>histological examination</td>
<td>5 and 25 mg/kg (i.p.)</td>
<td>reduced the focal infarct volume, cerebral histological damage, and apoptotic cells</td>
<td>[36]</td>
</tr>
</tbody>
</table>

Tanshinone I

Pretreatment with TSI had several effects against cerebral I/R injury in the gerbil hippocampus [48]. It increased the immunoreactivities and protein levels of anti-inflammatory cytokines IL-4 and IL-13, but did not increase the immunoreactivities and protein levels of proinflammatory cytokines IL-2 and TNF-α. Neuroprotection of TSI can be related to the maintenance or the increase of antioxidants (SOD1 and SOD2) and neurotrophic factors (BDNF and IGF-1) in the stratum pyramidale of the hippocampal region CA1.

TSI can inhibit Aβ aggregation, disassemble Aβ fibers, and reduce Aβ-induced cell toxicity in vitro [45]. TSI showed a better inhibitory potency compared to TSIIA with a preferential bind to a hydrophobic β-sheet groove formed by the C-terminal residues of Isoleucine31, Methionine35, and Valine39 of the Aβ pentamer [45].

Park and coworkers [21] reported that TSI was the best neuroprotective tanshinone in the hippocampal CA1 region, using GFAP and IB4 immunohistochemistry. IB4 immunoreactivities were reduced only in the TSI-treated ischemia group [21].

Kim and coworkers [49] reported that TSI activated ERK-CREB signalling pathways in normal mice and ameliorated memory impairments induced by a GABA_A receptor agonist or an NMDA receptor antagonist, accompanied by the inhibition of learning-associated ERK and CREB activation in the mouse hippocampus. Furthermore, TSI significantly (p < 0.05) increased CREB phosphorylation (a memory formation marker) in the hippocampus, which suggests that CREB activation by TSI was mediated via ERK phosphorylation. TSI significantly (p < 0.05) prevented the reductions in the phosphorylation of ERK and CREB induced by diazepam [49].

Tung and coworkers [50] proved that TSI was more effective than TSII in inhibiting the growth of lung cancer cells via suppressing the expression of VEGF, cyclin A, and cyclin B proteins in a dose-dependent manner.
Table 2  In vivo studies of the hydrophilic constituents of S. miltiorrhiza.

<table>
<thead>
<tr>
<th>Type of constituent/extract</th>
<th>Animals</th>
<th>Model of CNS trauma</th>
<th>Evaluation of CNS parameters</th>
<th>Treatment</th>
<th>Outcome</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Danshensu</td>
<td>mice</td>
<td>advanced glycation</td>
<td>Morris water maze test</td>
<td>15, 30, or 60 mg/kg for 12 weeks (gavage)</td>
<td>ameliorated acquisition and retrieval processes</td>
<td>[31]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>end product-mediated inflammation (streptozocin induced)</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Danshensu sodium salt</td>
<td>rats</td>
<td>cerebral ischaemia – middle cerebral artery occlusion (MCAO)</td>
<td>biochemical histological examination</td>
<td>30 mg/kg and 60 mg/kg (i.v.)</td>
<td>improved neurologic deficits and survival rate, reduced infarct volume and number of dead neurons</td>
<td>[28]</td>
</tr>
<tr>
<td>Caffeic acid dimer</td>
<td>rats</td>
<td>cerebral ischaemia – middle cerebral artery occlusion (MCAO)</td>
<td>biochemical histological examination</td>
<td>25 mg/kg (i.v.)</td>
<td>ameliorated brain mitochondrial structure and function</td>
<td>[29]</td>
</tr>
<tr>
<td>Salvinolic acid B magnesium salt</td>
<td>rats</td>
<td>cerebral ischaemia – middle cerebral artery occlusion (MCAO)</td>
<td>biochemical histological examination</td>
<td>15, 30 and 60 mg/kg (i.v.)</td>
<td>decreased brain water content, glutamate levels, and cerebral infarct zones</td>
<td>[30]</td>
</tr>
<tr>
<td>Salvinolic acid B</td>
<td>male CD1 mice/ pregnant Sprague-Dawley rats</td>
<td>scopolamine, diazepam, muscimol, or Aβ25–35 peptide injection</td>
<td>passive avoidance Y-maze, Morris water maze</td>
<td>10 mg/kg for 7 weeks (os)</td>
<td>reversed the cognitive impairments induced by scopolamine or Aβ25–35 injection</td>
<td>[32]</td>
</tr>
<tr>
<td>Salvinolic acid B</td>
<td>mice</td>
<td>amyloid peptide (Ab)-induced Alzheimer’s disease</td>
<td>passive avoidance</td>
<td>10 mg/kg, 7 days (os)</td>
<td>improved memory impairment</td>
<td>[33]</td>
</tr>
<tr>
<td>Salvinolic acid B</td>
<td>rats</td>
<td>cognitive dysfunction caused by high-fat diets</td>
<td>Morris water maze</td>
<td>14 mg/kg for 7 weeks (os)</td>
<td>dyslipidemia and cognitive deficits were reversed</td>
<td>[34]</td>
</tr>
</tbody>
</table>

Finally, Zhou and coworkers [46] reported that TSI also had a potent AChE inhibitory activity, suggesting that the aromatic A ring was essential for such inhibition. The biochemical mechanisms related to TSI are summarized in Table 4.

