Salsolinol: an Unintelligible and Double-Faced Molecule—Lessons Learned from In Vivo and In Vitro Experiments

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Abstract Salsolinol (1-methyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinoline) is a tetrahydroisoquinoline derivative whose presence in humans was first detected in the urine of Parkinsonian patients on L-DOPA (L-dihydroxyphenylalanine) medication. Thus far, multiple hypotheses regarding its physiological/pathophysiological roles have been proposed, especially related to Parkinson’s disease or alcohol addiction. The aim of this review was to outline studies related to salsolinol, with special focus on in vivo and in vitro experimental models. To begin with, the chemical structure of salsolinol together with its biochemical implications and the role in neurotransmission are discussed. Numerous experimental studies are summarized in tables and the most relevant ones are stressed. Finally, the ability of salsolinol to cross the blood–brain barrier and its possible double-faced neurobiological potential are reviewed.

Keywords Tetrahydroisoquinolines · Salsolinol · Dopamine · Acetaldehyde · DMDHIQ+ · Parkinson’s disease

Introduction

Salsolinol (SAL) is a tetrahydroisoquinoline derivative whose presence in humans was first detected in the urine of Parkinsonian patients on L-DOPA (L-dihydroxyphenylalanine) medication (Sandler et al. 1973). Almost side by side, salsolinol was determined in the urine of healthy human volunteers at higher concentrations than that in the urine of intoxicated alcoholics (Collins et al. 1979) and in rat brains treated with ethanol (Collins and Bigdeli 1975). Thus far, multiple hypotheses regarding its physiological/pathophysiological roles have been proposed, especially regarding Parkinson’s disease (PD, 131 records, including 22 reviews in PubMed, April 2017, keywords: “Parkinson’s disease,” “Parkinson disease,” “Parkinson’s,” “salsolinol”) or alcohol addiction (152 records, including 14 reviews in PubMed, April 2017, keywords: “ethanol,” “alcohol,” “salsolinol”).

Salsolinol (1-methyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinoline) possesses an asymmetric center at C-1; thus, it exists as R and S enantiomers as shown in Fig. 1. Endogenously, non-enzymatic condensation of dopamine (3,4-dihydroxyphenylethylamine, DA) with acetaldehyde yields a racemic mixture of enantiomers (Cohen and Collins 1970), while stereoselective enzymatic synthesis from dopamine via (R)-salsolinol synthase generates the (R)-enantiomer (Naoi et al. 1996; Chen et al. 2011). The existence of (R)-salsolinol synthase has been proposed, but its existence may be doubtful because neither has it been isolated and fully characterized nor has its amino acid sequence been determined. Nonetheless, the levels of (R)-salsolinol tend to be greater than those of (S)-salsolinol in human brain tissue (Deng et al. 1997; Musshoff et al. 1999, 2000, 2003, 2005). Several research groups have quantified both enantiomers in human and rat brain tissue (for a review, see Hipólito et al. 2012), and their presence may indicate a predominance of endogenous synthesis over exogenous accumulation (Musshoff et al. 1999, 2000, 2003, 2005). However, the commonality of salsolinol in many plant- and protein-derived food sources, such as cheese, cocoa powder, bananas, flour, eggs, beer, milk, or fish.
Fig. 1 Metabolic pathways of dopamine and (R)-salsolinol in the brain (based on Naoi et al. 2002)
dimethyl-6,7-dihydroxyisoquinolinium ions (DMDHIQ +) methyl-salsolinol is supposed to be further oxidized into 1,2-
(see Langston et al. 1987; Singere et al. 1987). However, MPTP should not be considered an etiological factor for Parkinson’s disease while salsolinol being both an endogenous and an environmental compound seems to be a reasonable candidate. The toxicity of MPTP is a result of monoamine oxidase type B (MAO B)-dependent transformation to MPP+ ions (Bradbury et al. 1986; Trevor et al. 1988; see Table 1). The MPP+ ions can selectively accumulate in dopaminergic neurons due to the activity of the dopamine transporter (DAT) (Javitch et al. 1985), leading to inhibition of the oxidative phosphorylation at complex I of the mitochondrial respiratory chain and reduction of ATP production (Trevor et al. 1987; Singer et al. 1988). The presence of the N-methyl group is crucial for MPTP toxicity (Bradbury et al. 1985).

Indeed, the N-methylation of salsolinol into N-methyl-salsolinol by N-methyltransferase (in fact, by N-methyltransferases with different optimum pH values, pH 7.0 and 8.4) was proven in vitro in human brain homogenates (Naoi et al. 1989) and in vivo in the rat brain (Maruyama et al. 1992). N-methyl-salsolinol is supposed to be further oxidized into 1,2-dimethyl-6,7-dihydroxyisoquinolinium ions (DMDHIQ+) non-enzymatically by autoxidation (Maruyama et al. 1995) or enzymatically by an oxidase sensitive to semicarbazide (Naoi et al. 1995).

Salsolinol— the Condensation Product of Dopamine with Acetaldehyde

It was hypothesized that, in the brain, the concentration of N-methyl-(R)-salsolinol and DMDHIQ+ ions depends on the activity of their synthesizing enzymes (Maruyama et al. 1992), but the level of their precursor, (R)-salsolinol, should most likely depend on the dopamine and acetaldehyde (or pyruvate to less extent) concentration in the brain, regardless of how it is synthesized, enzymatically or non-enzymatically. Thus, the following questions, which have not been fully addressed yet, arise: under what circumstances might dopamine (or an excess of dopamine) lead to salsolinol production (and why) and is acetaldehyde produced locally in the brain or from the periphery?

Dopamine (DA), the product of l-DOPA, synthesized indirectly from phenylalanine or directly from tyrosine, is stable in synaptic vesicles. An excess amount of cytosolic DA is easily metabolized via monoamine oxidase (MAO) to produce H2O2 and dihydroxyphenylacetic acid (DOPAC) or via autooxidation to produce O2− and reactive quinones. DA- or l-DOPA-induced neurotoxicity mediated by the generation of free radicals has been reported in damaged neurons both in vitro and in vivo (Cadet and Brannock 1998; Ogawa et al. 1993; Asanuma et al. 2003; Chen et al. 2008; Miyazaki and Asanuma 2008). DA is also broken down by catechol-O-methyl transferase and aldehyde dehydrogenase. Together, different breakdown pathways exist, but the main end-product is homovanillic acid (HVA), which has no clearly elucidated biological activity (Eisenhofer et al. 2004). Different cellular regulatory mechanisms and protective biochemical pathways, such as the glutathione pathway, are critical to maintain cytosolic dopamine homeostasis and prevent dopamine-induced neurotoxicity. However, the detrimental effects of dopamine could be exaggerated because of genetic defects or environmental challenges (Chen et al. 2008). For example, parkin-deficient mice showed increased extracellular dopamine levels (measured quantitatively by in vivo microdialysis), likely due to an increase in dopamine release from nigral neurons (Goldberg et al. 2003) while striatal levels of dopamine and its major metabolites (measured by high-performance liquid chromatography in homogenized tissue) were similar between parkin-deficient and wild-type mice. Mutations in the human parkin gene are responsible for autosomal recessive juvenile parkinsonism, a heritable disease that resembles Parkinson’s disease (Goldberg et al. 2003; Perez and Palmiter 2005). Although parkin-deficient mice do not recapitulate signs central to the disease, they might provide important insights into the normal physiological role of parkin in dopamine regulation and nigrostriatal function (Goldberg et al. 2003). Moreover, parkin knockdown in differentiated dopaminergic PC12 cells elevated cellular oxidative stress, endogenous salsolinol and N-methyl-salsolinol levels, which were responsible for the higher cell mortality upon exposure to exogenous H2O2. The results suggest the potential role of salsolinol and its metabolites in parkin knockdown-induced cell vulnerability (Su et al. 2013).

On the other hand, the presence of acetaldehyde is usually associated with alcohol ingestion; however, in fact, rapid metabolism of acetaldehyde by the liver maintains its blood levels extremely low. Even if the blood...
acetaldehyde levels were significant, either because of genetic variation in alcohol-metabolizing enzymes or certain enzyme inhibitors, acetaldehyde is hardly able to cross the blood–brain barrier (Tabakoff et al. 1976; Westscott et al. 1980; Sippel 1974; Deitrich et al. 2006). However, it has been demonstrated that acetaldehyde can be formed in the brain from ethanol (Aragon et al. 1992; Gill et al. 1992). The intensity of ethanol oxidation is rather low but may be much higher in the specific structures known for their increased catalase activity (Zimatkin and Lindros 1996). The production of acetaldehyde by catalase is limited by the availability of hydrogen peroxide, and acetaldehyde is metabolized to acetate nearly as quickly as it is formed, by aldehyde dehydrogenase (ALDH). ALDH is localized mainly in mitochondria (while catalase in peroxisomes) and thus acetaldehyde can interact with other cellular elements before being further metabolized to acetate (Deitrich et al. 2006). Acetaldehyde can either directly bind to proteins (Jennett et al. 1987; McKinnon et al. 1987; Nakamura et al. 2003), nucleic acids (Wang et al. 2010) and phospholipids (Kenney 1982, 1984; Trudell et al. 1990, 1991) or condense with dopamine and serotonin to form tetrahydroisoquinolines and tetrahydro-beta-carbolines (Deitrich and Erwin 1980; Deitrich et al. 2006). Malondialdehyde or 4-hydroxynonenal produced because of lipid peroxidation could also inhibit the activity of ALDH (Mark et al. 1997; 488 Neurotox Res (2018) 33:485–514

| Chemical structure | SALSOLINOL | MPTP |
|--------------------|------------|------|
| IUPAC name         | (RS)-1-methyl-1,2,3,4-tetrahydroisoquinolino-6,7-diol | 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine |
| MeSH synonyms       | 1-methyl-6,7-dihydroxytetrahydroisoquinoline; salsolinol hydrobromide; salsolinol, (+)-isomer; salsolinol | N-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine |
| Chemical formula    | C₁₀H₁₃NO₂ | C₁₂H₁₅N |
| Molar mass          | 179.22 g/mol, 215.68 g/mol (hydrochloride), 260.13 g/mol (hydrobromide) | 173.25 g/mol, 209.72 g/mol (hydrochloride) |
| Melting point       | N/A, 223 – 224°C (hydrochloride), 186 – 194°C (hydrobromide) | 37 – 40°C, 252 – 254°C (hydrochloride) |
| Solubility          | N/A, ethanol, methanol, water (hydrochloride); DMSO, methanol (hydrobromide) | Chloroform, dichloromethane, ethyl acetate, methanol; Water, methanol, DMSO (hydrochloride) |
| Toxicity            | Should be handled by qualified personnel only, trained in laboratory procedures. | Should be handled by qualified personnel only, trained in laboratory procedures. |
| Toxic metabolite    | 1,2-dimethyl-6,7-dihydroxyisoquinolinium ion (DMDHIQ⁺) | 1-methyl-4-phenylpyridinium ion (MPP⁺) |
Meyer et al. 2004), which might result in increased levels of acetaldehyde (Deitrich et al. 2006) and might further promote the synthesis of salsolinol in dopaminergic cells (Kim et al. 2016). Increased exogenous salsolinol levels will subsequently elevate the cellular oxidative stress level via releasing reactive oxygen species from mitochondria (Wanpen et al. 2004, see Table 4 for details) and might further potentiate the possible neurotoxic effect of dopamine and l-DOPA.

The direct precursor of dopamine, l-DOPA, can be synthesized either indirectly from the essential amino acid phenylalanine or directly from the non-essential amino acid tyrosine readily available in food, by tyrosine hydroxylase (which action can be inhibited by salsolinol). l-DOPA is converted into dopamine by the aromatic l-amino acid decarboxylase (also known as DOPA decarboxylase), with pyridoxal phosphate as the cofactor. Dopamine is found in many types of food, but it cannot cross the blood–brain barrier; therefore, it must be synthesized locally in the brain. Dopamine can be further used as a precursor in the synthesis of the norepinephrine and epinephrine or can be broken down into inactive metabolites by monoamine oxidase, catechol-O-methyl transferase, COMT (both enzymes can be inhibited by salsolinol) and aldehyde dehydrogenase. (R)-Salsolinol synthase possibly catalyzes the reaction of dopamine with acetaldehyde or pyruvic acid to produce (R)-salsolinol or (R)-salsolinol 1-carboxylic acid. Both (R)- and (S)-salsolinol can be also formed non-enzymatically by the Pictet–Spengler reaction of dopamine with acetaldehyde. N-Methyltransferase catalyzes the N-methylation of (R)-salsolinol, but not that of (S)-salsolinol, into N-methyl-(R)-salsolinol. The oxidation of N-methyl-(R)-salsolinol can be either non-enzymatic (autooxidation) or enzymatic by an oxidase (sensitive to semicarbazide) and leads to the formation of 1,2-dimethyl-6,7-dihydroxyisoquinolinium ions (DMDHIQ+). Both (R)- and (S)-salsolinol can be metabolized by COMT to form 6-methoxy-(R/S)-salsolinol and 7-methoxy-(R/S)-salsolinol. It remains unknown under what circumstances dopamine might lead to salsolinol production and whether acetaldehyde comes from local production in the brain or from the periphery. It is also uncertain whether exogenous salsolinol (delivered from food) can cross the blood–brain barrier. The endogenous synthesis of salsolinol, although relatively straightforward, requires appropriate conditions to be maintained. Thus, it seems reasonable to hypothesize that increased salsolinol levels might be rather a consequence of dysregulated enzymatic pathways due to neurodegeneration, genetic mutations, or exogenous inhibitors. Indeed, the peripheral and central catecholamine system acts as the first responder to environmental stimuli. Kocur (2016) reported that the highest levels of endogenous salsolinol in mouse brain striatum homogenates resulted from the intraperitoneal administration of 50 mg/kg ethanol and 1 mg/kg l-DOPA with the combination of MAO (pargyline) and COMT (tolcapone) inhibitors.

**Endogenous Salsolinol and Its Metabolites in Human and Rodent Brain Tissue and Biological Fluids**

In the normal human brain, salsolinol (Sjöquist et al. 1981) and N-methylated salsolinol (Niwa et al. 1993) have been identified by microdialysis, and the (R)-enantiomers of both salsolinol and N-methyl-salsolinol were found to be present (Deng et al. 1995). In fact, both (R)-salsolinol and (S)-salsolinol tend to be present at higher concentrations in areas with increased dopamine synthesis and turnover such as the ventral midbrain and striatum (DeCuypere et al. 2008). The levels of (R)-salsolinol tend to decrease in the caudate, putamen, and substantia nigra according to age (Maruyama et al. 1997). A negative correlation was confirmed between the age and level of N-methyl-(R)-salsolinol in the human striatum. The level of a dopamine metabolite, homovanillic acid (HVA), or the ratio of HVA/dopamine, an indicator of dopamine turnover, did not correlate with the levels of catechol isoquinolines in the human brain (Naoi et al. 2004).

For many years, mostly due to analytical methods, it was thought that (R)-salsolinol should be the only enantiomer present in human brain tissue. Some of the analytical difficulties of salsolinol quantification have been recently solved because of the development of more sensitive methods for its analysis (DeCuypere et al. 2008; Rojkovicova et al. 2008; Starkey et al. 2006), hugely improving the detection limits and chiral resolution. However, the lack of agreement among the results reported by different authors (for example DeCuypere et al. 2008 compared with Mushoff et al. 2000, 2003, 2005) is clearly noticeable—for example, 28.6 ng/g ± 18.3 (Mushoff et al. 2000) vs. 204.79 ng/g ± 21.91 (DeCuypere et al. 2008) for (R)-salsolinol and 18.5 ng/g ± 14.1 (Mushoff et al. 2000) vs. 213.19 ng/g ± 25.83 (DeCuypere et al. 2008) for (S)-salsolinol in human substantia nigra. According to Hipólito et al. (2012), these differences could be due to differences in the post-mortem processing of the samples—shorter than 6 h in the DeCuypere study vs. up to 144 h in the Mushoff study. It should also be mentioned that Mushoff et al. (2000) applied gas chromatography/mass spectrometry (GC/MS), while DeCuypere et al. (2008) applied high-performance liquid chromatography with electrochemical detection (HPLC-EC) and liquid chromatography with tandem mass spectroscopy (LC-MS/MS) for (R/S)-salsolinol analysis. Hipólito et al. (2012) elegantly summarized the basal salsolinol levels in different brain areas in healthy humans and alcoholics (see Hipólito et al. 2012).