Cryptotanshinone
CTS modulated the APP metabolism by elevating α-secretase activity and sAPPα release [50]. CTS is able to protect H9c2 cells against apoptosis induced by chronic hypoxia via acting on the mitochondrial apoptosis signalling pathway [52]. CTS can prevent chronic hypoxia by targeting the mitochondrial death pathway via balancing in anti- and proapoptotic proteins in the Bcl-2 family proteins, and by inhibition of mitochondria membrane hyperpolarization, cytochrome c translocation, caspase 3 activity, and inactivation of the HIF-1α protein [53]. The biochemical mechanisms related to CTS are summarized in Table 5.

Effects of depsides
In recent years, much attention has been directed to the watersoluble components that represent the major constituents of S. miltiorrhiza decoction used in traditional medicine. Studies are mainly carried out with the principal constituents SalB, SalA, DSS, and RA.

Salvinolic acid B
In the study of Zhou and coworkers [46], SalB was tested as a blocking agent of Aβ-induced Ca2+ intake in PC-12 cells. This study showed that 15 μM Aβ25–35 caused about 40% additional LDH release from Aβ-treated cells compared with normal cells, and the cotreatment with SalB inhibited the LDH release from Aβ-treated cells.
Biochemical mechanisms of SalB.

Table 4 Biochemical mechanisms of TSI.

<table>
<thead>
<tr>
<th>Tanshinone I</th>
<th>Anti-inflammatory mechanisms</th>
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</thead>
<tbody>
<tr>
<td>↑ ant-inflammatory cytokines (IL-4 and IL-13) (Park et al., 2014) [48]</td>
<td></td>
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<tr>
<td>↑ GFAP (Park et al., 2012) [21]</td>
<td></td>
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<tr>
<td>↑ IB4 (Park et al., 2012) [21]</td>
<td></td>
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<tr>
<td>Antioxidant mechanisms</td>
<td></td>
</tr>
<tr>
<td>↑ SOD1 and SOD2 (Park et al., 2014) [48]</td>
<td></td>
</tr>
<tr>
<td>Angiogenesis effects</td>
<td></td>
</tr>
<tr>
<td>↑ VEGF, cyclin A, and cyclin B (Tung et al., 2013) [49]</td>
<td></td>
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<tr>
<td>Other mechanisms</td>
<td></td>
</tr>
<tr>
<td>↑ BDNF and IGF-1 (Park et al., 2014) [48]</td>
<td></td>
</tr>
<tr>
<td>↑ CREB phosphorylation (Kim et al., 2007) [51]</td>
<td></td>
</tr>
<tr>
<td>↑ ERK phosphorylation (Kim et al., 2007) [51]</td>
<td></td>
</tr>
<tr>
<td>↓ acetylcholinesterase activity (Zhou et al., 2011) [46]</td>
<td></td>
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</table>

Table 5 Biochemical mechanisms of CTS.

<table>
<thead>
<tr>
<th>Cryptotanshinone</th>
<th>Antiapoptotic mechanisms</th>
</tr>
</thead>
<tbody>
<tr>
<td>↑ Bcl-2 (Jin et al., 2013) [52]</td>
<td></td>
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<tr>
<td>↓ mitochondria membrane hyperpolarization (Jin et al., 2013) [52]</td>
<td></td>
</tr>
<tr>
<td>↑ translocation cytochrome c (Jin et al., 2013) [52]</td>
<td></td>
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<tr>
<td>Anti-inflammatory mechanisms</td>
<td></td>
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<tr>
<td>↑ HIF-1α (Jin et al., 2013) [52]</td>
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<tr>
<td>Other mechanisms</td>
<td></td>
</tr>
<tr>
<td>↑ α-secretase activity (Mei Z et al., 2010) [50]</td>
<td></td>
</tr>
<tr>
<td>↑ release of SAPPα (Mei Z et al., 2010) [50]</td>
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Lin and coworkers [53] investigated the neuroprotective effects of SalB on the expression of BPRP. Treatment of the PC12 cells with SalB significantly (p < 0.05) reversed the expression of BPRP and cell viability while it decreased ROS production and intracellular calcium.

In a further study [33] of rats pretreated with 10 mg/kg SalB, the number of GFAP and OX-42 positive cells were reduced. Furthermore, subchronic SalB administration decreased iNOS and COX-2 expression. The subchronic SalB administration decreased cholino acetyltansferase expression levels by enhancing BDNF protein levels [33].

Tian and coworkers [54] investigated the neuroprotective effects of SalB against 6-hydroxydopamine-induced cell death in human neuroblastoma SH-SYSY cells. SalB significantly (p < 0.05) reduced the 6-hydroxydopamine-induced generation of ROS and prevented 6-hydroxydopamine-induced increases in intracellular calcium. The data demonstrated that SalB reduced the 6-hydroxydopamine-induced increase of caspase-3 activity, and reduced cytochrome C translocation into cytosol from mitochondria [55].

Chen and coworkers [55] investigated the protective effects of SalB in traumatic brain injury in mice. SalB treatment markedly suppressed the expression of proinflammatory cytokines TNF-α and IL-1β, and enhanced the expression of anti-inflammatory cytokines IL-10 and TGF-β1 after traumatic brain injury.

More recently, Jiang and coworkers [11] examined the effects of SalB in a mouse model of cerebral ischemia and reperfusion injury with sodium nitroprusside. Pretreatment with SalB decrease the MDA content and NOS activity, and increased the T-AOC level in the cortical area of I/R. SalB also improved pathological changes of hippocampal CA1 neurons by preventing neuronal loss, increasing Bcl-2 protein expression, inhibiting Bax protein expression, and enhancing the ratio of Bcl-2-IR to Bax-IR.

In the study of Kim and coworkers [32], it was observed that SalB ameliorated the memory impairments induced by scopolamine or the Aβ25–35 peptide. SalB can inhibit GABA-induced Cl− currents in a single hippocampal neuron in a concentration-dependent manner. Furthermore, the scopolamine-induced amnesic animal model might be the result of the inhibition of GABA signaling [32].

In addition, SMND-309, a derivative of SalB, increased the survival of neurons and promoted angiogenesis by enhancing EPO and EPOR expression, which subsequently increase CD31 expression via the JAK2/STAT3 and VEGF/Flik-1 pathways [9]. Durairajan and coworkers [56] showed that SalB could inhibit fibril aggregation as well as destabilize preformed Aβ fibril in a dose- and time-dependent manner. SalB might interact with the peptide side chain to inactivate fibril aggregation.

The biochemical mechanisms related to SalB are summarized in ◆ Table 6.

Salvianolic acid A

Cao and coworkers [12] proved that SalA (50–100 µM) inhibits Aβ42 self-mediated aggregation and disaggregates Aβ42 aging fibrils in a dose-dependent manner.

Wang and coworkers [57] demonstrated that SalA protects SH-SYSY cells against MMP−4−induced cytotoxicity. SalA ameliorates MMP−4−induced ROS production, increases the number of viable cells, inhibits apoptotic pathways, prevents caspase-3 activation, and decreases the number of apoptotic cells.

In another study [58], SalA was able to activate Nrf2, inducing HO-1 expression and protecting against oxidative stress in RPE
Table 7  Biochemical mechanisms of SalA.

<table>
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<th>Mechanism</th>
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<tr>
<td><strong>Salvianolic acid A</strong></td>
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<tr>
<td><strong>Antioxidant mechanisms</strong></td>
</tr>
<tr>
<td>↓ ROS production (Wang X et al., 2005) [57]</td>
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<tr>
<td>↑ Nrf2 (Zhang H et al., 2014) [59]</td>
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<td>↑ HO-1 expression (Zhang H et al., 2014) [58]</td>
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<tr>
<td><strong>Antiapoptotic mechanisms</strong></td>
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<tr>
<td>↓ caspase-3 expression (Wang X et al., 2005) [57]</td>
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<tr>
<td><strong>Other mechanisms</strong></td>
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<td>↓ aggregation and disaggregated Aβ fibrils</td>
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<td>(Cao YY et al., 2013) [12]</td>
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Table 8  Biochemical mechanisms of DSS.

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<th>Mechanism</th>
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<td><strong>Danshensu</strong></td>
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<tr>
<td><strong>Anti-inflammatory mechanisms</strong></td>
</tr>
<tr>
<td>↓ RAGE, p-p38, COX-2, NF-κB, TNF-α, IL-6, and PGE2 (Wang T et al., 2012) [59]</td>
</tr>
<tr>
<td><strong>Antiapoptotic mechanisms</strong></td>
</tr>
<tr>
<td>↑ ratio Bcl-2/Bax (Guo C et al., 2014) [13]</td>
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<tr>
<td>↑ p-Akt and p-GSK-3β (Guo C et al., 2014) [13]</td>
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<tr>
<td>↓ Ca2+ intake (Zhou Y et al., 2011) [46]</td>
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<td><strong>Other mechanisms</strong></td>
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<td>↓ release of LDH (Zhou Y et al., 2011) [46]</td>
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Table 9  Biochemical mechanisms of RA.

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<th>Mechanism</th>
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<td><strong>Rosmarinic acid</strong></td>
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<tr>
<td><strong>Antioxidant mechanisms</strong></td>
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<tr>
<td>↓ nitrination of proteins (Alkam T et al., 2007) [60]</td>
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<tr>
<td>↓ ROS (Renzulli C et al., 2004) [60]</td>
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<tr>
<td>↓ lipid peroxidation (Renzulli C et al., 2004) [61]</td>
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<tr>
<td><strong>Antiapoptotic mechanisms</strong></td>
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<tr>
<td>↓ tau hyperphosphorylation (Iuvone T et al., 2005) [63]</td>
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<tr>
<td>↓ p38 MAP kinase pathway (Iuvone T et al., 2005) [63]</td>
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<tr>
<td>↓ caspase-3 expression (Iuvone T et al., 2005) [63]</td>
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<tr>
<td><strong>Other mechanisms</strong></td>
</tr>
<tr>
<td>↓ fibril aggregation and destabilize preformed Aβ fibrils (Ono K et al., 2004) [62]</td>
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cells by activating the Akt/mammalian target of rapamycin signalling. SalA induced Nrf2 phosphorylation through a mechanism dependent on PI3 K/Akt/mTORC1 activation. The transcription factor Nrf2 plays a vital role in ARE-mediated expression of phase II detoxifying and antioxidant enzymes, as well as in the prevention of cell damage caused by oxidative stress. Akt-dependent mTORC1 signalling might be responsible for Nrf2 activation, as rapamycin blocked SalA-induced Nrf2 phosphorylation and nuclear translation, as well as HO-1 induction [58].