A low concentration of the racemic form of salsolinol was also detected in normal human cerebrospinal fluid (Moser and Kömpf 1992) and urine (Dostert et al. 1989). Parkinsonian patients treated with l-DOPA and chronic alcoholics showed a significant elevation of the salsolinol concentration in cerebrospinal fluid and urine (Cohen and Collins 1970; Sandler et al. 1973, Collins et al. 1979; Moser and Kömpf 1992), but
no difference was shown between de novo Parkinsonian patients and controls (Müller et al. 1999). However, the level of N-methyl-(R)-salsolinol in cerebrospinal fluid from untreated patients with PD was significantly higher than that in controls, especially at the early stage of the disease (Maruyama et al. 1996). The activity of a neutral N-methyltransferase was found to increase significantly in lymphocytes isolated from PD patients (100.2 ± 81.8 pmol/min/mg of protein) compared that in controls (18.9 ± 15.0 pmol/min/mg of protein) (Naoi et al. 1998). Furthermore, significantly lower levels of (R)-salsolinol, (S)-salsolinol, N-methyl-(R)-salsolinol, and N-methyl-(S)-salsolinol were found in the caudate nuclei of PD patients compared with those in the normal human brain (DeCuypere et al. 2008).

In rodents, salsolinol concentrations tended to be higher in brain areas rich in dopamine (similarly to humans), and there was a tendency toward an excess of (R)-salsolinol in brain areas with a lower dopamine concentration (Hipólito et al. 2012). In vivo, after the rat striatum was perfused with exogenous (R)-salsolinol, N-methyl-(R)-salsolinol was found to occur selectively in the substantia nigra, hypothalamus, and hippocampus, possibly suggesting that the distribution should not solely depend on DA but also on the activity of the synthesizing enzymes. Indeed, the N-methyltransferase activity was found to be higher in the rat nigro-striatum than in other brain regions (Maruyama et al. 1992). After the rat striatum was perfused with exogenous N-methyl-(R)-salsolinol, N-methyl-(R)-salsolinol, and DMDHIQ+ ions were accumulated especially in the substantia nigra, hypothalamus, and hippocampus, possibly suggesting that the distribution should not solely depend on DA but also on the activity of the synthesizing enzymes. Indeed, the N-methyltransferase activity was found to be higher in the rat nigro-striatum than in other brain regions (Maruyama et al. 1992). After the rat striatum was perfused with exogenous N-methyl-(R)-salsolinol, N-methyl-(R)-salsolinol, and DMDHIQ+ ions were accumulated especially in the substantia nigra, hypothalamus, and hippocampus, possibly suggesting that the distribution should not solely depend on DA but also on the activity of the synthesizing enzymes. Indeed, the N-methyltransferase activity was found to be higher in the rat nigro-striatum than in other brain regions (Maruyama et al. 1992). After the rat striatum was perfused with exogenous N-methyl-(R)-salsolinol, N-methyl-(R)-salsolinol, and DMDHIQ+ ions were accumulated especially in the substantia nigra, whereas serotonin and its metabolites were not affected. In vitro experiments showed that the binding of DMDHIQ+ ions to melanin in the substantia nigra was enhanced by Fe(II) whereas Fe(III) enhanced the release of the ions from melanin, and released DMDHIQ+ ions could further cause formation of the mitochondrial enzymes and depletion of ATP from dopaminergic neurons (Naoi et al. 1996). At the same time, the anti-oxidant and pro-oxidant properties of intracellular dopamine should be noted, especially with regard to their role in the transformation of intracellular iron. Dopamine can form various complexes with both Fe(II) and Fe(III) over a range of pH, further leading to the generation of reactive oxygen species (Sun et al. 2016).

**Role of Salsolinol in Neurotransmission**

**Binding Sites for Salsolinol**

Selective binding of salsolinol was confirmed not only in brain dopaminergic structures such as the striatum but also in the pituitary gland, cortex, and hypothalamus (Homicskó et al. 2003). Salsolinol produced agonistic effects at muscarinic receptors as well as at α- and β-adrenoceptors (Rodger et al. 1979, see Tables 3 and 4 for details). It produced concentration-dependent inhibition of the vasoconstrictor response to electrical stimulation of the periartrial sympathetic nerves but did not inhibit the vasoconstrictor response to exogenous norepinephrine. The inhibitory effect of salsolinol on neurotransmission was antagonized by yohimbine but not by sulpiride or propranolol. The mono-O-methylated metabolites of salsolinol antagonized the inhibition of neurotransmission produced by dopamine. Salsolinol could act as an agonist on prejunctional α-adrenergic receptors and 6-O-methyl salsolinol and 7-O-methyl salsolinol could act as antagonists on dopaminergic receptors (Nelson and Steinsland 1983).

Salsolinol antagonized the behavioral action of L-DOPA and apomorphine (Ginos and Doroski 1979; Antkiewicz-Michaluk et al. 2000a, b). It suppressed dopaminergic transmission by acting on the agonistic sites of dopaminergic D1 and D3 receptors different from neuroleptic binding sites (Antkiewicz-Michaluk et al. 2000a, b; Vetulani et al. 2001). Salsolinol did not produce any extrapyramidal symptoms and did not potentiate haloperidol-induced catalepsy in rats (Vetulani et al. 2003).

Several studies have also shown that salsolinol could activate the mesolimbic system. In vitro and in vivo studies (see Tables 3 and 4 for examples) have suggested that salsolinol should exert its action on neuron excitability through a mechanism involving opioid neurotransmission. Salsolinol might act like the endogenous opioid encephalin. In silico analysis predicts a morphine-like interaction between (R)- and (S)-salsolinol with the μ-opioid receptor, and (S)-salsolinol is believed to be a more potent agonist (Matsuzawa et al. 2000; Hipólito et al. 2010, 2011, 2012; Xie et al. 2012; Berrios-Cárcamo et al. 2017). However, there is no direct pharmacological evidence.

[3H]-salsolinol also bound specifically to homogenates of the anterior lobe and neuro-intermediate lobe obtained from lactating rats. (R)-salsolinol was present in high concentration in the neuro-intermediate lobe as well as in median eminence extracts of males, and intact and ovariectomized female rats. It was hypothesized that salsolinol could be synthesized in situ and could play a role in the regulation of pituitary prolactin (PRL) secretion, without an effect on the secretion of other pituitary hormones (Tóth et al. 2001, 2002). Salsolinol might regulate the neurotransmission of neuroendocrine dopaminergic neurons by an altered intracellular or intraterminal synthesis and/or distribution of dopamine, thus acting as an endogenous prolactin-releasing factor, especially during lactation (Homicskó et al. 2003; Radnai et al. 2004).}

**Catecholamine Transporters**

Salsolinol is also regarded as an inhibitor of catecholamine uptake in rat brain synaptosomes because it caused the release of catecholamines stored in the rat brain (Heikkila et al. 1971).
In confluent monolayers of human neuroblastoma SH-SY5Y cells, salsolinol at concentrations below 100 μM stimulated catecholamine uptake. Conversely, at concentrations above 100 μM, salsolinol inhibited the uptake of [3H]-noradrenaline and [3H]-dopamine (Willets et al. 1995, see Table 4 for details).

Takahashi et al. did not find any accumulation of salsolinol in human SH-SY5Y cells mediated by DAT (dopamine transporter) (Takahashi et al. 1994), while Matsubara et al. demonstrated DAT-mediated influx of (R)-salsolinol into rat striatal synaptosomes (Matsubara et al. 1998). However, the affinity of isoquinoline derivatives (especially (R)-salsolinol) for the dopamine transporter compared with MPP+ was proven to be rather low. The intermolecular distance between the N-atom and centroid of the benzene or catechol ring was suggested as being an important factor in dopamine uptake inhibition (McNaught et al. 1996a). Storch et al. (2002) again addressed the importance of the dopamine transporter molecule for selective dopaminergic toxicity in non-neuronal and neuronal heterologous expression systems of the DAT gene (human embryonic kidney HEK-293 cells and mouse neuroblastoma Neuro-2A cells). The authors concluded that, besides MPP+, only the 2[N]-methylated salsolinol derivatives, such as N-methyl-salsolinol, showed enhanced cytotoxicity in both DAT-expressing cell lines (Storch et al. 2002).

According to Taubert et al. (2007), in the dopaminergic regions of the substantia nigra, organic cation transporter 2 (OCT2) co-localized with DAT and tyrosine hydroxylase (TH). Cyclo(his-pro) and salsolinol were identified as selective endogenous substrates of the organic cation transporter OCT2. The overlay of energy minimized the conformations (MM2 computation, Chem3D Pro software) of native cyclo(L-his-L-pro) (enol tautomer, endo-conformation), and R-salsolinol uncovered close structural similarities, suggesting a planar ring system, an electrophilic center and a nucleophilic moiety with H-donor properties at a constant distance (of 6.560.3 Å) as key properties of an OCT2-specific substrate (Taubert et al. 2007).

**Monoamine Oxidase**

Nakahara et al. (1994) reported that, following 1 mM (R)-salsolinol perfusion, the dialysate level of 5-HT in the rat striatum markedly increased from non-detectable levels to 4259.2 ± 617.5 nM, while the DA levels increased from 3.4 ± 0.9 to 206.0 ± 56.5 nM. These effects were dose-related to (R)-salsolinol (1 μM to 1 mM) and were confirmed also in three other brain regions (the substantia nigra, the hippocampus and the hypothalamus). The repetitive perfusion with 1 mM (R)-salsolinol into the striatum induced the reproducible response of 5-HT and DA (Nakahara et al. 1994). The analyses of monoamine metabolites in the microdialysate in the rat striatum indicated that salsolinol should inhibit MAO and catechol-O-methyltransferase (COMT) activities in situ.

Indeed, the levels of 3,4-dihydroxyphenylacetic acid (DOPAC), homovanillic acid (HVA) and, most significantly, 5-hydroxyindolacetic acid (5-HIAA) were reduced (Giovine et al. 1976; Maruyama et al. 1993; Nakahara et al. 1994).

The inhibition of MAO (monoamine: oxygen oxidoreductase EC 1.4.3.4) by salsolinol was first reported by Yamanaka (1971). Salsolinol (racemic mixture) inhibited MAO activity in the rat brainstem and liver homogenates, and the inhibition was competitive to serotonin, a substrate of MAO type A, and non-competitive to benzylamine, a substrate of MAO type B (Meyerson et al. 1976). In vitro, (R)-salsolinol inhibited MAO A more potently than the (S)-enantiomer (Minami et al. 1993). The oxidized DMDHIQ+ is the most potent inhibitor of MAO A, followed by N-methyl-(R)-salsolinol, (R)-salsolinol, and N-methyl-norsalsolinol (Naoi et al. 1994). The presence of hydroxyl groups at the sixth and seventh positions and substitution of a hydrogen group at the first position with a methyl or dihydroxybenzyl group are required for the inhibition, whereas the absence of a methyl group or presence of a carbonyl group at the first position, in addition to a methyl group, depletes the inhibitory activity. The structure-activity relationship of isoquinoline derivatives was reported in detail by Bembnek et al. (1990) and Thull et al. (1995). The results were confirmed in vivo (Maruyama et al. 1993).

**Catechol-O-Methyltransferase**

Salsolinol serves as a substrate for catechol-O-methyltransferase (S-adenosyl-L-methionine: catechol O-methyltransferase, EC 2.1.1.6, COMT) and as a competitive inhibitor (Giovine et al. 1976). Salsolinol was O-methylated primarily in vivo at the 7-position, to form salsoline—1-methyl-7-methoxy-6-hydroxy-1,2,3,4-tetrahydroisoquinoline (Collins and Origitoano 1983)—whereas catecholamines are O-methylated in vivo at the 3-position. The O-methylation of catecholamines causes the elimination of their physiological properties, whereas salsoline can still be accumulated and stored in catecholamine nerve terminals of the brain where it might act as false neurotransmitters (Cohen and Mytilineou 1982).

Hötzl and Thomas (1997) reported that O-methylation by pig brain-soluble and membrane-bound catechol-O-methyltransferase yielded almost equivalent Km and Vmax values for both enantiomers. Their results also indicated that O-methylation was stereoselective regarding O-methylation patterns: (S)-salsolinol yielded almost equivalent amounts of the two possible 6- and 7-methyl ethers, whereas 7-O-methyl derivative was 88% of the product when the (R)-enantiomer was methylated (Hötzl and Thomas 1997, see Table 4 for details).

**Tyrosine Hydroxylase**

Exogenous salsolinol also inhibited a rate-limiting enzyme in dopamine synthesis—tyrosine hydroxylase (tyrosine...
tetrahydropteridin: oxygen oxidoreductase (3-hydroxylating), EC 1.14.16.2, TH)—prepared from rat brain. The inhibition constant, Ki, for salsolinol was 14 μM, and the inhibition was competitive to a cofactor, 6,7-dimethyl-5,6,7,8-tetrahydropterin (Weiner and Collins 1978). The asymmetric center of salsolinol at C-1 plays an important role in changing the enzyme affinity toward L-tyrosine. (R)-Salsolinol deleted the allosteric TH to the bioppterin and reduced the activity more markedly than its (S)-enantiomer. The authors suggested that, under physiological conditions, such a conformational change may alter the regulation of DOPA biosynthesis in the brain (Minami et al. 1992).

In vitro, exogenous salsolinol inhibited TH activity in the nanomolar range by binding to both the high and low affinity dopamine-binding sites. Salsolinol produced the same level of inhibition as dopamine when TH was non-phosphorylated. However, it produced 3.7-fold greater inhibition of Ser40-phosphorylated TH than dopamine by competing more strongly with tetrahydrobioppterin. Salsolinol’s potent inhibition of TH phosphorylation might prevent TH from being fully activated to synthesize dopamine (Briggs et al. 2013).

1-L-Tryptophan Hydroxylase

Exogenous salsolinol and its derivatives inhibited a rate-limiting enzyme in indoleamine synthesis—tryptophan hydroxylase prepared from the rat brain (L-tryptophan, tetrahydropteridin: oxygen oxidoreductase (3-hydroxylating), EC 1.14.16.2, TPH (L-tryptophan hydroxylase)). The inhibition was non-competitive in terms of either the bioppterin cofactor or substrate L-tryptophan. 1,2[N]-Dimethyl-6,7-dihydroxyisoquinolinium (DMDHQ⁺) ion was an extremely potent inhibitor (Matsubara et al. 1994). The (R)-and (S)-enantiomers of salsolinol were also found to inhibit the activity of tryptophan hydroxylase prepared from serotonin-producing murine mastocytoma P-815 cells. Inhibition was found to be non-competitive with the substrate L-tryptophan. Tryptophan hydroxylase is composed of two elements with different kinetic properties in terms of the cofactor (6R)-L-erythro-5,6,7,8-tetrahydrobioppterin, and these two elements were inhibited by salsolinol competitively and non-competitively. Thus, salsolinol enantiomers might be naturally occurring inhibitors of indoleamine metabolism (Ota et al. 1992).

Other Enzymes

Salsolinol exerted a considerable effect on the balance between dopamine and acetylcholine (ACh). (R)-salsolinol and its derivative N-methyl-(R)-salsolinol led to concentration-dependent decreases in the activity of acetylcholinesterase (EC 3.1.1.7, AChE). ACh concentrations in the striatum treated with (R)-salsolinol or N-methyl-(R)-salsolinol were increased. N-methyl-(R)-salsolinol caused a significant decrease in dopamine concentrations, and (R)-salsolinol reduced the concentrations of dopamine metabolites in the striatum (Zhu et al. 2008, see Table 3 for details).

Salsolinol competitively inhibited the activity of debrisoquine 4-monoxygenase in rat liver microsomes, demonstrating that salsolinol has a molecular shape corresponding to the active site of CYP2D1 (Iwashashi et al. 1993, see Table 4 for details).

It was also reported that, when human ceruloplasmin (EC 1.16.3.1, hCP) was incubated with salsolinol, it caused protein aggregation and enzyme inactivation. Reactive oxygen species scavengers and copper chelators inhibited salsolinol-mediated hCP modification and inactivation (Kim et al. 2016, see Table 4 for details). Thus far, decreased hCP ferrooxidase activity in cerebrospinal fluid (Boll et al. 1999, 2008) and serum (Tórsdóttir et al. 1999; Bharucha et al. 2008; Martínez-Hernández et al. 2011) from idiopathic PD patients has been reported.

Clinical Implications

It can be clearly summarized that salsolinol might actively modulate dopaminergic and serotonergic neurotransmission in the brain; thus, it might influence l-DOPA therapy. It was reported by Wąsik et al. (2015) that the acute injection of exogenous salsolinol enhanced the l-DOPA-induced elevation of dopamine release, whereas the chronic administration of salsolinol completely blocked the l-DOPA-induced elevation of dopamine release in the rat striatum. These data demonstrated that the chronic administration of exogenous salsolinol significantly impaired the response of dopaminergic neurons to l-DOPA (Wąsik et al. 2015).

Krygowska-Wajs et al. reported that the concentration of endogenous salsolinol was related to the degree of Parkinson’s disease and cannot be affected by l-DOPA treatment in the cerebrospinal fluid of patients with different degrees of parkinsonism, treated or not with l-DOPA. By contrast, HVA and 3-O-methyl-DOPA were significantly elevated in patients receiving l-DOPA but did not correlate with the severity of parkinsonism (Krygowska-Wajs et al. 1997).