The biochemical mechanisms related to SalA are summarized in Table 7.

Danshensu
DSS blocked the expression of RAGE, p-p38, and COX-2, and NF-κB activation, and inhibited the increase of TNF-α, IL-6, and PGE2 [59]. It is known that AGEs bind to RAGE, transmitting the signal from RAGE to NF-κB-regulated cytokines. DSS did not change the expression of AGEs but blocked the increased expression of RAGE [59]. Therefore, it may reduce not only the production of ROS, but also it could result in the reduction of p38 phosphorylation leading to the decrease of NF-κB activation, in turn, downregulating the inflammatory response in the hippocampus. Sodium DSS amplified the ratio of Bcl-2/Bax and the levels of p-Akt and p-GSK-3β [13]. Phosphorylation of Akt promotes cell survival against cerebral ischemic injury by phosphorylation and subsequent inactivation of many proapoptotic proteins, such as GSK-3β, procaspase-9, and forehead transcription factor (FKHR) [13]. In addition, DSS could protect PC-12 cells from Aβ-induced cytotoxicity by improving cell viability, inhibiting Ca2+ intake, and reducing LDH release [46].

The biochemical mechanisms related to DSS are summarized in Table 8.

Rosmarinic acid
The study of Alkam and coworkers [60] examined the protective effects of RA on memory impairment in a mouse model induced by acute intracranial injection of Aβ25-35. RA prevented Aβ25-35-induced nitration of proteins and impairment of recognition memory [60].

Renzulli and coworkers [61] clarified that RA reduces, in a concentration-dependent manner, Aβ22-induced ROS formation and lipid peroxidation. Interestingly, Ono and coworkers [62] reported that RA inhibited the formation of fibrils from Aβ and destabilized preformed Aβ fibrils in vitro.

Furthermore, Iuvone and coworkers [63] demonstrated that RA is able to inhibit tau hyperphosphorylation, probably through the inhibition of the p38 MAP kinase pathway but not via the inhibition of GSK-3β hyperphosphorylation. RA inhibited caspase-3 activation and DNA fragmentation, thus suggesting that RA could affect the execution phase of Aβ-induced apoptosis [63].

The biochemical mechanisms related to RA are summarized in Table 9.

Complementary Biochemical Mechanisms of Tanshinones and Depsides on Central Nervous System Neuronal Injury and Degeneration

Briefly, the principal established mechanisms for both classes of constituents are summarized in Fig. 3. Both tanshinones and depsides are Aβ inhibitors but their mechanisms are complementary due to their different structure, the lipophilic tanshinones, and the hydrophilic depsides. TSAII and TSI contain an aromatic ring structure similar to other typical organic Aβ inhibitors and it is likely that tanshinones interact with aromatic residues of Aβ to form a π-π stacking arrangement between tanshinone and Aβ. TSAII and TSI have a comparable ability to disassemble the existing Aβ fibrils, although TSI showed a better inhibitory potency to prevent Aβ oligomers into higher-order aggregates.

By contrast, depsides inhibit the aggregation of Aβ by stabilizing the α-helix structure at Aβ’s C-terminus and by preventing the transformation process from α-helix to β-sheet. Initially, depsides bind to Aβ at its C-terminus, and forms three hydrogen bonds at residues Lys16 and Asp23. Then depsides are more deeply docked in the pocket of the helix and C-terminus. This complex of depsides-Aβ is energetically more stable [12].
Additionally, considerable data suggest that inflammation contributes to many CNS diseases, and therefore represents a plausible therapeutic target for intervention. A wealth of potential inflammatory targets for intervention have been proposed, including microglial activation and leukocyte extravasation via adhesion molecules or MMPs, NO and iNOS, COX-2, and cytokines such as IL-1 and TNF-α [64].

A number of anti-inflammatory mechanisms have been reported for both tanshinones and depsides, and they can be beneficial in many CNS disorders. Common mechanisms are the effects on cytokines, iNOS, and GFAP. The release of proinflammatory cytokines represents the first stage of acute CNS diseases and many chronic pathologies, such as multiple sclerosis. Increased iNOS expression contributes to many CNS diseases, and inhibitors have been explored as potential targets for intervention, while GFAP is considered an important biomarker for astroglial pathology in neurological diseases providing a background to protein synthesis, assembly, function, and degeneration.

In addition, depsides are inhibitors of NO and COX2. COX exists as two major isozymes: COX-1 is expressed constitutively in many tissues with a role in normal homeostasis, whereas COX-2 is induced in response to inflammatory mediators. Increases in COX-2 activity have been associated with ischemic damage in experimental strokes and COX-2 is induced in areas with evidence of recent demyelination. Consequently, COX-2 inhibitors protect neuronal cells from amyloid toxicity in vitro, and promote neuronal survival in animal models of ischemic and excitotoxic neurodegeneration. COX-2 inhibitors also reduced neuronal damage in the experimental model of Parkinson’s disease.

NO can exert both protective and deleterious actions in ischemic events. Initially, NO produced by endothelial NOS is protective through its vasodilatory action, but subsequently, NO produced via neuronal NOS and iNOS contributes to ischemic damage. Modulation of NO levels has been reported not only in the neurons of the CNS, but also in the glial cells (microglia and astroglia) activated during the neuroinflammatory response. Thus, NO and the pathways triggering its release are emerging as an important research focus in the search for strategies to prevent, halt, or cure neurodegenerative diseases.

By contrast, tanshinones inhibit HIF-α and NF-κB. HIF-α is the alpha subunit of the hypoxia-inducible factor, which is an important transcription factor that regulates cellular metabolism and survival under hypoxic stress. HIFs regulate cellular stress responses in tandem with NF-κB to control hypoxic inflammation through the activation of cytokine and hypoxia pathways. HIF can be activated in response to multiple stimuli, such as bacterial lipopolysaccharides, microtubule disruption, IL-18 and TNF-α, hepatocyte growth factor, and ROS [64].

It is well documented that oxidative stress has been implicated as one of the leading causes for brain damage induced by cerebral I/R. Compared to other tissues in the body, the brain is particularly vulnerable to oxidative damage because of the high oxygen consumption rate and metabolic rate. In addition, the relatively lower antioxidative capacities, such as low to moderate activities of SOD, catalase, and GSH-Px, make the brain a target for free radical attack. There is evidence that GSH plays an important role in the detoxification of ROS in the brain, which is secreted primarily by macrophages. Again, the different mechanisms described for tanshinones and depsides can be complementary in the protection of CNS from oxidative stress [65].

Neuronal death underlies the symptoms of many human neurological disorders, including AD, Parkinson’s, and Huntington’s disease, stroke, and amyotrophic lateral sclerosis. During the initiation phase of apoptosis, the death signal activates an intracellular cascade of events that may involve increases in the levels of oxyradicals and Ca2+, production of Par-4, and translocation of proapoptotic Bcl-2 family members (Bax and Bad) to the mitochondrial membrane. Certain caspases (caspase-8, for example) can also act early in the cell death process before, or independently of, mitochondrial changes. The effector phase of apoptosis involves increased mitochondrial Ca2+ and oxyradical levels, the formation of permeability transition pores in the mitochondrial membrane, and the release of cytochrome c into the cytosol. Cytochrome c forms a complex with apoptotic protease-activating factor 1 and caspase-9. Activated caspase-9, in turn, activates cas-

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### Tanshinones

- **Anti-inflammatory**
  - pro-inflammatory cytokines
  - iNOS
  - NO
- **Anti-oxidant**
  - MDA
  - SOD
- **Anti-apoptotic**
  - Bcl-2
  - Translocation cytochrome C (from mitochondria to cytosol)
- **Angiogenesis**
  - VEGF

### Depsides

- **Anti-inflammatory**
  - pro-inflammatory cytokines
  - iNOS
- **Anti-oxidant**
  - MDA
  - SOD
- **Anti-apoptotic**
  - Bcl-2
  - Translocation cytochrome C (from mitochondria to cytosol)
- **Angiogenesis**
  - VEGF

---

**Fig. 3** Biochemical mechanisms of tanshinones and depsides against CNS neuronal injury and degeneration. (Color figure available online only).
In which various caspases and other enzyme substrates are cleaved, resulting in characteristic changes in the plasma membrane [66]. Once more, different and complementary roles are reported by tanninshones and depsides as reported in Fig. 3. Remarkably, both classes of constituents have a VEGF effect but it is divergent; depsides enhance VEGF production, while tanninshones decrease VEGF expression. VEGF is considered specific for endothelial cells, but it also has effects on neurons and glia in a number of ways. VEGF enhances neuronal proliferation, neurite outgrowth and maturation, and neuronal survival. A neuroprotective role for VEGF is supported by the demonstration that VEGF reduces excitotoxic damage to cultured hippocampal neurons and reduces damage in vivo after ischemia. Together with the evidence that VEGF expression increases after ischemia, traumatic brain injury, and seizures, it is possible that VEGF is an endogenous neuroprotective agent in the CNS. However, despite the potential importance of VEGF as a neuroprotective growth factor, few direct studies of VEGF on neurons or glia have been published to clarify its actions [67]. Astonishing, VEGF also demonstrated a remarkable potency in the epileptic brain, as a consequence, VEGF or VEGF-related targets could provide useful endpoints to direct novel therapeutic strategies for epilepsy [67]. Finally, tanninshones are inhibitors of AChE, suggesting possible important rules in Parkinson’s disease but also beneficial advances in pharmacotherapy of disorders such as schizophrenia and AD [68].