Salsolinol in Experimental Models

The literature on salsolinol’s molecular interactions and its role in neurotransmission is truly multifocal. The presence of two enantiomers and their origin, either endogenous or exogenous, is complex. However, most of the experimental data, both in vivo and in vitro, refer to exogenous salsolinol hydrochloride applied as a racemic mixture. Quintanilla et al. (2014, 2016) not only chirally separated a commercially available (RS)-salsolinol but also purified it from isosalsolinol.
(isosalsolinol is a by product of non-enzymatical Pictet–Spengler condensation). However, in some studies, salsolinol was synthesized according to different protocols, and its purity was not assessed. Such variations in methodological approaches present a potential barrier to make a comprehensive summary.

**In Vivo Studies**

The in vivo models related to salsolinol are summarized in Table 3. Rodent models, especially Wistar and Sprague–Dawley rats, have been the most useful to study the selective occurrence of salsolinol, its metabolism and physiological function, especially in the central nervous system. Salsolinol is regarded as a modulator of dopaminergic neurotransmission, but its exact biological role remains unclear. Thus far, animal modeling has been mainly been advancing as follows: (1) salsolinol as a modulator of catecholaminergic neurotransmission in the nigrostriatal pathway and possibly as an etiological factor in Parkinson’s disease, (2) salsolinol as a neuromodulator in the mesolimbic pathway related to reinforcing effects of alcohol consumption, and (3) salsolinol as a prolactin-releasing factor in the tuberoinfundibular pathway.

**Animal Models—the Peripheral Role of Salsolinol?**

Mravec et al. (2004) suggested that salsolinol may act at the level of sympathetic ganglia because the intraperitoneal application of salsolinol effectively reduced both plasma epinephrine and norepinephrine levels during stressful situations in rats (Bodnár et al. 2004). Therefore, it was hypothesized that salsolinol might participate in the physiological regulation of the peripheral sympathoadrenal system activity and prevent the over-activation of this system during episodes of acute stress (Mravec, 2006). Further research in this matter is also needed.

Unfortunately, most animal studies related to salsolinol have been dealing with its role in the brain, and little attention has been paid to its possible peripheral activity (see Table 3), especially in the enteric nervous system (ENS), which seems quite logical. Catecholamines, such as epinephrine and norepinephrine, are well known to modulate gastrointestinal motility (Li et al. 2004). However, the gut also contains dopamine and the DA-to-NE ratio in the ENS is higher in the bowel than in other sympathetic targets, and contains a high concentration of the specific DA metabolite 3,4-dihydroxyphenylacetic acid (Eaker et al. 1988). DA is an enteric neurotransmitter as well. Enteric dopaminergic neurons, which express tyrosine hydroxylase and the dopamine transporter (DAT) but lack dopamine hydroxylase, have been identified in the mouse, guinea pig (Li et al. 2004) and human (Anlauf et al. 2003). The potential of DA (and salsolinol) to influence the gut remains to be fully explored. Until now, it was only shown that exogenous salsolinol induced myenteric neuronal cell (the nitric inhibitory motor neurons) death (Kurnik et al. 2015) and altered gastrointestinal motility (Banach et al. 2005, 2006) in Wistar rats. It has never been established if salsolinol could be endogenously formed and further metabolized in the enteric nervous system.

**In Vitro Studies**

In vitro models related to salsolinol are summarized in Table 4. The human dopaminergic neuroblastoma SH-SY5Y cell line model has been applied in most of the studies. Salsolinol is attributed to pro-apoptotic activity regardless of the in vitro model. Its toxicity is mostly due to: oxidative damage (formation and release of hydroxyl free radicals) and inactivation of Cu,Zn-superoxide dismutase, with the subsequent disruption of cellular respiration as well as up-regulation of pro-apoptotic and down-regulation of anti-apoptotic proteins. Salsolinol also caused neurofilament (NF-L) aggregation and the loss of glutamate, lysine and proline residues proportional to the concentration and incubation time, as well as induced strand scission and damage in DNA (Table 4). However, all in vitro studies should be always interpreted with caution and verified in vivo.

**Molecular Mechanisms Related to Salsolinol**

Morikawa et al. (1998) reported that salsolinol inhibited most potently mitochondrial complex I activity. Oxidation of N-methylated derivatives into N-methylisoquinolinium ion augmented the potency to inhibit mitochondrial respiration and complex I (Morikawa et al. 1998). Wanpen et al. (2007) confirmed that mitochondrial complex I activity was significantly decreased, and reactive oxygen species were increased when SH-SY5Y cells were treated with racemic salsolinol. The treatment decreased the levels of the anti-apoptotic protein bcl-2 and increased pro-apoptotic protein bax, while enhancing the release of cytochrome c from mitochondria (Wanpen et al. 2007). Storch et al. (2000) concluded that salsolinol was toxic to human dopaminergic neuroblastoma SH-SY5Y cells by blocking the cellular energy supply via the inhibition of mitochondrial complex II activity (succinate-Q reductase) but not that of complex I. The rapid decrease in the intracellular level of ATP and ATP/ADP ratio of intact cells incubated with salsolinol was dose- and time-dependent (Storch et al. 2000).

Exposure of neuroblastoma SH-SY5Y cells to salsolinol also resulted in a significant decrease in thapsigargin or carbachol-mediated Ca(2+) influx. SH-SY5Y cells treated with salsolinol showed a reduction in transient receptor potential channel 1 (TRPC1) protein levels. Overexpression of the TRPC1 gene and increased TRPC1 protein levels protected SH-SY5Y cells against salsolinol-mediated cytotoxicity. TRPC1 overexpression also inhibited cytochrome c release.
and decreased the levels of anti-apoptotic bax protein required for apoptosis (Bollimuntha et al. 2006).

N-methyl-(R)-salsolinol induced apoptosis in dopamine neurons, as shown in the rat model, and the mechanism of cell death was studied in SH-SY5Y cells (Takahashi et al. 1997; Maruyama et al. 2001, 2002; Akao et al. 1999, Naoi et al. 2002). N-methyl-(R)-salsolinol was the most potent to induce DNA damage, whereas N-methyl-(S)-salsolinol and salsolinol were less cytotoxic. Apoptosis was initiated by mitochondrial permeability transition as shown by the collapse in the membrane potential, followed mainly by the release of cytochrome c, activation of caspase 3 and final fragmentation of nucleosomal DNA (Maruyama et al. 2001). The enantio-specificity to induce apoptosis was confirmed in isolated mitochondria (Akao et al. 2002). Racemic salsolinol was also cytotoxic to dopaminergic neurons, but a quite different mechanism seems to function in the induction of cell death, mostly due to the production of reactive oxygen species by autoxidation, which resulted in metabolic compromise and necrotic cell death (Storch et al. 2000).

In another in vitro model—the dopaminergic neuronal cell line RCSN-3—salsolinol was found to decrease survival in a concentration-dependent manner. The levels of catalase and glutathione peroxidase mRNA decreased when RCSN-3 cells were treated with salsolinol (Martinez-Alvarado et al. 2001, see Table 4 for details). Neural stem cells (NSCs) cultured from the rat fetal brain challenged with racemic salsolinol elicited a concentration- and time-dependent cell death via the loss of mitochondrial viability. Significant mitochondrial impairment was initiated at 10 μM salsolinol and suggested apoptosis (Shukla et al. 2013, see Table 4 for details). Salsolinol was cytotoxic to rat pheochromocytoma (PC12) cells (Jung and Surh 2001; Kim et al. 2001). Cells exposed to both salsolinol and Cu(II) exhibited higher levels of intracellular reactive oxygen species than those treated with salsolinol alone. These results suggest that copper accelerates the redox cycling of salsolinol, leading to massive production of reactive oxygen species, which can divert the salsolinol-induced cell death to necrosis (Kim et al. 1997, 2001). Salsolinol and N-methyl-salsolinol were detected in pheochromocytoma (PC12) cells overexpressing α-synuclein compared with normal PC12 cells and worsened α-synuclein-induced mitochondrial damage (Zhang et al. 2013).

Salsolinol and its metabolites impair mitochondrial function in vitro, although the precise mechanisms underlying its toxicity remain poorly understood.

**Salsolinol and the Blood–Brain Barrier**

Regarding the determination of the biological potential of salsolinol, an obvious question arises as to whether there is a relationship between salsolinol in the periphery and that in the central nervous system (whether salsolinol can cross the blood–brain barrier)?

Sjöquist and Magnuson (1980) reported that acute intraperitoneal administration of salsolinol to rats resulted in levels of 1–2 nmol/g in the striatum and limbic forebrain after 2 h, whereas the corresponding liver values were about 550 nmol/g, while control animals showed much lower values (Sjöquist and Magnuson 1980; Table 3). However, Origitano et al. (1981) suggested that salsolinol should not be able to cross the blood–brain barrier because single intraperitoneal administration of salsolinol did not result in measurable brain salsolinol or mono-O methyl-salsolinol levels. He also suggested that salsolinol present in the central nervous system of rats during ethanol intoxication should not be of peripheral origin, and salsolinol present in the cerebrospinal fluid of alcoholics during acute detoxification should be formed centrally (Origitano et al. 1981; Table 3). This was further confirmed by Székács using single intravenous administration of 3H-salsolinol and who suggested that the target of salsolinol’s action should be at the periphery related to the transport of norepinephrine in the sympathetic nerve terminals (Székács et al. 2007a; Table 3). The data from other recent rodent studies indicate that salsolinol was indeed not able to reach the rat’s brain after a single intraperitoneal administration. Liquid chromatography-tandem mass spectrometry, a sensitive and reliable analytical method (with a detection limit of 2 ng/ml), in combination with in vivo microdialysis was applied for the determination of salsolinol (and other terahydroisoquinolines) in rat brain dialysates (Song et al. 2006a, b; Table 3).

According to Lee et al. (2010), in the long term, salsolinol from different dietary sources (examples are given in Table 2)

| Source          | (R)SAL (ng/g wet weight) | (S)SAL (ng/g wet weight) |
|-----------------|--------------------------|--------------------------|
| Mushroom        | 3572.80 +/- 13.44        | 3557.40 +/- 17.48        |
| Banana          | 2717.50 +/- 9.81         | 2870.87 +/- 10.95        |
| Leaf lettuce    | 2615.23 +/- 42.35        | 2660.49 +/- 33.55        |
| Celery          | 1372.85 +/- 15.60        | 1382.01 +/- 12.03        |
| Grape           | 951.62 +/- 11.71         | 980.84 +/- 12.96         |
| Sweet potato    | 295.23 +/- 5.87          | 286.80 +/- 8.49          |
| Green bean      | 195.17 +/- 9.31          | 215.58 +/- 6.89          |
| Pear            | 34.09 +/- 1.44           | 35.18 +/- 9.74           |
| Peach           | 31.85 +/- 9.51           | 39.46 +/- 5.54           |
| Cherry          | 16.73 +/- 3.44           | 12.03 +/- 4.77           |
Table 3  Examples of in vivo studies related to salsolinol. DA dopamine, i.c.v. intracerebroventricular, i.p. intraperitoneal, i.v. intravenous, N/A not available, NAc nucleus accumbens, NE norepinephrine, PRL prolactin, SAL salsolinol, TRH thyrotropin-releasing hormone, VTA ventral tegmental area (a anterior and p posterior part). Salsolinol was applied as a racemic mixture unless otherwise stated.

| Concentration and source of salsolinol | Route of administration and time course | Model and initial body weight | Results | References |
|--------------------------------------|----------------------------------------|------------------------------|---------|------------|
| 200 mg/kg b.w. (Sigma-Aldrich, USA) in 0.9% NaCl | i.p. osmotic ALZET minipumps for 2 or 4 weeks | male Wistar rats, 230–265 g | The epididymal fat pad weight over final body mass ratio was lower in SAL-treated rats on high fat diet in comparison with the controls. The area, perimeter, short and long axis of the fat pad adipocytes were significantly decreased in SAL-treated rats. | Aleksandrovych et al. (2016) |
| 100 mg/kg b.w. (Sigma-Aldrich, USA) in 0.9% NaCl | i.p. injection once or for 14 consecutive days | male Wistar rats, 220–240 g | SAL under physiological conditions could not be an endogenous factor involved in the neurodegenerative processes, it can rather exert a protective action on nerve cells in the brain. | Możdżeń et al. (2015) |
| 30 pmol (Santa Cruz Biotechnology, USA) in aCSF – purified R and S-SAL | slow injection into the left pVTA | female Wistar-derived naïve UChB rats, 200–250 g | Repeated administration of (R)-SAL caused: (1) conditioned place preference; (2) locomotor sensitization; and (3) marked increase in binge-like ethanol intake; while (S)-SAL did not influence any of these parameters. | Quintanilla et al. (2016) |
| 100 mg/kg b.w. (Sigma-Aldrich, USA) in 0.9% NaCl | i.p. injection once or for 14 consecutive days | male Wistar rats, 220–240 g | Chronic administration of SAL significantly impaired the response of dopaminergic neurons to L-DOPA administration. | Wąsik et al. (2015) |
| 30 pmol/0.2 μL in aCSF for VTA injection or 10 mg/kg in 0.9% NaCl for systemic administration (Santa Cruz Biotechnology or Sigma-Aldrich, USA); free of isosalolinol | single or repeated injection into the left pVTA or i.p. | female Wistar-derived naïve UChB rats, 200–250 g | SAL produced conditioned place preference and increased locomotor activity, whether intracerebrally or intraperitoneally. Results might indicate that systemically administered SAL is able to cross the blood-brain barrier. | Quintanilla et al. (2014) |
| 0.03, 0.3, 1 or 3 μM (Sigma-Aldrich, USA) in aCSF | single injection into the pVTA | male Wistar rats, 350–400 g | Local application of intermediate concentrations of SAL stimulated DA neurons in the pVTA, whereas higher concentrations may be having secondary effects within the pVTA that inhibit DA neuronal activity. | Doehan et al. (2013) |
| 200 mg/kg b.w. (Sigma-Aldrich, USA) in 0.9% NaCl | i.p. osmotic ALZET minipumps for 2 or 4 weeks | male Wistar rats, 243–263 g | SAL increased serum levels of IL-1β and histamine and the total number of mast cells in the gastrointestinal wall. | Kumik et al. (2013) |
| 50 mg/kg/day b.w. (Sigma-Aldrich, USA) in 0.9% NaCl | i.p. injections for 3 weeks | male Wistar rats, 180–220 g | Diminished body weight gain and lower adipose tissue accumulation in SAL-treated animals were due to delayed gastric emptying together with disturbed gut function resulting in absorptive dysfunction. | Kumik et al. (2012) |
| 200 mg/kg b.w. (Sigma-Aldrich, USA) in 0.9% NaCl | i.p. osmotic ALZET minipumps for 2 or 4 weeks | male Wistar rats, 230–265 g | SAL proved to be destructive on the mast cells in all segments of gastrointestinal tract | Gil et al. (2011) |
| 0.3, 3, 30, 300, and 3,000 pmol (Sigma-Aldrich, USA) in aCSF | single injection or repeatedly during 12 days into the pVTA | male Wistar rats, 220–300 g | Intra-VTA SAL administration induced an increase of the spontaneous motor activity of the rats with the maximal effect at the dose of 30.0 pmol. | Hipólito et al. (2010) |
| 10 μg of SAL (N/A) in 0.9% NaCl or 3 g of banana (corresponding to 75 μg of SAL) homogenized in 0.9% NaCl | single gavage | male Sprague-Dawley rats; adult male alcohol-preferring (P) and alcohol-nonpreferring (NP) rats, N/A | SAL produced reinforcing effects in the pVTA of Wistar rats, and these effects were mediated by activation of DA neurons and local 5-HT3 receptors. | Rodd et al. (2008) |
| 0.1, 5 and 25 μmol (Sigma-Aldrich, USA) in aCSF | single 20-min infusion into shell or core subregions of NAc | male Wistar rats, 300–320 g | Application of 5 and 25 μmol SAL into the core increased the dialysate levels of DA. The administration of the same doses of this drug into the shell significantly reduced the DA levels in this subregion. | Hipólito et al. (2009) |
| 0.03, 0.1, 0.3, 1.0 or 3.0 μM (Sigma, St. Louis, MO) in aCSF with ascorbate | self-infusions into the pVTA or aVTA | male Wistar rats, 250–320 g | (R)-SAL led to a concentration-dependent decrease in the activity of acetylcholinesterase. Acetylcholine concentrations in striatum treated with (R)-salsolinol or N-methyl-(R)-SAL were increased to 131.7% and 239.8% in comparison with control, respectively. (R)-SAL reduced the concentrations of DA metabolites in the striatum. | Zhu et al. (2008) |
| 10, 20, 40 or 80 nmol (Sigma-Aldrich, USA) in 0.9% NaCl – R-SAL | single injection into striatum | male Sprague-Dawley rats, 250–350 g | SAL did not affect the in vitro release of DA in the median eminence and did not inhibit the L-DOPA induced increase of DA level in the median eminence. Increasing doses of SAL caused a dose dependent decrease of tissue DA concentration and increase of NE to DA ratio in the salivary gland, atrium and spleen. | Székács et al. (2007a) |
| 0.2 to 25 mg/kg b.w. (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in 0.9% NaCl | single i.p. injection | male and female Sprague-Dawley rats, 250–350 g; male NE transporter knock out (NET KO) mice, 3-5 months old | The presence of the adrenal gland was not required for the changes of PRL secretion, nor for the reduction of peripheral sympathetic activity induced by SAL. The effect of SAL on peripheral sympathetic terminals was not affected by hypophysectomy, consequently the role of pituitary hormones in the effect of SAL on the peripheral catecholamine metabolism might be excluded. | Székács et al. (2007b) |