The inhibitory activities of tanninshones were evaluated using phystostigmine as a standard drug (IC50 was 2.5 × 10−6 M). DTSI and CTS were the most potent inhibitors (IC50 were 1.0 × 10−6 M and 7 × 10−6 M, respectively). TSI and TSIIA had only weak inhibitory effects. The structures of DTSI have a much greater activity than TSI, which differs by only one double bond, as DTSI has a dihydrofuran ring while TSI has a furan ring. CTS and TSIIA show a similar difference in activity, so it appears that the dihydrofuran ring is crucial for AChE inhibitory activity. CTS has a sevenfold higher activity than DTSI, which suggests that an aromatic A ring may contribute more to inhibitory activity than a hexane A ring. Additionally, the clopP values of DTSI, CTS, TSI, and TSIIA were calculated as 2.4, 3.4, 4.8, and 5.8, respectively, which indicates that these compounds have the potential to penetrate the BBB, but their lipophilicity is inversely related to the cholinesterase inhibitory activity [46]. These results also support the traditional application of this plant to alleviate cognitive dysfunction and could serve as an interesting template for the development of new drugs against AD.

**Pharmacokinetics Figures and Biodistribution of Salvia miltiorrhiza Constituents**

Pharmacokinetic and biodistribution studies are very limited, generally related to single isolated constituents, rarely report biodistribution to the brain, and most of them only evaluate the plasmatic concentration of administered constituents or their metabolites. Studies related to lipophilic compounds are mainly concerning formulations developed with the aim to improve their bioavailability.

A unique trial on humans, a randomized, open-label, single-dose study, was conducted in 12 healthy Chinese [6 males, 6 females; mean age 25.2 (3.8 ± SD) years] volunteers receiving a single intravenous infusion of a 100- or 200-mg mixture of depside salts (SalB ca. 88%, RA ca. 4.5%, and LA LSB ca. 1%), a multicomponent drug marketed in China for the treatment of coronary heart disease [69]. Peak plasma concentrations of depsides were observed at 0.3 to 1 h following the 1-h i.v. infusion. Peak plasma concentrations of SalB had mean concentrations of 4925 ng/mL at the 100-mg dose and 10285 ng/mL at the 200-mg dose. Immediately after Cmax, there was a rapid decline in the plasma concentrations. The mean Cmax values for RA and LA were between 150-400 ng/mL, according to the different dosages. No significant difference in pharmacokinetic parameters was observed between male and female subjects. RA was eliminated more rapidly than SalB and LA, with the plasma concentration decreasing to less than the lower limit of quantitation within 3 h of dosing. The AUCmax value of LSB was much greater than those of RA and LA, which is in agreement with the high amount of SalB (ca. 88%). According to these results, SalB is methylated rapidly in the liver and most of the metabolites (M1, M2, and M3 detected in the plasma with very low concentrations between 50 and 170 ng/mL) are excreted directly into bile and finally into feces. The low urinary excretion of LSB (0.58%) also indicated that renal secretion is not the main excretion pathway [69]. An interesting study was conducted with the aim to evaluate the pharmacokinetic interaction between tanshinones and depsides [70]. Rats were administered i.v. with an emulsion of 10 mg/kg tanninshone extract (equivalent to 4.0 mg/kg TSIIA), 100 mg/kg depside extract solution (equivalent to 61.2 mg/kg SalB), or a mixed extract-loaded emulsion (equivalent to 4.0 mg/kg TSIIA and 61.2 mg/kg SalB). The AUCs of both TSIIA and SalB were considerably increased (about 2- to 14-fold) after i.v. administration of the mixed extract-loaded emulsion in comparison with the equivalent dose of the corresponding extract administration. The Cmax concentrations of TSIIA and SalB were also both significantly increased (p < 0.01). However, no significant differences in the t1/2 of TSIIA and SalB in the mixed extract-loaded emulsion groups were found compared with that of the corresponding extract groups, except for the high dose groups of TSIIA (p < 0.05). Therefore, a pharmacokinetic interaction occurs between tanshinones and depsides after i.v. administration in rats, which affects the pharmacokinetic process of TSIIA and SalB in vivo [70].

To the best of our knowledge, only one study estimated the pharmacokinetics of depsides in the rat blood and brain by microdialysis sampling [71]. A mixture of depsides (DSS 40 mg/kg BW, protocatechuic aldehyde 149 mg/kg BW, and SalB 50 mg/kg BW) was administered intragastrically, and then blood and brain microdialysates were collected at 15- and 30-min time intervals for 4 h, respectively. DSS and protocatechuic acid were detected in both blood and brain microdialysates, while protocatechuic aldehyde and SalB were not detected. Brain-to-blood (AUCbrain/AUCBlood) distribution ratios were 0.25 ± 0.04 and 0.09 ± 0.02 for DSS and protocatechuic acid, respectively [71]. DSS can readily permeate the BBB after oral administration of the total extract, and protocatechuic acid is a potential metabolite of protocatechuic aldehyde.