25 mg/kg b.w. (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in 0.9% NaCl | single i.p. injection | male Sprague–Dawley rats after medullectomy, adrenalectomy and hypophysectomy, 200–300 g | SAL administered into the pVTA produced psychomotor responses and reinforcing effects, probably, through the activation of μ-opioid receptors. | Hipólito et al. (2011) |

| 30 pmol/200 nL/hemisphere (Sigma-Aldrich, USA) in aCSF | single intra-VTA, bilaterally | male Wistar rats, ~300 g | A single administration of SAL resulted in a significant elevation of rat plasma SAL levels, which declined to near basal levels by 14 hours. The mean plasma levels of (S)- and (R)-SAL at 1 hour after administration were 650 ± 46 and 614 ± 42 pg/ml, respectively. The mean basal (S)- and (R)-SAL levels were 11 ± 4 and 10 ± 1 pg/ml, respectively. A single intake banana also increased the plasma SAL level. Despite the increases observed in plasma SAL or DA levels, their levels were not changed in the striatum or NA. The basal SAL levels were markedly lower in the NA of P than NP rats. The SAL levels in the NA of P rats were not changed after 8 weeks of free-choice alcohol drinking and chronic ethanol drinking did not result in changes of SAL enantiomeric distribution, either. | Lee et al. (2010) |

0.3, 3, 30, 300, and 3,000 pmol (Sigma-Aldrich, USA) in aCSF | single intra-VTA, bilaterally | male Wistar rats, ~300 g | Intra-VTA SAL administration induced an increase of the spontaneous motor activity of the rats with the maximal effect at the dose of 30.0 pmol. | Hipólito et al. (2010) |

10 μg of SAL (N/A) in 0.9% NaCl or 3 g of banana (corresponding to 75 μg of SAL) homogenized in 0.9% NaCl | single gavage | male Sprague-Dawley rats; adult male alcohol-preferring (P) and alcohol-nonpreferring (NP) rats, N/A | SAL produced reinforcing effects in the pVTA of Wistar rats, and these effects were mediated by activation of DA neurons and local 5-HT3 receptors. | Rodd et al. (2008) |

0.03, 0.1, 0.3, 1.0 or 3.0 μM (Sigma, St. Louis, MO) in aCSF with ascorbate | self-infusions into the pVTA or aVTA | male Wistar rats, 250–320 g | (R)-SAL led to a concentration-dependent decrease in the activity of acetylcholinesterase. Acetylcholine concentrations in striatum treated with (R)-salsolinol or N-methyl-(R)-SAL were increased to 131.7% and 239.8% in comparison with control, respectively. (R)-SAL reduced the concentrations of DA metabolites in the striatum. | Zhu et al. (2008) |

0.2 to 25 mg/kg b.w. (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in 0.9% NaCl | single i.p. injection | male and female Sprague-Dawley rats, 250–350 g; male NE transporter knock out (NET KO) mice, 3-5 months old | SAL did not affect the in vitro release of DA in the median eminence and did not inhibit the L-DOPA induced increase of DA level in the median eminence. Increasing doses of SAL caused a dose dependent decrease of tissue DA concentration and increase of NE to DA ratio in the salivary gland, atrium and spleen. | Székács et al. (2007a) |

25 mg/kg b.w. (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in 0.9% NaCl | single i.p. injection | male Sprague–Dawley rats after medullectomy, adrenalectomy and hypophysectomy, 200–300 g | The presence of the adrenal gland was not required for the changes of PRL secretion, nor for the reduction of peripheral sympathetic activity induced by SAL. The effect of SAL on peripheral sympathetic terminals was not affected by hypophysectomy, consequently the role of pituitary hormones in the effect of SAL on the peripheral catecholamine metabolism might be excluded. | Székács et al. (2007b) |
| Dose and Route | Male Sprague-Dawley rats | 1,2,3,4-tetrahydroisoquinoline (T IQ), 5,6,7,8-tetrahydroisoquinoline (5-TIQ), 1-benzyl-1,2,3,4-tetrahydroisoquinoline (1-BnT IQ), and SAL were studied. TIQ and 5-TIQ passed through the blood-brain barrier more easily than 1-BnT IQ, while SAL was unable to cross the barrier. | Song et al. (2006b) |
|-----|-----------------|-----------------------------------|------------------|
| 1.8 mg/kg b.w. (Sigma–Aldrich, USA) single i.p. injection | Male Sprague-Dawley rats, 280–320 g | | |
| 50 mg/kg/day b.w. (Sigma–Aldrich, USA) i.p. injections for 3 weeks in 0.9% NaCl | Male Sprague-Dawley rats, ~200 g | SAL had a direct effect on both interstitial cells of Cajal and neuronal pathways of gastro-duodenal reflexes. Fasting intestinal myoelectrical activity (IMA) recordings did not reveal differences in frequency of migrating myoelectrical complexes and dominant frequency (DF) of slow waves between SAL and saline group. However in response to gastrointestinal stimulation in the SAL group DF of IMA remained unchanged whereas in the controls increased. | Banach et al. (2005) |
| 10 mg/kg b.w. (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in 0.9% NaCl single i.v. injection | Primiparous lactating Sprague-Dawley-derived rats, N/A | The observed changes in the level of cAMP following the acute treatment of SAL in the median eminence (ME) and the anterior lobe (AL) seems to be related to interacting neuroendocrine signals delivered from the ME to the AL through the long portal vessels to release PRL. | Radnai et al. (2005) |
| 40 mg/kg b.w. (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in 0.9% NaCl i.p. injections | Male Sprague-Dawley rats, 350 g or primiparous lactating female rats, N/A | SAL had an important role in the regulation of PRL release induced by physiologic and environmental stimuli; therefore, it could be considered as a candidate for being the PRL releasing factor in the hypothalamo-hypophysial system. | Radnai et al. (2004) |
| 1.25 nM (Sigma–Aldrich, USA) in 0.1 M of Tris-HCl single injection into the right substantia nigra | Male Sprague-Dawley rats, 180–220 g | DT-diaphorase played a protective role in the nigrostriatal dopaminergic systems. | Díaz-Véliz et al. (2004) |
| 0.3, 1, 3, 12.5 μM (Sigma, St. Louis, MO) in aCSF/ascorbate self-infusions into the shell of NAc | Female alcohol-preferring (P) rats from the 49th and 50th generations, 250 to 320 g | SAL was reinforcing into the shell of NA of P rats at concentrations that were pharmacologically possible, and these reinforcing actions were mediated in part by D2/D3-like receptors. | Rodd et al. (2003) |
| 5 mg/kg b.w. in 0.9% NaCl (Sigma, St. Louis, MO) single i.p. injection | Naive male C57BL/6 strain mice 8–9 weeks old; randombred CD-1 mice; male Wistar rats, 220–250 g | SAL antagonized the agonistic conformation of DA receptor and that endogenous 1,2,3,4-tetrahydroisoquinolines may play a role of natural feedback regulators of the activity of dopaminergic system. | Vetulani et al. (2001) |
| | Male Sprague-Dawley rats, 220–240 g | Acute effects of SAL produced small biochemical effects, did not potentiate the action of DA receptor antagonists, counteracted the action of DA receptor agonists and bound to agonistic sites of DA receptors. | Antkiewicz-Michaluk et al. (2000a) |
| Dosage                  | Route of Administration | Animals | Effects Description                                                                                                                                                                                                                                                                                                                                 |
|------------------------|-------------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 100 mg/kg b.w. (Sigma-Aldrich, USA) in 0.9% NaCl | single i.p. injection or for 18 days | male Wistar rat, 190-220 g | A single dose of SAL did not affect the DA metabolism in the substantia nigra and NAc, but remarkably increased the homovanillic acid concentration in the striatum (by 55%). The effects of chronic treatment were limited to extrapyramidal structures, and resulted in a remarkable depletion of DA (by 62% in the substantia nigra and by 33% in the striatum), concomitant with the decline of DA metabolites. |
| 1, 3, 10, 30 mg/kg b.w. (Sigma-Aldrich, USA) in 0.9% NaCl | single i.p. injection | male Sprague-Dawley rats, 170-220 g | SAL might have some rewarding effect, potentiated by psychological stress. The rewarding effect of SAL especially under psychological stress might involve the endogenous central opioid system.                                                                                                           |
| 1 mmol (synthetized according to Teitel et al, 1972) in Ringer solution – R and S-SAL | 40-min infusion into the striatum | male Wistar rats, N/A | The concentration of serotonin in the rat striatum increased from undetectable level to 2.53 +/- 0.12 and 3.69 +/- 0.01 μmol after perfusion of (R)- and (S)-SAL, respectively. SAL increased extracellular dopamine levels but to a much lesser degree than serotonin. |
| 20 mg/kg b.w. (N/A) | single i.p. injection | male Wistar rats, N/A | SAL should not be able to cross the blood brain barrier since SAL administered intraperitoneally did not result in measurable brain SAL or mono-O-methyl-salsolinol levels.                                                                                                                                                              |
| 0.4 mmol/kg b.w. (N/A) | single i.p. injection | rats, N/A | SAL administration resulted in levels of 1-2 nmol/g in striatum and limbic forebrain after 2 h, whereas the corresponding liver values were about 550 nmol/g. Control animals showed SAL values in liver of about 2 nmol/g and in striatum and limbic forebrain 1 nmol/g tissue.         |
| 250 μg (synthesized by the method of the Pictet-Spengler condensation of dopamine with an aldehyde) in 0.9% NaCl | single i.c.v. injection | male Wistar rat, 180-250 g | SAL induced rise in striatal dopamine was prevented by alpha-methyl-p-tyrosine pretreatment while SAL induced fall in diencephalic noradrenaline was not affected. SAL was found to cause hyperthermia. |
| 0.2-3.0 mg/kg (synthetized according to Craig et al, 1952) | single i.v. injection | adult male and female vagotomised cats, N/A | SAL produced agonist effects at cholinoceptors and alpha- and beta-adrenoceptors. In anesthetized cats, SAL (0.2-3.0 mg/kg) produced dose-related falls in mean blood pressure and a fall in heart rate. These effects were antagonized by atropine (1 mg/kg). In atropinized animals, both SAL caused dose-related elevations in mean blood pressure that were blocked by phentolamine (2 mg/kg). SAL produced a reduction in the tension and degree of fusion of the incomplete tetanic contractions of the soleus muscle, an effect antagonized by propranolol (0.4 mg/kg). |
| 10, 20, 40 or 240 μg (Sigma-Aldrich, USA) in Krebs-Ringer with 0.01% ascorbic acid | single intracisternal injection | male and female mice after 18 generations of genetic selection for alcohol sensitivity, N/A | Low doses of SAL produced significantly lower activity levels in the alcohol-sensitive long-sleep (LS) line than in the alcohol-insensitive short-sleep (SS) line. A hypnotic dose of SAL induced significantly longer sleep times in the LS line than in the SS line. |
### Table 3 (continued)

| Concentration and source of salsolinol | Route of administration and time course | Model and initial body weight | Results | Authors |
|--------------------------------------|----------------------------------------|------------------------------|---------|---------|
| 0.038 or 0.38 mM (Sigma-Aldrich, USA) in aCSF | hippocampal perfusion | adult male and female Sprague-Dawley rats, 300-550 g | SAL enhanced the efflux of $^{45}$Ca$^{2+}$ in a concentration-dependent manner during the interval of its perfusion within the hippocampal plane. | Myers et al. (1988) |

#### Other in vivo models

| Concentration and source of salsolinol | Route of administration and time course | Model and initial body weight | Results | Authors |
|--------------------------------------|----------------------------------------|------------------------------|---------|---------|
| 1 mg/ml (15 µg/60 µl each infusion) in Ringer–Locke (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) | a series of five 30-min infusions at 30-min intervals to the third ventricle | mature Polish Longwool sheep (3–4 years old), N/A | SAL stimulated oxytocin secretion during lactation in sheep. | Görski et al. (2016) |
| 5 mg/kg b.w. (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in 0.9% NaCl | single i.v. injection | male Shiba goats, ~25.3 kg | Hypothalamic DA blunted the SAL-induced release of PRL in male goats, regardless of the photoperiod, which suggested that both SAL and DA were involved in regulating the secretion of PRL in goats. | Jin et al. (2014) |
| | | male Shiba goats, ~20 kg | DA inhibited the SAL-induced release of PRL in male goats, which suggested that SAL and DA are involved in regulating the secretion of PRL. | Hashizume et al. (2012) |
| | | female Shiba goats, ~27.7 kg | A long photoperiod highly enhanced the PRL-releasing response to SAL in either medium or low ambient temperature in goats. | Yaegashi et al. (2012) |
| 5 µg in total/animal (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in Ringer-Locke | a series of five 30-min i.c.v. infusions at 30-min intervals | mature Longwool sheep, N/A | SAL might play a role as a neuromodulator for the hypothalamic NE and DA systems and as a signal transmitter for the pituitary PRL release. | Misztal et al. (2011) |
| 50 ng oraz 50 µg in total/animal (Sigma-Aldrich, USA) in Ringer-Locke | a series of five 10-min i.c.v. infusions at 20-min intervals | mature ewes during the second month of pregnancy, N/A | SAL infused at the higher dose significantly increased plasma PRL concentration in lactating ewes. SAL in the process of stimulation of PRL release during lactation and that hypothalamic PRL might play an important role in the central mechanisms of adaptation to lactation. | Görski et al. (2010a) |
| 50 ng oraz 50 µg in total/animal (Sigma-Aldrich, USA) in Ringer-Locke | nursing Polish Longwool sheep, 50-55 kg | maternal PRL might affect the regulatory process of growth hormone secretion in lactating sheep but its role might not to be major. | Misztal et al. (2011) |
| 5 mg/kg b.w. (for i.v.) or 10 mg/calf (for iIV) synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in 0.9% NaCl | single i.v. or i.c.v. injection | Japanese male and female calves, ~144 kg and Japanese Black cows, ~418 kg and castrated Holstein calves, ~204 kg | SAL was involved in the regulatory process for the secretion of PRL, not only in male and female calves, but also in cows. The potency of the PRL-releasing response to SAL differed with the physiological status of cattle. The mechanism(s) by which SAL released PRL were different from the mechanism of action of TRH. The secretion of PRL was under the inhibitory control of DA and SAL did not antagonize the DA receptor’s action. | Hashizume et al. (2010) |
| 5 mg/kg b.w. (synthesised at Institute of Pharmaceutical Chemistry, University of Szeged, Hungary) in 0.9% NaCl | three consecutive i.v. injections at 2 h intervals | Shiba goats, ~27 kg | A long photoperiod highly enhanced the PRL-releasing response to SAL in either medium or low ambient temperature in goats. | Hashizume et al. (2009) |
| | single i.v. injection | female Shiba goats, ~26 kg | A long photoperiod highly enhanced the PRL-releasing response to SAL in either medium or low ambient temperature in goats. | Hashizume et al. (2008a) |
| 5 or 10 mg/kg b.w. – for i.v. or 1 or 5 mg/calf – for i.c.v. (Sigma-Aldrich, USA) in 0.9% NaCl | single i.v. or i.c.v. injection | female Shiba goats, ~15 kg; castrated Holstein calves, ~172 kg | SAL was present in extract of the PP gland of ruminants and had PRL-releasing activity both in vivo and in vitro. | Hashizume et al. (2008b) |
should be the major contributor to its plasma levels, both in humans and rats. Despite the increases observed in plasma salsolinol or dopamine levels, their levels were not changed in the striatum or nucleus accumbens. The enantiomeric (R/S)-salsolinol and dopamine compositions were determined by a highly specific and reliable method, high-performance liquid chromatography coupled with electrospray ionization-tandem mass spectrometry, with detection limits set at 2 pg for salsolinol isomers and 20 pg for dopamine (Lee et al. 2010).