Several other studies in animals concerning depsides after oral or i.v. administration have been reported in the literature. They all concluded that depsides after oral administration are characterized as having rapid oral absorption, quick clearance, and poor absolute bioavailability; after i.v. administration, they were extensively metabolized and degraded rapidly.

A study was carried out after the single-dose oral administration of SalA (5, 10, and 20 mg/kg doses) in beagle dogs. The lack of...
dose proportionality over the dose range, with an absolute bioavailability from 1.47% to 1.84% [72], is noteworthy. Additionally, Hou and coworkers [73] evaluated the plasma concentrations of SalA after a single i.v. administration of 5 mL/kg of an *S. miltiorrhiza* injection to male Sprague-Dawley rats. The following data were found: $t_{1/2α}$ was 0.139 ± 0.035 h, $t_{1/2β}$ was 1.346 ± 0.307 h, AUC (0–4 h) was 25.142 ± 6.858 mg·h/L, AUC (0–∞) was 38.014 ± 8.219 mg·h/L, CL was 0.105 ± 0.022 L/kg/h, and MRT was 1.145 ± 0.391 h [73].

Another study [74] was carried out with LA in rats. The oral bioavailability was 1.15%, with AUC (0-t) values of 301.89 and 3.46 mg·h/L after i.v. and oral administration, respectively. The total recovery from bile was 75.36% (0.46% for LA, 17.23% for a not described Metabolite 1, and 57.67% for a not described Metabolite 2) after i.v. administration, and 4.26% (0.00% for LA, 0.10% for Metabolite 1, and 4.16% for Metabolite 2) after oral administration [74]. A further study [75] was carried out with magnesium salt of SalB at 3, 6, and 12 mg/kg after i.v. administration in beagle dogs. SalB was distributed and eliminated quickly from the central compartment. The mean $t_{1/2α}$ values at doses of 3, 6, 12 mg/kg were 2.2, 2.7, and 2.9 min, respectively, and the mean $t_{1/2β}$ values were 43, 42, and 42 min, respectively [75]. Additionally, a study with SalB [76] at a dose of 100 mg/kg SalB administered via the femoral vein gave the following blood parameters: $t_{1/2β}$ was 53 ± 15 min, AUC was 1340 ± 167 mg·h/L, CL was 79 ± 9 mg/kg/min, $C_{\text{max}}$ was 85.2 ± 12.7 µg/mL, $t_{\text{max}}$ was 30 ± 0 min. For bile, the $t_{1/2β}$ was 9 ± 1 min and the AUC was 2080 ± 278 mg·h/L. The bile-to-blood distribution AUCbile/AUCblood was 1.55 ± 0.21 [76].

Concerning the pharmacokinetic of tashinones, there are several studies available in the literature on single tashinones showing that CTS was metabolized to a major metabolite, TSIIA, and trace amounts of several hydroxyl- and dihydroxyl-CTS derivatives in rats [77–80]. Some showed that TSIIA was metabolized to TSII, and some hydroxylated derivatives, dehydrotanshinone IIA and tanshinaldehyde in rats [77, 80, 81]. It was also shown that DTSI was metabolized to a major metabolite, TSIIA, and trace amounts of several hydroxyl- and dihydroxyl-CTS derivatives, and a derivative by D-ring hydrolysis in rats [80]. A study was carried out using a commercial standardized fraction of CTS and some hydroxylated derivatives, dehydrotanshinone IIA and tanshinaldehyde in rats [77, 80, 81]. It was also shown that CTS was metabolized to a major metabolite, TSIIA, and trace amounts of several hydroxyl- and dihydroxyl-CTS derivatives in rats [77–80]. Some showed that TSIIA was metabolized to TSII, and some hydroxylated derivatives, dehydrotanshinone IIA and tanshinaldehyde in rats [77, 80, 81]. It was also shown that DTSI was metabolized to a major metabolite, TSIIA, and trace amounts of several hydroxyl- and dihydroxyl-CTS derivatives, and a derivative by D-ring hydrolysis in rats [80].