However, according to Quintanilla et al. (2014), exogenous salsolinol produced conditioned place preference and increased locomotor activity, either injected intracerebrally or intraperitoneally. Following the intraperitoneal administration of salsolinol, this molecule was detected in vivo in the neostriatum and reached an estimated concentration of 100 nM in the dialysate (Quintanilla et al. 2014; Table 3). Several authors have also reported that systematically administered salsolinol can alter laboratory animal behavior (Naoi et al. 1996; Antkiewicz-Michaluk et al. 2000a; Matsuzawa et al. 2000; Vetulani et al. 2001), indirectly suggesting that salsolinol could cross the blood–brain barrier. It was clearly demonstrated that other tetrahydroisoquinoline derivatives (Fig. 2), such as 1,2,3,4-tetrahydroisoquinoline, 5,6,7,8-tetrahydroisoquinoline, N-methyl-salsolinol, N-methyl-norsalsolinol, 1-methyl-1,2,3,4-tetrahydroisoquinoline, and 1-benzyl-1,2,3,4-tetrahydroisoquinoline, could also cross the blood–brain barrier (Makino et al. 1988; Thumen et al. 2002; Song et al. 2006a, b; Lorenc-Koci et al. 2008). Regarding the physiology of the blood–brain barrier, the most plausible mechanism for N-methyl-salsolinol and N-methyl-norsalsolinol to cross this barrier should be passive diffusion; thus, salsolinol, with a similar lipophilicity, might be able to diffuse passively through the membranes of vascular cells to enter the brain. However, until now, no study has demonstrated a mechanism through which exogenous salsolinol might cross it. It was successfully demonstrated by Panula et al. (1979) that intraperitoneally injected fluorescent dihydroisoquinoline was trapped in rat brain endothelial cells if administered at a low dose, whereas the injection of a high dose led to leakage to the neuropil in the cerebral cortex and striatum and accumulation in brain cells (Panula et al. 1979). According to Melzig and Zipper (1993), the neurotoxic effect of salsolinol could be caused by damaging endothelial cells associated with a disturbance in the blood–brain barrier (Melzig and Zipper 1993; Table 4).

Thus, there are also multiple factors that should be considered when trying to compare different studies to determine the ability of salsolinol to cross the blood–brain barrier: the different commercial sources or methods of their laboratory synthesis, the applied doses and enantiomers as well as routes of administration, and the animal species and strains used in the experiments. Some of these aspects are further summarized in Tables 3 and 4. For example, the pharmacokinetics of intravenous (i.v.) and intraperitoneal (i.p.) injections differ from each other—during i.v. injection, the maximum concentration in the blood is reached almost at once and immediately begins to fall; however, after i.p. injection, most of the drug is absorbed by the mesentery veins and then gathered into the portal vein of the liver, similar to oral gavage. While intracerebroventricular drug administration is a method that bypasses the blood–brain barrier and fundamentally differs from the systemic drug administration in terms of pharmacokinetic characteristics to determine the brain tissue concentrations (Cook et al. 2009). However, further research is needed to clarify various aspects of complex salsolinol (among others tetrahydroisoquinoline derivatives) pharmacokinetics.

### Dose-Related Neurobiological Activity of Salsolinol

Maruyama et al. (1995), for the first time, concluded that salsolinol and its derivatives might possess both neurotoxic and neuroprotective activity. Exogenous (R)-salsolinol (40 μM), the isoquinolinium ion (200 μM), and N-methyl-(R)-salsolinol (200 μM) reduced in vivo free radical formation and reduced dopamine catabolism. (R)-Salsolinol and the isoquinolinium ion reduced in vitro hydroxyl radical production from dopamine autoxidation. However, on the other hand, N-methyl-(R)-salsolinol (40 μM) increased the hydroxyl radical level in the striatum, and the free radical production by its autoxidation was confirmed in vitro. N-Methyl-(R)-salsolinol affected neither in vivo dopamine catabolism nor in vitro production of hydroxyl radicals from dopamine (Maruyama et al. 1995). Biphasic effects, either neuroprotective or neurotoxic, of exogenous salsolinol applied as a racemic mixture were confirmed by Mozdzen et al. (2015) in vitro. In rat hippocampal cell cultures, the lower investigated dose of salsolinol (50 and 100 μM) was diminished, while its highest dose (500 μM) potentiated the glutamic acid effect on caspase-3 activity. Similar effects were observed for lactate dehydrogenase (LDH) release. In mouse striatum cultures, both the investigated doses of salsolinol (50 and 500 μM) revealed the neuroprotective activity. Authors concluded that salsolinol under physiological conditions could not be neurotoxic (Mozdzen et al. 2015). Our own preliminary, yet unpublished, in vitro results also suggested that the biological action of exogenous salsolinol applied as a racemic mixture, either neurotoxic or neuroprotective, might be indeed dose and time dependent.

Thus, it seems reasonable to wonder whether alcohol consumption should lead to an increased risk of the development of Parkinson’s disease According to Lee et al. (2010), no significant changes in the salsolinol plasma levels or its enantiomeric distribution after acute or chronic ethanol exposure of healthy humans were noted, suggesting that salsolinol may not be a biomarker for ethanol drinking (Lee et al. 2010). Additionally, unfortunately, there is no agreement within the epidemiological studies, and the question regarding whether
ethanol consumption (together with smoking and coffee consumption) might be biologically protective or toxic remains a matter of debate. For example, Bettiol et al. recently reported that studies with a prospective design did not support any association between total alcohol intake and PD risk (with two studies finding an increased risk with a moderate alcohol consumption), and the case-control studies were more likely to find protective effects of alcohol on PD risk (Bettiol et al. 2015). Ward et al. highlighted neurochemical pathways related to monoamine oxidases and nitric oxide synthase as those involved in the protective effects of nicotine and ethanol in preventing the development or delay in the progression of Parkinson’s disease (Ward et al. 2008).

Tetrahydroisoquinoline derivatives, which are abundant in nature (Rommelspacher and Susilo 1985), can be divided into catechol and non-catechol structures depending on the biogenic amines participating in a condensation (so-called Pictet–Spengler) reaction. The catechol (1,2-dihydroxybenzene) moiety occurs widely in nature and is usually associated with anti-oxidant properties. The relatively high anti-oxidant activity of catechol can be explained by the high electron-donating effect of one hydroxyl group to the other (Heijnen et al. 2011, 2002). Salsolinol possesses a catechol moiety; thus, at least theoretically, it might limit excitotoxicity and oxidative stress, which might have clinical implications. However, 1-methyl-1,2,3,4-tetrahydroisoquinoline (a non-catechol derivative) is regarded as one of the most potent neuroprotectants among tetrahydroisoquinolines in the brain. Its neuroprotective effect did not induce the development of tolerance after chronic administration and might restore the function of dopamine neurons, suggesting its clinical relevance (Wasik et al. 2016; Vetulani and Antkiewicz-Michaluk 2012).

Tetrahydroisoquinoline derivatives, which can mostly be either synthesized endogenously and/or delivered exogenously, can predominantly alter central dopaminergic pathways. Thus, their physiological/pathophysiological role should not be ignored. Multiple factors, such as the dose, stereoisomerism, local bioavailability, local biogenic amine metabolism or even genetic heritage, may determine their biological, possibly opposing, activity.

6. Conclusions

The neuromodulatory role of salsolinol is indeed still poorly understood. In general, the available experimental data include many single-center findings for which replication by other researchers has not been reported and
### Table 4  Examples of *in vitro* studies related to salsolinol. DA dopamine, DAT dopamine transporter, EC50 the half maximal effective concentration, IC50 the half maximal inhibitory concentration, N/A not available, NE norepinephrine, PRL prolactin, SAL salsolinol, TH tyrosine hydroxylase. Salsolinol was applied as a racemic mixture unless otherwise stated

| Salsolinol source | Salsolinol concentration (hydrochloride unless otherwise stated) | Model | Main outcomes | References |
|------------------|---------------------------------------------------------------|-------|---------------|------------|
| Santa Cruz Biotechnology, Dallas, TX, USA | 0.01 μM – 1 mM (racemic and purified R- and S-SAL) | commercially cell-based assays, composed by recombinant CHO-K1 cells that overexpress only the human μ-opioid receptor | SAL activated the μ-opioid receptor by the classical G protein-adenylate cyclase pathway with EC50 of 2 × 10⁻⁵ M. The agonist action of SAL was fully blocked by the μ-opioid antagonist naltrexone. The EC50 for the purified stereoisomers (R)-SAL and (S)-SAL were 6 × 10⁻⁴ M and 9 × 10⁻⁶ M, respectively. Molecular docking simulations predicted a morphine-like interaction of (R)-SAL and (S)-SAL stereoisomers with the μ-opioid receptor and favoured the interaction for the (S)-SAL stereoisomer. | Berrios-Cárdenas et al. (2017) |
| N/A | 0–1000 μM | human neuroblastoma (SH-SY5Y), human primary glioblastoma (U87) and human monocytic (THP-1) cells | SAL was toxic to SH-SY5Y cells in a dose-dependent manner with 47.50% cell death at 500 μM. Similarly, 500 μM SAL induced 13.50% and 50.50% death in U87 and THP-1 cells, respectively. | Wang et al. (2015) |
| Synthesized (Beijing Institute of Technology, Beijing, China) | 275 – 2200 μM | human neuroblastoma (SH-SY5Y) cells | The lethal dose (LD₅₀) values for SAL = 1500 μM. | Arshad et al. (2014) |
| Synthesized (Semmelweis University, Budapest, Hungary) | 0–100 μM | bacterial Escherichia coli (BL21 DE-3) cells | SAL completely inhibited DA binding, to both the high and low affinity DA binding sites. The concentration at which half the DA bound was 58 ± 4.4 nM of SAL. It produced 3.7-fold greater inhibition of Ser40-phosphorylated TH compared to DA by competing more strongly with tetrahydrobiopterin. | Briggs et al. (2013) |
| Sigma Aldrich, St. Louis, MO, USA | 100-800 μM | human neuroblastoma (SH-SY5Y) cells | SAL caused a dose-dependent toxicity mediated by apoptosis (increase in caspase-3 levels). Maximum toxicity (about 50%) was achieved with 400 μM of SAL. Morphological impairment, cleaved caspase-3 and decreased Bel-2:Bax suggested apoptosis. SAL toxicity coincided with reduced pAkt level and its downstream effectors: pCREB, pGSK-3b, Bel-2, suggesting repressed PI3K/Akt signaling pathway, confirmed on adding the PI3K inhibitor (LY294002), which abolished the protection | Brown et al. (2013) |
| | 25, 50, 100, 200, 400 and 800 μM | | | Qualls et al. (2014) |
| | 1–100 μM, especially 10 μM | neural stem cells (NSCs) | | Shakla et al. (2013) |
| N/A | 0 – 400 μM | rat pheochromocytoma (PC12) and parkin knockdown (PC 20) cells | The elevated parkin knockdown elevated cellular oxidative stress and SAL levels. | Su et al. (2013) |
| Sigma Aldrich, St. Louis, MO, USA | 0–500 μM | human neuroblastoma (SH-SY5Y) cells | SAL neurotoxicity towards SH-SY5Y cells was potentiated during treatment with concentrations of glutathione below 250 μM, whereas | Wszelaki and Melzig (2012) |
| Concentration | Cell Type | Source | Effect | Notes |
|---------------|-----------|--------|--------|-------|
| 10–500 μM     | human neuroblastoma (SH-SY5Y, SK-NSH) cells | glutathione concentrations above 250 μM resulted in protection against SAL-induced neuronal cell death. | The cell viability decreased in a concentration-dependent manner. 500 μM of SAL caused 49.08 ± 1.8% and 22.5 ± 4.5% cell death in undifferentiated and differentiated SH-SY5Y cells, respectively. | Wszelaki and Melzig (2011) |
| 250 μM        | human neuroblastoma (SH-SY5Y) cells | The anti-apoptotic action of N-methyl-D-aspartate (NMDA) on SAL (250 μM)-evoked cell death in human SH-SY5Y cells was observed, without the influence on caspase-3 activity. | Jantas and Lason (2009) |
| 0.001 - 10 μM (hydrobromide) | bovine anterior pituitary cells | Synthesized (Szent-Györgyi Albert University, Szeged, Hungary) | SAL significantly stimulated the release of PRL from cultured bovine anterior pituitary cells at doses of 1 - 10 μM, compared to control cells. SAL (1 μM), thyrotropin-releasing hormone (TRH, 0.01 μM), and SAL plus TRH significantly increased the release of PRL, but the additive effect of SAL and TRH detected in vitro was not observed in vitro. DA (1 μM) inhibited the TRH-, as well as SAL-induced PRL release in vitro. | Hashizume et al. (2008a) |
| 1–1 mM        | human embryonic kidney (HEK-293), human neuroblastoma (SH-SY5Y) and human glioblastoma (HTZ-146 cells) | SAL was the endogenous key substrate of the sodium-independent organic cation transporter (OCT2). OCT2 was preferentially expressed in the dopaminergic regions of the substantia nigra where it co-localized with DAT and TH. SAL exhibited a selective toxicity toward OCT2-expressing cells that was prevented by cyclo(his-pro). | Taubert et al. (2007) |
| 50–500 μM     | human neuroblastoma (SH-SY5Y) cells | SAL treatment caused up-regulation in the levels of c-Jun and phosphorylated c-Jun. The binding activity of NF-κB to DNA was enhanced by SAL in the concentration dependent manner. SAL decreased the levels of the anti-apoptotic protein Bcl-2 and increased pro-apoptotic protein Bax, while enhancing the release of cytochrome-c from mitochondria. | Wanpen et al. (2007) |
| 0 – 0.8 mM    | human neuroblastoma (SH-SY5Y) and mouse fetal mesencephalic cell | Exposure to 0.4 mM of SAL resulted in approximately 65% reduction in cell viability. Maximal toxic effect was observed with 0.8 mM of SAL where approximately 80% of cells did not survive. | Copeland et al. (2005) |
| 0–500 μM      | human neuroblastoma (SH-SY5Y) and mouse fetal mesencephalic cell | SAL increased the production of reactive oxygen species and significantly decreased glutathione levels and cell viability in SH-SY5Y cells. SAL decreased intracellular ATP levels and induced nuclear condensation in these cells. SAL-induced | Wanpen et al. (2004) |
Table 4 (continued)

| Concentration | Cell Type/Cell Line | Effect | Reference |
|---------------|---------------------|--------|-----------|
| 100 μM        | human neuroblastoma (SH-SY5Y) cell | depletion in cell viability was completely prevented by N-acetylcysteine. | Shavali et al. (2003) |
| 10–200 μM     | human melanoma (FRM, MNT and M14) and murine melanoma (B16) cells | Both exogenous IGF-1 and IGF-1 gene transfer significantly prevented the SAL-induced cell death and increased cell viability. | De Marco et al. (2002) |
| 0.01–1000 μM  | human embryonic kidney (HEK-293) and mouse neuroblastoma (Neuro-2A) cells | SAL enhanced TH activity and melanin production. | Storch et al. (2002) |
| 1 mM          | dopaminergic neuronal (SN4741) cells | Only 2(N)-methylated isoquinoline derivatives structurally related to MPTP/MPP+ are selectively toxic to dopaminergic cells via uptake by the DAT. | Chun et al. (2001) |
| 0–500 μM      | rat pheochromocytoma (PC12) cells, pBR322 and X174 supercoiled DNA, calf thymus DNA | SAL in combination with Cu(II) induced strand scission in pBR322 and X174 supercoiled DNA, which was inhibited by the copper chelator, reactive oxygen species (ROS) scavengers, reduced glutathione and catalase. Reaction of calf thymus DNA with SAL plus Cu(II) resulted in substantial oxidative DNA damage as determined by 8-hydroxydeoxyguanosine (8-OH-dG) formation. Blockade of the dihydroxyl functional group of SAL abolished its capability to yield 8-OH-dG in the presence of Cu(II). | Jung et al. (2001) |
| 0–200 μM      | dopaminergic neuronal (RCSN-3) cells | SAL causes reduced viability, which was exacerbated by Cu2+. Although SAL alone could cause apoptotic death in PC12 cells, cells treated with SAL together with Cu2+ became necrotic. | Kim et al. (2001) |
| 1 mM (R- and S-SAL) | mouse anterior pituitary tumor (AR-T-20) cells (clone DI 6v) | SAL was found to decrease survival in RCSN-3 cells (derived from adult rat substantia nigra) in a concentration-dependent manner (208 μM of SAL induced a 50% survival decrease). In vitro oxidation of salsolinol to o-quinone catalyzed by lactoperoxidase gave the quinone methide and 1,2-dihydro-1-methyl-6,7-isoquinolinediol as final products of salsolinol oxidation as determined by nuclear magnetic resonance spectroscopy (NMR) analysis. | Martinez-Alvarado et al. (2001) |
| Synthesized (according to Haber et al. 1993) | 1 mM | SAL bound to the D(2) receptor family, especially to the D(3) receptor with a K(i) of 0.48+/-0.021 μM. S-SAL significantly inhibited the formation of cyclic AMP and the release of β-endorphin and ACTH in a pituitary cell system. | Melzig et al. (2000) |
| Sigma Aldrich, St. Louis, MO, USA | 0–1000 μM | human neuroblastoma (SH-SY5Y) cells | SAL was cytotoxic to human SH-SY5Y cells via impairment of cellular energy production. | Storch et al. (2000) |
Table 4  (continued)