A study was carried out using a commercial standardized fraction of tashinones (equivalent to 1.15 mg/kg of TSI, 1.10 mg/kg of DTSI, 4.1 mg/kg of TSIIA, and 1.91 mg/kg of CTS) to rats. After oral administration of 10 mg/kg, the $C_{\text{max}}$, $T_{\text{max}}$, AUC, and $t_{1/2}$ were calculated for the different constituents. For TSI, the parameters were 1.63 ± 0.78 mg/mL, 0.42 ± 0.26 h, 3.85 ± 1.65 mg·h/mL and 3.00 ± 0.32 h, respectively. For DTSI, the values were 3.23 ± 1.40 mg/mL, 0.79 ± 0.19 h, 10.2 ± 3.90 mg·h/mL, and 1.69 ± 0.29 h, respectively. The $C_{\text{max}}$, $T_{\text{max}}$, AUC, and $t_{1/2}$ of TSIIA were 2.78 ± 0.96 mg/mL, 0.54 ± 0.25 h, 4.53 ± 0.77 mg·h/mL, and 2.07 ± 0.57 h, respectively, while for CTS, they were 0.66 ± 0.27 mg/mL, 0.42 ± 0.20 h, 1.09 ± 0.40 mg·h/mL, and 1.13 ± 0.38 h, respectively [82]. All these studies focused on an improvement of the solubility and dissolution rate of tashinones. Four studies concerning tashinones in the form of solid dispersion were carried out. A first investigation [83] evaluated the pharmacokinetic plasma profile of a solid dispersion of TSIIA with PEG6000 after a single i.v. or oral dose. TSIIA after a single i.v dose of 2 mg/kg exhibited a triexponential pattern consisting of rapid distribution ($t_{1/2α}$, 0.024 h), slow redistribution ($t_{1/2β}$, 0.34 h), and a terminal elimination phase ($t_{1/2γ}$, 7.5 h). TSIIA preferentially distributed into the reticuloendothelial system, especially into the liver and lungs, after either i.v. or oral doses. TSIIA (99.2%) bound highly to plasma proteins, among which lipoprotein played an important role (77.5%). After single oral administrations of 7, 21, and 63 mg/kg of TSIIA, the absorption was extremely poor with an absolute bioavailability below 3.5%. Absorptive saturation was deduced from the fact that the AUC and $C_{\text{max}}$ increased less proportionally to the dose, and the $t_{\text{max}}$ was significantly prolonged. In conclusion, TSIIA has a suitable pharmacokinetic behavior except for its poor absorption due to the low solubility and poor membrane permeability [83]. A second study [84] evaluated the pharmacokinetic figures of CPT, TSI and TSIIA after the administration of a solid dispersion with poloxamer 407 of a special extract of *S. miltiorrhiza* containing ca. 2.50% CTS, 1.25% TSI and 4.60% TSIIA. Water solubility of CTS, TSI and TSIIA in the dispersion was increased ca. 59-, 20-, and 148-folds. The in vivo bioavailability of CTS was also increased by solid dispersion formulation, at least 2.5-fold compared with that of the control group [84]. In a further study, TSIIA was formulated in a ternary solid dispersion pellets with the combination of polyvinylpyrrolidone and poloxamer 188 as dispersing carriers. The formulation remarkably promote the dissolution rate of TSIIA from 60% to 100% after 60 min. The in vivo test showed that the AUC of CTS and $C_{\text{max}}$ were increased 5.40 and 8.97 times more than that of TSIIA. $t_{\text{max}}$ value was shortened (3.80 ± 0.398 h) compared to TSIIA with (5.52 ± 0.738 h) [85]. Moreover, a solid dispersion (weight ratio 1:9) of TSIIA with low-molecular-weight chitosan (molecular weight 3.0 × 10³, degree of deacetylation 90%) was developed and evaluated the in vitro dissolution and in vivo performance. At 1 h, the extent of dissolution of TSIIA increased about 368.2% compared with the pure drug. In vivo test showed that TSIIA solid dispersion system presented a larger AUC of, which was 0.67 times that of physical mixtures and 1.17 times that of pure TSIIA. Additionally, the solid dispersion generated obviously higher $C_{\text{max}}$ and shortened $t_{\text{max}}$ compared with TSIIA and physical, which may be attributed to the rapid absorption rate resulting from the high dispersion of TSIIA in the carrier by potentiating its dissolution and to the absorption-enhancing effect of chitosan. As a result the relative bioavailability (%) of physical mixture was 130%, while that of the solid dispersion was 217% [86]. Nano formulations based on stealth (modified by Poloxamer 188) or non-stealth TSIIA-loaded solid lipid nanoparticles (TSIIA-SSLNs and TSIIA-NSSLNs, respectively) were developed and compared for the in vivo pharmacokinetics with unformulated TSIIA, after a single dose i.v. injection to rat of a dose corresponding to 1.33 mg/kg [87]. AUCs of TSIIA-SSLNs and TSIIA-NSSLNs were 1.28 and 3.70 times that of TSIIA, respectively. TSIIA-SSLNs had generated a long circulating time in the blood with a mean residence time of 5.286 h, compared to the value of 3.051 h of TSIIA-SSLNs and of 0.820 h for TSIIA. As expected, Poloxamer 188 modification on SLNs reduced opsonization by serum proteins and the macrophage uptake, exhibiting much longer circulation lifetimes for TSIIA with respect to non-stealth formulations [87]. In a further pharmacokinetic study, CTS-loaded SLNs (prepared with glyceryl monostearate, GMS-SSLNs, or Compritol 888 ATO, CP-SSLNs, as lipid matrices) were orally administered in rats at single dose of 16 mg/kg. The GMS-SSLNs and CP-SSLNs resulted in a higher $C_{\text{max}}$ (49.82 and 53.68 µg/mL, respectively) of CTS compared with the CTS suspension (20.89 µg/mL). The AUC of CTS in the GMS-SSLNs and CP-SSLNs were 1.86 and 2.05 times higher than those obtained with the CTS suspension. The relative bioavailability (%) of CTS in the SLNs was significantly increased compared...
Conflict of Interest

The authors declare no conflict of interest.

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