| Salsolinol source | Salsolinol concentration | Model | Main outcomes | References |
|-------------------|--------------------------|-------|---------------|------------|
| Synthesized (according to Teitel et al. 1972) | 0.1 μM–10 mM (R- and SSAL) | IC50 = 34.2 μM (after 72 h) was established for SAL. | Takahashi et al. (1997) |
| Synthesized (according to Haber et al. 1993) | 0-500 μM (R- and S-SAL) | mouse anterior pituitary tumor (ArT-20) cells | A significant decrease in the proopiomelanocortin (POMC) gene expression by the S-SAL was noted. The basal secretion of adrenocorticotropic hormone (ACTH) as well as the corticotropin-releasing factor-stimulated ACTH release remained unchanged after R- and S-SAL treatment. It was shown that a reduction of intracellular cAMP level occurred after the treatment of the cells with S-SAL whereas R-SAL did not affect the cAMP production. |
| Sigama Aldrich, St. Louis, MO, USA | 0.001–1 mM | human neuroblastoma (SH-SY5Y) cells | SAL stimulated catecholamine uptake with EC50 values of 17 μM and 11 μM, for NA and DA, respectively. At concentrations above 100 μM, SAL inhibited the uptake of NA and DA, with IC50 values of 411 μM and 379 μM, respectively. |
| N/A | 0.001–10 mM | calf aortic endothelial (BKEz-7) cells | SAL damaged the cultivated calf aortic endothelial cells (cytotoxic effects estimated by cell counting after 72 h treatment with SAL, IC50 = 38 μM), especially the mitochondria, and inhibited the respiration measured as inhibition of the oxygen consumption. The damage of endothelial cells was confirmed by the electron microscopy with various disintegrations of mitochondria. |
| Other in vitro models | | | |
| Salsolinol source | Salsolinol concentration | Model | Main outcomes | References |
| Sigma Aldrich, St. Louis, MO, USA | 0.1–2 mM | human ceruloplasmin (hCP) | Incubation of hCP with SAL increased the protein aggregation and enzyme inactivation in a dose-dependent manner. Reactive oxygen species scavengers and copper chelators inhibited the SAL-mediated hCP modification and inactivation. The formation of dityrosine was detected in SAL-mediated hCP aggregates. Amino acid analysis post the exposure of hCP to SAL revealed that aspartate, histidine, lysine, threonine and tyrosine residues were particularly sensitive. | Kim et al. (2016) |
| | 0.01–1 μM | 230 μm horizontal slices of CD-1 mice midbrain | SAL was able to excite pVTA DA cells mice treated with α-methyl-p-tyrosine (a DA biosynthesis inhibitor). SAL was needed for ethanol-induced pVTA DA cells activation since neither acetaldehyde nor ethanol was able to excite these neurons in the absence of DA. | Melis et al. (2015) |
| | 0.05–1 mM | horse cytochrome c | Protein aggregation increased in a dose-dependent manner after incubation of cytochrome c with | Kang (2013) |
| Concentration   | Substance/Condition                                                                 | Effect/Details                                                                                                                                                                                                 | Reference(s) |
|-----------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 0.5 mM          | neurofilament-L (NF-L)                                                              | NF-L exposure to SAL produced losses of glutamate, lysine and proline residues. Camosine and aserine were shown to significantly prevent SAL-mediated NF-L aggregation.                                      | Kang (2012)  |
| 0-1000 µM alone or in presence of Cu or Fe | plasmid DNA pBR322 or calf thymus DNA                                              | SAL in the presence of divalent copper induced strand scission and damage in both plasmid and genomic DNA.                                                                                              | Tharakan et al. (2012) |
| 0.01–1 µM       | 250–300 µm coronal slices of rat midbrain                                          | SAL excited VTA-dopamine neurons indirectly by activating μ-opioid receptors, which inhibited GABA neurons in the VTA.                                                                                     | Xie et al. (2012) |
| 200–250 µm coronal slices of rat midbrain |                                                                                     |                                                                                               | Xie and Ye (2012) |
| 5 mM            | equine spleen ferritin                                                              | The exposure of ferritin to SAL resulted in the generation of protein carbonyl compounds and the formation of dihydroxosine.                                                                                  | Kang (2010)  |
| 0.02 mM         | pUC19 plasmid DNA purified from Escherchia coli                                      | SAL/ferritin system-mediated DNA cleavage and mutation was attributed to hydroxyl radical generation via the Fenton-like reaction of free iron ions released from oxidatively damaged ferritin. | Kang (2009)  |
| 0–5 mM          | human Cu,Zn-superoxide dismutase                                                     | SAL led to inactivation of Cu,Zn-superoxide dismutase (SOD) in a concentration-dependent manner. Free radical scavengers and catalase inhibited the SAL-mediated Cu,Zn-SOD modification. Exposure of Cu,Zn-SOD to SAL led also to the generation of protein carbonyl compounds. | Kang (2007)  |
| 10, 20, 50 nM    | an Fe³⁺-EDTA-H₂O₂ complex and a NO–H₂O₂ system                                      | The *in vitro* production of the cytotoxic hydroxyl radicals (*OH) was recorded during the autoxidation of SAL.                                                                                           | Nappi et al. (1999) |
| Synthesized (according to Teitel et al. 1972) | 0.05–1 mM (R- and S-SAL; hydrobromide)                                                | Kinetic analysis of the O-methylation by S-COMT yielded almost equivalent Km values of 0.138 mM [(R)-SAL] and 0.156 mM [(S)-SAL]. Both enantiomers had similar Vmax values (0.201 and 0.189 nmol min⁻¹ mg protein⁻¹, respectively). | Hötzl and Thomas (1997) |
| Sigma Aldrich, St. Louis, MO, USA | 0–500 µM oX174 RFI supercoiled DNA, calf thymus DNA, PC12 cells                      | Incubation of SAL and CuCl₂ with calf thymus DNA caused strand breaks. SAL in combination with Cu(II) mediated the strand scission in oX174 RFI supercoiled DNA in a time-related manner. | Kim et al. (1997) |
| Synthesized (King’s College of London, London, UK) | 100 μM | male Wistar striata synaptosomes | SAL induced cell death in cultured PC12 cells, which was exacerbated by Cu(II). SAL (100 μM) produced the 39.9% inhibition of the [3H]dopamine uptake. | McNaught et al. (1996a) |
|---|---|---|---|---|
| | 0.5–10 mM | intact Wistar rat liver mitochondria | Isoquinoline derivatives may exert mitochondrial toxicity in vitro similar to that of MPTP/MPP⁺, however SAL is a weak inhibitor of mitochondrial respiration. Qualitative structure-activity relationship studies revealed that isoquinolinium cations were more active than isoquinolines in inhibiting mitochondrial respiration. | McNaught et al. (1996b) |
| N/A | 0–0.5 mM | microsomal fractions of male Wistar rats livers | Histamine and SAL competitively inhibited the activity of debrisoquine 4-monoxygenase (Ki = 0.31 and 0.43 mM, respectively). | Iwahashi et al. (1993) |
| Synthesized from salsolidine | | human placental MAO A and human liver MAO B | Stereoselective competitive inhibition of MAO (monoamine oxidase) type A was found with the (R)-SAL (Ki = 31 μM), but not MAO type B. | Bembenek et al. (1990) |
| Synthesized | 10–30 μM | liver homogenate (human liver dihydropteridine reductase) | SAL inhibited human liver dihydropteridine reductase non-competitively. | Shen et al. (1982) |
| Synthesized (according to Craig et al. 1952) | 10–200 μg/ml, 333 μg/ml (hydrobromide) | chick biventer cervicis nerve muscle preparation, guinea pig ileum, chick biventer cervicis homogenates | SAL produced agonist effects at muscarinic receptors. In the chick biventer cervixis preparation, SAL (10-200 pg/mL) produced initial twitch augmentation, followed by blockade accompanied by a slowly developing contracture. Responses to exogenous carbachol were unaffected while those to acetylcholine were augmented. The neuromuscular blockade was unable to be reversed by choline, caffeine, physostigmine or tetanus. | Rodger et al. (1979) |
might be partly considered plausible. The most scrupulous attention should be paid to the role of the salsolinol’s stereoisomers. Whether salsolinol present in the brain comes solely from local production or, by contrast, there is a significant contribution from the non-cerebral sites or from dietary sources should be established at the earliest convenience.

Salsolinol co-localizes with dopamine-rich regions in the brain. The same should apply for the peripheral tissues, therefore boosting further advances in this field. Because the enteric nervous system and gut microbiota are the major sources of serotonin and dopamine in the human body (Martinucci et al. 2015), the results might be of clinical relevance not only in terms of prodromal Parkinson’s disease but also gastrointestinal and gut-brain axis disorders.

Compliance with Ethical Standards

Conflict of Interest The authors declare that they have no conflict of interest.

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References

Akao Y, Nakagawa Y, Maruyama W, Takahashi T, Naoi M (1999) Apoptosis induced by an endogenous neurotoxin, N-methyl(R)salsolinol, is mediated by activation of caspase 3. Neurosci Lett 267:153–156 Erratum in: Neurosci Lett 268: 166

Aka Y, Maruyama W, Shimizu S, Yi H, Nakagawa Y, Shamoto-Nagai M, Youdim MB, Tsujimoto Y, Naoi M (2002) Mitochondrial permeability transition mediates apoptosis induced by N-methyl(R)salsolinol, an endogenous neurotoxin, and is inhibited by Bcl-2 and rasagiline, N-propargyl-1(R)-aminoindan. J Neurochem 82:913–923

Alekseev V, Kurnik M, Biaas M, Bugajski A, Thor P, Gil K (2016) The effect of peripheral chronic salsolinol administration on fat pad adipocytes morphological parameters. Folia Med Cracov 56:81–95

Anlauf M, Schäfer MK, Eiden L, Weihe E (2003) Chemical coding of the human gastrointestinal nervous system: cholineric, VIPergic, and catecholaminergic phenotypes. J Comp Neurol 459:90–111

Antkiewicz-Michaluk L, Michaluk J, Romasko I, Papla I, Vetulani J (2000a) Antidopaminergic effects of 1,2,3,4-tetrahydroisoquinolines. J Neural Transm (Vienna) 107:1009–1019

Antkiewicz-Michaluk L, Romasko I, Papla I, Michaluk J, Bakalarz M, Vetulani J et al (2000b) Neurochemical changes induced by acute and chronic administration of 1,2,3,4-tetrahydroisoquinoline and salsolinol in dopaminergic structures of rat brain. Neuroscience 96: 59–64

Aragon CM, Rogan F, Amit Z (1992) Ethanol metabolism in rat brain homogenates by a catalase-H2O2 system. Biochem Pharmacol 44: 93–98

Arshad A, Chen X, Cong Z, Qing H, Deng Y (2014) TRPC1 protects dopaminergic SH-SY5Y cells from MPP+, salsolinol, and N-methyl(R)-salsolinol-induced cytotoxicity. Acta Biochim Biophys Sin Shanghai 46:22–30

Asanuma M, Miyazaki I, Ogawa N (2003) Dopamine- and L-DOPA- induced neurotoxicity: the role of dopamine quinone formation and tyrosinase in a model of Parkinson’s disease. Neurotox Res 5:165–176

Awaiz N, Gulberg HC (1979) Effects of tetrahydropapaveroline and salsolinol on cerebral monoamine metabolism and their interactions with psychopharmacological drugs. Naunyn Schmiedeberg’s Arch Pharmacol 306:135–146

Banach T, Żurowski D, Kania D, Thor PJ (2005) Myoelectrical activity of small intestine in rats with experimental Parkinson’s disease. Folia Med Cracov 46:119–125

Banach T, Żurowski D, Gil K, Krygowska-Wajs A, Marszałek A, Thor PJ (2006) Peripheral mechanisms of intestinal dysmotility in rats with salsolinol induced experimental Parkinson’s disease. J Physiol Pharmacol 57:291–300

Bembenek ME, Abell CW, Chrisey LA, Rozwadowska MD, Gessner W, Brossi A (1990) Inhibition of monoamine oxidases A and B by simple isoquinoline alkaloids: racemic and optically active 1,2,3,4-tetrahydro-, 3,4-dihydro-, and fully aromatic isoquinolines. J Med Chem 33:147–152

Berrios-Carcamo P, Quintanilla ME, Herrera-Marschitz M, Vasiliov V, Zapata-Torres G, Rivera-Meza M (2017) Racemic salsolinol and its enantiomers act as agonists of the µ-opioid receptor by activating the Gi protein-adenylate cyclase pathway. Front Behav Neurosci 10: 253

Bettil SS, Rose TC, Hughes CJ, Smith LA (2015) Alcohol consumption and Parkinson’s disease risk: a review of recent findings. J Parkinsons Dis 5:425–442

Bharucha KJ, Friedman JK, Vincent AS, Ross ED (2008) Lower serum ceruloplasmin levels correlate with younger age of onset in Parkinson’s disease. J Neurol 255:1957–1962

Bodnár I, Mravec B, Kubovcakova L, Fekete ML, Nagy GM, Kvetansky R (2004) Immobilization stress-induced increase in plasma catecholamine levels is inhibited by a prolactoliberin (salsolinol) administration. Ann N Y Acad Sci 1018:124–130

Boll MC, Sotelo J, Otero E, Alcaraz-Zubeldia M, Rios C (1999) Reduced ferroxidase activity in the cerebrospinal fluid from patients with Parkinson’s disease. Neurosci Lett 265:155–158

Boll MC, Alcaraz-Zubeldia M, Montes S, Rios C (2008) Free copper, ferroxidase and SOD1 activities, lipid peroxidation and NO(x) content in the CSF. A different marker profile in four neurodegenerative diseases. Neurochem Res 33:1717–1723

Bollimuntha S, Ebadi M, Singh BB (2006) TRPC1 protects human SH-SY5Y cells against salsolinol-induced cytotoxicity by inhibiting apoptosis. Brain Res 1099:141–149

Bradbury AJ, Costall B, Domeney AM, Testa B, Jenner PG, Marsden CD, Naylor RJ (1985) The toxic actions of MPTP and its metabolite MPP+ are not mimicked by analogues of MPTP lacking an N-methyl moiety. Neurosci Lett 61:126

Bradbury AJ, Costall B, Domeney AM, Jenner P, Kelly ME, Marsden CD, Naylor RJ (1986) 1-methyl-4-phenylpyridine is neurotoxic to the nigrostriatal dopamine pathway. Nature 319:56–73

Briggs GD, Nagy GM, Dickson PW (2013) Mechanism of action of salsolinol on tyrosine hydroxylase. Neurochem Int 63:726–731

Brown D, Tamas A, Reglödi D, Tizabi Y (2013) PACAP protects against salsolinol-induced experimental Parkinson’s disease. Folia Med 57:291–300

Buckingham SE, Brannock CD, Naylor RJ (1986) 1-methyl-4-phenylpyridine is neurotoxic to the nigrostriatal dopamine pathway. Nature 319:56–73

Brown D, Tamas A, Reglödi D, Tizabi Y (2013) PACAP protects against salsolinol-induced experimental Parkinson’s disease. Folia Med 57:291–300

Buckingham SE, Brannock CD, Naylor RJ (1985) The toxic actions of MPTP and its metabolite MPP+ are not mimicked by analogues of MPTP lacking an N-methyl moiety. Neurosci Lett 61:121–126

Brady JA, Costall B, Domeney AM, Testa B, Jenner PG, Marsden CD, Naylor RJ (1985) The toxic actions of MPTP and its metabolite MPP+ are not mimicked by analogues of MPTP lacking an N-methyl moiety. Neurosci Lett 61:121–126

Brown D, Tamas A, Reglödi D, Tizabi Y (2013) PACAP protects against salsolinol-induced experimental Parkinson’s disease. Folia Med 57:291–300

Caden JL, Brannock C (1998) Free radicals and the pathobiology of brain dopamine systems. Neurochem Res Int 32:117–131

Chen L, Ding Y, Cagniard B, Van Laar AD, Mortimer A, Chi W, Hastings TG, Kang UJ, Zhuang X (2008) Unregulated cytosolic dopamine
causes neurodegeneration associated with oxidative stress in mice. J Neurosci 28:425–433
Chen X, Arshad A, Qing H, Wang R, Lu J, Deng Y (2011) Enzymatic condensation of dopamine and acetaldehyde: a salsolinol synthase from rat brain. Biologia 66:1183
Chiuieh CC, Burns RS, Markey SP, Jacobowitz DM, Kopin JI (1985) Primate model of parkinsonism: selective lesion of nigrostriatal neurons by 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine produces an extrapyramidal syndrome in rhesus monkeys. Life Sci 36:213–218
Chun HS, Gibson GE, DeGiorgio LA, Zhang H, Kidd VJ, Son JH (2001) Dopaminergic cell death induced by MPP(+), oxidant and specific neurotoxins shares the common molecular mechanism. J Neurochem 76:e1010–e1021
Church AC, Fuller JL, Dudek BC (1976) Salsolinol differentially affects in vivo catecholamines in adrenal plasma. J Pharmacol Exp Ther 198:49–52
Cohen G, Collins MA (1975) Tetrahydroisoquinolines I. 1-Alkyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinoline and its N-methyl and N-propyl homologs on melanoma cells. Biochem Pharmacol 24:349–354
Cohen G, Collins MA, Bigdeli MG (1975) Tetrahydroisoquinolines II. I. 1-Alkyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinolines: O-methylation patterns and regional brain distribution following intraventricular administration in rats. J Neurochem 14:59–66
Cohen G, Collins MA, Ung-Chhun N, Cheng BY, Pronger D (1990) Brain and extrapyramidal syndrome in rhesus monkeys. Life Sci 36:213
Collins MA, Bigdeli MG (1975) Tetrahydroisoquinolines I. I. Rat brain formation of salsolinol, a condensation product of dopamine and acetaldehyde, under certain conditions during ethanol intoxication. Life Sci 16:585–601
Collins MA, Origitano TC (1983) Catecholamine-derived tetrahydroisoquinolines: O-methylation patterns and regional brain distribution following intraventricular administration in rats. J Neurochem 41:1569–1575
Collins MA, Nijm WP, Borde GF, Teas G, Goldfarb C (1979) Dopamine-related tetrahydroisoquinolines: significant urinary excretion by alcoholics after alcohol consumption. Science 206:1184–1186
Collins MA, Ung-Chhun N, Cheng BY, Pronger D (1990) Brain and plasma tetrahydroisoquinolines in rats: effects of chronic ethanol intake and diet. J Neurochem 55:1507–14
Cook AM, Miere KD, Owen RD, Pesaturo AB, Hatton J (2009) Intracerebroventricular administration of drugs. Pharmacotherapy 29:832–845
Copeland RL Jr, Leggett YA, Taylor RE, Tzabi Y (2005) Neuroprotective effects of nicotine against salsolinol-induced cytotoxicity: implications for Parkinson’s disease. Neurotox Res 8:289–293
Craig PN, Nabenhauer FP, Williams PM, Macko E, Toner J (1995) Tetrahydroisoquinolines. I. 1-Alkyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinolines. J Am Chem Soc 74:1316–1317
De Marco F, Perluigi M, Marcante ML, Coccia R, Foppoli C, Blarzino C, DeCuypere M, Lu Y, Miller DD, LeDoux MS (2008) Regional distribution of intranigral injection of salsolinol in rats. Neurotox Res 5:629–633
Deitrich R, Zimatkin S, Pronko S (2006) Oxidation of ethanol in the brain and its consequences. Alcohol Clin Exp Res 30:12362. https://doi.org/10.1111/j.1530-0363.2006.00127.x
Deitrich R, Erwin V (1980) Biogenic amine-aldehyde condensation products: tetrahydro-isooquinolines and tryptolines (beta-carbolines). Annu Rev Pharmacol Toxicol 20:55–58
Deitrich R, Zimatkin S, Pronko S (2006) Oxidation of ethanol in the brain and its consequences. Alcohol Res Health 29:266–273
Deng Y, Maruyama W, Dostert P, Takahashi T, Kawai M, Naoi M (1995) Determination of the (R)- and (S)-enantiomers of salsolinol and N-methylsalsolinol by use of a chiral high-performance liquid chromatographic column. J Chromatogr B Biomed Appl 670:47–54
Deng Y, Maruyama W, Kawai M, Dostert P, Yamamura H, Takahashi T, Naoi M (1997) Assay for the (R)- and (S)-enantiomers of salsolinol in biological samples and foods with ion-pair high-performance liquid chromatography using beta-cyclodextrin as a chiral mobile phase additive. J Chromatogr B Biomed Sci Appl 689:313–320
Diaz-Veliz G, Mora S, Lungenstrass H, Segura-Aguilar J (2004) Inhibition of DT-diaphorase potentiates the in vivo neurotoxic effect of intranigral injection of salsolinol in rats. Neurotox Res 5:629–633
Dostert P, Strolin Benedetti M, Dordain G, Vernay D (1989) Enantiomeric composition of urinary salsolinol in parkinsonian patients after Madopar. J Neural Transm Park Dis Dement Sect 1:269–278
Duncan MW, Smythe GA (1982) Salsolinol and dopamine in alcoholic beverages. Lancet 1:904–905
Duncan MW, Smythe GA, Nicholson MV, Clezy PS (1984) Comparison of high-performance liquid chromatography with electrochemical detection and gas chromatography-mass fragmentography for the assay of salsolinol, dopamine and dopamine metabolites in food and beverage samples. J Chromatogr 336:199–209
Eaker EY, Bixler GB, Dunn AJ, Moreshead WV, Mathias JR (1988) Dopamine and norepinephrine in the gastrointestinal tract of mice and the effects of neurotoxins. J Pharmacol Exp Ther 244:438–442
Eisenhofer G, Kopin IJ, Goldstein DS (2004) Catecholamine metabolism: a contemporary view with implications for physiology and medicine. Pharmacol Rev 56:331–349
Gil K, Kurnik M, Szmiigel J, Bugajski A, Thor P (2011) The effects of salsolinol on the mucosal mast cells in the rat gut. Folia Med Cracov 51:59–70
Gil K, Menez JF, Lucas D, Deitrich RA (1992) Enzymatic production of acetaldehyde from ethanol in rat brain tissue. Alcohol Clin Exp Res 16:910–915
Ginos JZ, Doroski D (1979) Dopaminergic antagonists: effects of 1,2,3,4-tetrahydroisoquinoline and its N-methyl and N-propyl homologs on apomorphine- and L-dopa-induced behavioral effects in rodents. J Pharmacol Exp Ther 209:79–86
Giovine A, Renis M, Bertolinia A (1976) In vivo and in vitro studies on the effect of tetrahydropapaveroline and salsolinol on COMT and MAO activity in rat brain. Pharmacology 14:86–94
Goldberg MS, Fleming SM, Palacino JJ, Cepeda C, Lam HA, Bhatnagar A, Meloni EG, Wu N et al (2003) Parkin-deficient mice exhibit nigrostriatal deficits but not loss of dopaminergic neurons. J Biol Chem 278:43628–43635
Górski K, Romanowicz K, Herman A, Molik E, Gajewska A, Tomaszewska-Zaremba D, Muształ T (2010a) The possible involvement of salsolinol and hypothalamic prolactin in the central regulatory processes in ewes during lactation. Reprod Domest Anim 45:54–60
Górski K, Romanowicz K, Molik E, Fulop F, Muształ T (2010b) Effects of salsolinol and its antagonistic analogue, 1-MeDIO, on growth hormone release in nursing sheep. Acta Neurobiol Exp (Wars) 70:20–27
Górski K, Marciniak E, Zielinska-Górska M, Muształ T (2016) Salsolinol up-regulates oxytocin expression and release during lactation in sheep. J Neuroendocrinol 28:12362. https://doi.org/10.1111/jne.12362
Haber H, Putscher L, Fickel J, Schuermann M, Melzig MF (1993) Easy separation of prolactin in ruminants. Domest Anim Endocrinol 34:86–97
Hashizume T, Shida R, Suzuki S, Kasuya E, Kawai H, Suzuki H, Olah M, Nagy GM (2008a) Interaction between salsolinol (SAL) and thyrotropin-releasing hormone (TRH) or dopamine (DA) on the secretion of prolactin in ruminants. Domest Anim Endocrinol 34:327–332
Li ZS, Pham TD, Tamir H, Chen JJ, Gershon MD (2004) Enteric dopaminergic neurons: definition, developmental lineage, and effects of extrinsic denervation. J Neurosci 24:1330–1339

Lorenc-Koci E, Antkiewicz-Michaluk L, Kaminska A, Lenda T, Zieba B, Mark RJ, Lovell MA, Markesbery WR et al (1997) A role for 4-terahydroisoquinoline and 1-methyl-tetrahydro-isoquinoline in foods: compounds related to Parkinson’s disease. Life Sci 43:373–378

Mark RJ, Lovell MA, Markesbery WR et al (1997) A role for 4-hydroxynonenal, an aldehyde product of lipid peroxidation, in disruption of ion homeostasis and neuronal death induced by amyloid β-peptide. J Neurochem 68:255–264

Martínez-Hernández R, Montes I, París I, Metodiewa D, Welch CJ, Olea-Azar C, Caviedes P, Caviedes R, Segura-Aguilà J (2001) Possible role of salsolinol quinone methide in the decrease of RCSN-3 cell survival. Biochem Biophys Res Commun 283:1069–1076

Martinez-Hernández R, Montes S, Higuera-Calteja J, Yescas P, Boll MC, Matsuzawa S, Suzuki T, Misawa M (2000) Involvement of mu-opioid receptor in the salsolinol-associated place preference in rats exposed to conditioned fear stress. Alcohol Clin Exp Res 24:366–372

McKinnon G, De Jersey J, Shanley B, Ward L (1987) The reaction of acetaldelyde with brain microtubular proteins: formation of stable adducts and inhibition of polymerization. Neurosci Lett 79:163–168

McNaught KS, Thull U, Carrupt PA, Altomare C, Cellamare S, Carotti A et al (1996a) Inhibition of uptake of [3H]-dopamine into striatal synaptosomes by isoquinoline derivatives structurally related to 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine. Biochem Pharmacol 52:29–34

McNaught KS, Thull U, Carrupt PA, Altomare C, Cellamare S, Carotti A et al (1996b) Effects of isoquinoline derivatives structurally related to 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine on mitochondrial respiration. Biochem Pharmacol 5:1503–1511

Melis M, Carboni E, Caboni P, Acquas E (2015) Key role of salsolinol in ethanol actions on dopamine neuronal activity of the posterior ventral tegmental area. Addict Biol 20:182–193. https://doi.org/10.1111/adb.12097

Melzig MF, Zipper J (1993) Effects of salsolinol on cultured endothelial cells. Neurochem Res 6:689–693

Melzig MF, Pitscher I, Henklen P, Haber H (2000) In vitro pharmacological activity of the tetrahydroisoquinoline salsolinol present in products from Theobroma cacao L. like cocoa and chocolate. J Ethnopharmacol 73:153–159

Meyer MJ, Mosley DE, Amarnath V, Picklo MJSR (2004) Metabolism of 4-hydroxy-trans-2-nonenal by central nervous system mitochondria is dependent on age and NAD+ availability. Chem Res Toxicol 9:1272–1279

Meyerson LR, McMurray KD, Davis VE (1976) Neuroamine-derived alcohols: substrate-preferred inhibitors of rat brain monoamine oxidase in vitro. Biochem Pharmacol 25:1013–1020

Minami M, Takahashi T, Maruyama W, Dostert P, Nagatsu T, Naoi M (1992) Inhibition of tyrosine hydroxylase by R and S enantiomers of salsolinol, 1-methyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinoline. J Neurochem 58:2097–2101

Minami M, Maruyama W, Dostert P, Nagatsu T, Naoi M (1993) Inhibition of type A and B monoamine oxidase by 6,7-dihydroxy-1,2,3,4-tetrahydroisoquinolines and their N-methylated derivatives. J Neural Transm Gen Sect 92:125–135

Misztal T, Hasiec M, Tomaszewska-Zaremba D, Dobek E, Fulop F, Romanowicz K (2011) The influence of salsolinol on dopaminergic system activity within the mediodasal hypothalamus of anestrous sheep: a model for studies on the salsolinol-dopamine relationship. Acta Neurobiol Exp (Wars) 71:305–312

Miyazaki I, Asanuma M (2008) Dopaminergic neuron-specific oxidative stress caused by dopamine itself. Acta Med Okayama 62:141–50

Morikawa N, Naoi M, Maruyama W, Ohta S, Kawai H, Niwa T, Dostert P, Mizuno Y (1998) Effects of various tetrahydroisoquinoline derivatives on mitochondrial respiration and the electron transfer complexes. J Neural Transm (Vienna) 105:677–688

Moser A, Kömpf D (1992) Presence of methyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinolines, derivatives of the neurotoxin isoquinoline, in parkinsonian lumbar CSF. Life Sci 50:1885–1891

Mozdzei E, Kaja M, Wąsik A, Lenda T, Antkiewicz-Michaluk L (2015) Salsolinol, an endogenous compound triggers a two-phase opposing action in the central nervous system. Neurotox Res 27:300–313

Mravec B (2006) Salsolinol, a derivative of dopamine, is a possible modulator of catecholaminergic transmission: a review of recent developments. Physiol Res 55:353–364

Mravec B, Bodnár I, Fekete MI, Nagy GM, Květanský R (2004) Salsolinol, an antagonist of prolactoliberine, induces an increase in plasma catecholamine levels in the rat. Auton Neurosci 115:35–40
Müller T, Sällström Baum S, Häussermann P, Przuntek H, Rommelspacher H, Kuhn W (1999) R- and S-salsolinol are not increased in cerebrospinal fluid of parkinsonian patients. J Neurosci 16:158–162

Musshoff F, Schmidt P, Dettmeyer R, Priemer F, Wittig H, Madea B (1999) A systematic regional study of dopamine and dopamine-derived salsolinol and norsalsolinol levels in human brain areas. Forensic Sci Int 105:1–11

Musshoff F, Schmidt P, Dettmeyer R, Priemer F, Jachau K, Madea B (2000) Determination of dopamine and dopamine-derived (R)-/ (S)-salsolinol and norsalsolinol in various human brain areas using solid-phase extraction and gas chromatography/mass spectrometry. Forensic Sci Int 113:359–366

Musshoff F, Lachenmeier DW, Kroener L, Schmidt P, Dettmeyer R, Madea B (2003) Simultaneous gas chromatographic-mass spectrometric determination of dopamine, norsalsolinol and salsolinol enantiomers in brain samples of a large human collective. Cell Mol Biol 49:837–849

Musshoff F, Lachenmeier DW, Schmidt P, Dettmeyer R, Madea B (2005) Systematic regional study of dopamine, norsalsolinol, and (R/S)-salsolinol levels in human brain areas of alcoholics. Alcohol Clin Exp Res 29:46–52

Myers RD, Privette TH, Hornsby RL, Swartzwelder HS (1988) Tetrahydropapaveroline and salsolinol alter 45Ca2+ efflux within perfused hippocampus of unrestrained rats. Neurochem Res 13:989–995

Nakahara D, Maruyama W, Hashiguti H, Naoi M (1994) Characterization of the in vivo action of (R)-salsolinol, an endogenous metabolite of alcohol, on serotonin and dopamine metabolism: a microdialysis study. Brain Res 644:226–232

Nakamura K, Iwashita K, Furukawa A et al (2003) Acetaldehyde adducts in the brain of alcoholics. Arch Toxicol 77:591–593

Naoi M, Matsuura S, Takahashi T, Nagatsu T (1989) A N-methyltransferase in human brain catalyses N-methylation of 1,2,3,4-tetrahydroisoquinoline into N-methyl-1,2,3,4-tetrahydroisoquinoline, a precursor of a dopaminergic neurotoxin. Neurochem Res 13:2123–1219

Naoi M, Maruyama W, Dostert P (1994) Binding of 1,2(N)-dimethyl-6,7-dihydroxy-isoquinolinium ion to melamine: effects of ferrous and ferric ion on the binding. Neurosci Lett 171:9–12

Naoi M, Maruyama W, Zhang JH, Takahashi T, Deng Y, Dostert P (1995) Enzymatic oxidation of the dopaminergic neurotoxin, 1(R), 2(N)-dimethyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinoline, into 1,2(N)-dimethyl-6,7-dihydroxyisoquinolinium ion. Life Sci 57:1061–6

Naoi M, Maruyama W, Dostert P, Kohda K, Kaiya T (1996) A novel enzyme enantio-selectively synthesizes (R)salsolinol, a precursor of a dopaminergic neurotoxin, N-methyl(R)salsolinol. Neurosci Lett 212:183–186

Naoi M, Maruyama W, Nakao N, Ibi T, Sahashii K, Benedetti MS (1998) (R)-salsolinol N-methyltransferase activity increases in parkinsonian lymphocytes. Ann Neurol 43:212–216

Naoi M, Maruyama W, Akao Y, Yi H (2002) Dopamine-derived endogenous N-methyl-(R)salsolinol. Neurotoxicon Teratol 24(5):579–591

Naoi M, Maruyama W, Nagy GM (2004) Dopamine-derived salsolinol derivatives as endogenous monoamine oxidase inhibitors: occurrence, metabolism and function in human brains. Neurotoxicology 25:193–204

Nappi AJ, Vass E, Collins MA (1999) Contrasting effects of catecholic and O-methylated tetrahydroisoquinolines on hydroxy radical production. Biochim Biophys Acta 1434:64–73

Nelson SH, Steinsland OS (1983) Interactions of salsolinol and its monoo-methylated analogs with adrenergic and dopaminergic receptors in the rabbit ear artery. J Pharmacol Exp Ther 224:193–198

Niwa T, Takeda N, Yoshizumi H, Tatematsu A, Yoshida M, Dostert P, Naoi M, Nagatsu T (1993) Presence of tetrahydroisoquinoline-related compounds, possible MPTP-like neurotoxins, in Parkinsonian brain. Adv Neurol 60:234–237

Ogawa N, Edamatsu R, Mizukawa K, Asanuma M, Kohnoh M, Mori A (1993) Degeneration of dopaminergic neurons and free radicals. Possible participation of levodopa. Adv Neurol 60:242–250

Oritigato T, Hannigan J, Collins MA (1981) Rat brain salsolinol and blood-brain barrier. Brain Res 224:446–451

Ota M, Dostert P, Hamaoka T, Nagatsu T, Naoi M (1992) Inhibition of tryptophan hydroxylase by (R)- and (S)-1-methyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinolines (salsolinols). Neuropharmacology 31:337–341

Panula P, Partanen S, Kaakkola S (1979) Fluorescence histochemical observations on the distribution of exogenous dihydroxyisoquinoline in the rat brain. Exp Brain Res 34:155–164

Perez FA, Palmeter RD (2005) Parkin-deficient mice are not a robust model of parkinsonism. Proc Natl Acad Sci U S A 102:2174–2179

Putcher I, Haber H, Winkler A, Fickel J, Melzig MF (1995) Effect of 3(+)- and R(+)salsolinol on the POMC gene expression and ACTH release of an anterior pituitary cell line. Alcohol 12:447–452

Qualls Z, Brown D, Ramlochansingh C, Hurley LL, Tizabi Y (2014) Protective effects of curcumin against rotenone and salsolinol-induced toxicity: implications for Parkinson’s disease. Neurotox Res 25:81–89

Quintanilla ME, Rivera-Meza M, Berrios-Cárcamo PA, Bustamante D, Buscaglia M, Morales P, Kavranian K, Herrera-Marschitz M, Israel Y (2014) Salsolinol, free of isosalsolinol, exerts ethanol-like motivational/sensitization effects leading to increases in ethanol intake. Alcohol 48:551–559

Quintanilla ME, Rivera-Meza M, Berrios-Cárcamo P, Cassells BK, Herrera-Marschitz M, Israel Y (2016) (R)-Salsolinol, a product of ethanol metabolism, stereospecifically induces behavioral sensitization and leads to excessive alcohol intake. Addict Biol 21:1063–1071

Radnai B, Mravec B, Bodnár I, Kubovcaková L, Fulop F, Fekete MI, Nagy GM, Kvetnansky R (2004) Pivotal role of an endogenous tetrahydroisoquinoline, salsolinol, in stress- and suckling-induced release of prolactin. Ann N Y Acad Sci 1018:183–191

Radnai B, Kandár Z, Somogyvári-Vígh A, Merél Z, Oláh M, Fülöp F, Vecsényi M, Nagy GM (2005) Salsolinol induces a decrease in cyclic AMP at the median eminence and an increase at the adeno-hypophysis in lactating rats. Brain Res Bull 65:105–110

Riggin RM, Kissinger PT (1976) Letter: identification of salsolinol as a phencolic component in powdered cocoa and cocoa-based products. J Agric Food Chem 24:900

Riggin RM, McCarthy MJ, Kissinger PT (1976) Identification of salsolinol as a major dopamine metabolite in the banana. J Agric Food Chem 24:189–191

Rodd ZA, Bell RL, Zhang Y, Goldstein A, Mcbride WJ, Li TK (2003) Salsolinol produces reinforcing effects in the nucleus accumbens shell of alcohol-prefering (P) rats. Alcohol Clin Exp Res 27:440–449

Rodd ZA, Oster SM, Ding ZM, Toalston JE, Deegan G, Bell RL et al (2008) The reinforcing properties of salsolinol in the ventral tegmental area: evidence for regional heterogeneity and the involvement of serotonin and dopamine. Alcohol Clin Exp Res 32:230–239

Rodger IW, Hersom AS, Waigh RD (1979) Actions of two dopamine derivatives at adreno- and cholinoreceptors. J Med Chem 22:117–119

Rojkovicova T, Mecichef Y, Starkey JA, Wu G, Bell RL, WJ MB, Novotny MV (2008) Quantitative chiral analysis of salsolinol in different brain regions of rats genetically predisposed to alcoholism. J Chromatogr B Analyst Technol Biomed Life Sci 863:206–214

Rommelspacher H, Susilo R (1985) Tetrahydroisoquinolines and beta-carbolines: putative natural substances in plants and mammals. Prog Drug Res 29:415–459
Sandler M, Carter SB, Hunter KR, Stern GM (1973) Tetrahydroisoquinoline alkaloids: in vivo metabolites of L-dopa in man. Nature 241:439–443
Shavali S, Ren J, Ebadi M (2003) Insulin-like growth factor-1 protects human dopaminergic SH-SY5Y cells from salsolinol-induced toxicity. Neurosci Lett 340:79–82
Shen R, Smith RV, Davis PJ, Brubaker A, Abell CW (1982) Dopamine-derived tetrahydroisoquinolines. Novel inhibitors of dihydroxyphenyl reductase. Biochim Biophys Acta 729:567–572
Shukla A, Mohapatra TM, Agrawal AK, Parmar D, Seth K (2013) Salsolinol induced apoptotic changes in neural stem cells: amelioration by neurotransphin support. Neurotoxicology 35:50–61
Singer TP, Castagnoli N Jr, Ramsay RR, Trevor AJ (1987) Biochemical events in the development of parkinsonism induced by 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine. J Neurochem 49:1–8
Singer TP, Ramsay RR, McKeown K, Trevor A, Castagnoli NE Jr (1988) Mechanism of the neurotoxicity of 1-methyl-4-phenylpyridinium (MPP+), the toxic bioactivation product of 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP). Toxicology 49:17–23
Sippel HW (1974) The acetaldehyde content in rat brain during ethanol metabolism. J Neurochem 23:451–452
Sjögquist B, Magnusson E (1980) Analysis of salsolinol and salsole in biological samples using deuterium-labelled internal standards and gas chromatography-mass spectrometry. J Chromatogr 183:17–24
Sjögquist B, Borg S, Kvande H (1981) Salsolinol and methylated salsolinol in urine and cerebrospinal fluid from healthy volunteers. Subst Alcohol Actions Missu 23:77–77
Song Y, Feng Y, Leblanc MH, Castagnoli N, Liu YM (2006a) 1-benzyl-1,3,6-tetrahydropyridine derived tetrahydroisoquinolines. Novel inhibitors of dopamine-derived tetrahydroisoquinolines. J. Neurochem 50:869–877
Song Y, Xu J, Hamme A, Liu YM (2006b) Capillary liquid chromatography-tandem mass spectrometry of tetrahydroisoquinoline derived neurotoxins: a study on the blood-brain barrier of rat brain. J Chromatogr A 1103:229–234
Starkey JA, Mchrefy F, Muzikar J, McBride WJ, Novotny MV (2006) Determination of salsolinol and related catecholamines through online preconcentration and liquid chromatography/atmospheric pressure photoionization mass spectrometry. Anal Chem 78:3342–3347
Storch A, Kathan A, Burkhardt K, Schwarz J (2000) 1-Methyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinoline (salsolinol) is toxic to dopaminergic neuroblastoma SH-SY5Y cells via impairment of cellular energy metabolism. Brain Res 855:67–75
Storch A, Ott S, Hwang YI, Ortmann R, Hein A, Frenzel S, Matsubara K, Sun Y, Pham AN, Waite TD (2016) Elucidation of the interplay between energy metabolism. Brain Res 1642:104–112
Storch A, Thumen A, Behnecke A, Thumen A, Behnecke CA (2016) Salsolinol is a putative neuroprotecting agent. In: Antkiewicz-Michaluk L, Rommelspacher H (eds) Isoquinolines in biology, clinical, and therapeutic. Nova Science Publishers Inc., New York, pp. 321–340
Takahashi T, Deng Y, Maruyama W, Dostert P, Kawai M, Naoi M (1994) Uptake of neurotoxin-candidate, R-1,2-dimethyl-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinoline into human dopaminergic neuroblastoma SH-SY5Y cells by dopamine transport system. J Neurotransm 98:107–118
Takahashi T, Mayuama W, Deng Y, Dostert P, Nakahara D, Niwa T, Ohta S, Naoi M (1997) Cytotoxicity of endogenous isoquinolines to human dopaminergic neuroblastoma SH-SY5Y cells. J Neurotransm 104:59–66
Taubert D, Grimberg G, Stenzel W, Schöning E (2007) Identification of the endogenous key substrates of the human organic cation transporter OCT2 and their implication in function of dopaminergic neurons. PLoS One 2:e385
Tharakan B, Dhansakaran M, Manyam BV (2012) Differential effects of dopaminergic neurotoxins on DNA cleavage. Life Sci 91:1–4
Thull U, Kneubühler S, Gaillard P, Cuttara B, Altmare C, Carotti A, Jenner P, McNaught KS (1995) Inhibition of monoamine oxidase by isoquinoline derivatives. Qualitative and 3D-quantitative structure-activity relationships. Biochem Pharmacol 50:869–877
Thumen A, Behnecke A, Qadri F, Bauml E, Thumen A, Behnecke CA et al (2002) N-methyl-norsalsolinol, a putative dopaminergic neurotoxin, passes through the blood–brain barrier in vivo. Neuroreport 13:25–28
Trudell JR, Ardis CM, Anderson WR (1990) Cross-reactivity of antibodies raised against acetaldehyde adducts of protein with acetaldehyde adducts of phosphatidyl-ethanolamine: possible role in alcoholic cirrhosis. Mol Pharmacol 38:587–93
Trudell JR, Ardis CM, Green CE, Allen K (1991) Binding of anti-acetaldehyde IgG antibodies to hepatocytes with an acetaldehyde-phosphatidylethanolamine adduct on their surface. Alcohol Clin Exp Res 15:295–9
Töth BE, Homicskó K, Radnai B et al (2001) Salsolinol is a putative endogenous neuro-intermediate lobe prolactin-releasing factor. J Neuroendocrinol 13:1042–1050
Töth BE, Bodnár I, Homicskó KG, Fülöp F, Fekete MI, Nagy GM (2002) Physiological role of salsolinol: its hypophysiotrophic function in the regulation of pituitary prolactin secretion. Neurotoxol Teratol 24:655–666
Trevor AJ, Castagnoli N Jr, Caldera P, Ramsay RR, Singer TP (1987) Bioactivation of MPTP: reactive metabolites and possible biochemical sequelae. Life Sci 40:713–719
Trevor AJ, Castagnoli N, Ryder P, Altmare C, Carotti A, Jenner P, McNaught KS (1995) Inhibition of monoamine oxidase by isoquinoline derivatives. Qualitative and 3D-quantitative structure-activity relationships. Biochem Pharmacol 50:869–877
Vetulani J, Antkiewicz-Michaluk L (2012) 1-Methyl-1,2,3,4-tetrahydroisoquinoline: a potent neuroprotecting agent. In: Antkiewicz-Michaluk L, Rommelspacher H (eds) Isoquinolines and beta-carbolines as neurotoxins and neuroprotectants, 1st edn. Springer US, New York, pp. 45–56
Vetulani J, Nalepa I, Antkiewicz-Michaluk L, Sansone M (2001) Opposite effect of simple tetrahydroisoquinolines on amphetamine- and morphine-stimulated locomotor activity in mice. J Neural Transm (Vienna) 108:513–526
Wang M, Mclintee EJ, Cheng G et al (2010) Identification of DNA adducts of acetaldehyde. Chem Res Toxicol 13:1149–1157

Teitel S, O’Brien J, Brossi A (1972) Alkaloids in mammalian tissue. II. Synthesis of (+/- and (-)-substituted-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinolines. J. Med. Chem 15:845–846
Teitel S, O’Brien J, Brossi A (1972) Alkaloids in mammalian tissue. II. Synthesis of (+/and (-)-substituted-6,7-dihydroxy-1,2,3,4-tetrahydroisoquinolines. J. Med. Chem 15:845–846

Neurotox Res (2018) 33:485–513
Wang F, Ni J, Wang X, Xie B, Feng C, Zhao S, Saeed Y, Qing H, Deng Y (2015) Salsolinol damaged neuroblastoma SH-SY5Y cells induce proliferation of human monocyte THP-1 cells through the mTOR pathway in a co-culture system. Neurochem Res 40:932–941

Wanpen S, Govitrapong P, Shavali S, Sangchot P, Ebadi M (2004) Salsolinol, a dopamine-derived tetrahydroisoquinoline, induces cell death by causing oxidative stress in dopaminergic SH-SY5Y cells, and the said effect is attenuated by metallothionein. Brain Res 1005:67–76

Wanpen S, Kooncumchoo P, Shavali S, Govitrapong P, Ebadi M (2007) Salsolinol, an endogenous neurotoxin, activates JNK and NF-kappaB signaling pathways in human neuroblastoma cells. Neurochem Res 32:443–450

Ward RJ, Lallemand F, de Witte P, Dexter DT (2008) Neurochemical pathways involved in the protective effects of nicotine and ethanol in preventing the development of Parkinson’s disease: potential targets for the development of new therapeutic agents. Prog Neurobiol 85:135–147

Wąsik A, Romaniśka I, Michaluk J, Antkiewicz-Michaluk L (2015) Chronic salsolinol administration prevents the behavioral and neurochemical effects of L-DOPA in rats. Neurotox Res 27:399–410

Wąsik A, Romaniśka I, Michaluk J, Zelek-Molik A, Nalepa I, Antkiewicz-Michaluk L (2016) Neuroprotective effect of the endogenous amine 1MeTIQ in an animal model of Parkinson’s disease. Neurotox Res 29:351–363

Weiner CD, Collins MA (1978) Tetrahydroisoquinolines derived from catecholamines or DOPA: effects on brain tyrosine hydroxylase activity. Biochem Pharmacol 27:2699–2703

Westcott JY, Weiner H, Schultz J, Myers RD (1980) In vivo acetaldehyde in the brain of the rat treated with ethanol. Biochem Pharmacol 29:411–417

Willets JM, Lambert DG, Lunej J, Griffiths HR (1995) Studies on the neurotoxicity of 6,7-dihydroxy-1-methyl-1,2,3,4-tetrahydroisoquinoline salsolinol in SH-SY5Y cells. Eur J Pharmacol 293:319–326

Wszelaki N, Melzif MF (2011) Research on an in vitro cell system for testing the neurotoxicity of kynurenine pathway metabolites. Pharmazie 66:899–903

Wszelaki N, Melzif MF (2012) Low level of glutathione can intensify the toxic effect of salsolinol in SH-SY5Y neuroblastoma cell line. Neurotoxology 33:424–428

Xie G, Ye JH (2012) Salsolinol facilitates glutamatergic transmission to dopamine neurons in the posterior ventral tegmental area of rats. PLoS One 7:e36716. https://doi.org/10.1371/journal.pone.0036716

Xie G, Hipólito L, Zuo W, Polache A, Granero L, Kmjevic K, Ye JH (2012) Salsolinol stimulates dopamine neurons in slices of posterior ventral tegmental area indirectly by activating μ-opioid receptors. J Pharmacol Exp Ther 341:43–50. https://doi.org/10.1124/jpet.111.186833

Yaegashi T, Jin J, Sawada T, Saito H, Fülöp F, Nagy GM, Hashizume T (2012) Effects of photoperiod on salsolinol-induced prolactin secretion in goats. Anim Sci J 83:418–425

Yamanaka Y (1971) Effect of salsolinol on rat brain and liver monoamine oxidase. Jpn J Pharmacol 21:833–836

Zhang Y, Ma H, Xie B, Han C, Wang C, Qing H, Deng Y (2013) Alpha-synuclein overexpression induced mitochondrial damage by the generation of endogenous neurotoxins in PC12 cells. Neurosci Lett 547:64–69

Zhu W, Wang D, Zheng J, An Y, Wang Q, Zhang W, Jin L, Gao H, Lin L (2008) Effect of (R)-salsolinol and N-methyl-(R)-salsolinol on the balance impairment between dopamine and acetylcholine in rat brain: involvement in pathogenesis of Parkinson disease. Clin Chem 54:705–712. https://doi.org/10.1373/clinchem.2007

Zimatkin SM, Lindros KO (1996) Distribution of catalase in rat brain: aminergic neurons as possible targets for ethanol effects. Alcohol Alcohol 31:167–174