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# In Vivo Studies of various Antiparkinson's agents: **A Systematic Review**

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Abstract: Parkinson's disease (PD) is a neurodegenerative disorder which is characterized by typical symptoms including gradual progressive muscle rigidity, tremor and loss of motor skills. Although there is no definitive cure for PD, the extract of some medicinal plants and their ingredients have been suggested to relieve its symptoms and to prevent disability in patients. This review is focused on therapeutic effects of some anti-Parkinson's agents. The findings presented in this review were collected from experimental studies in databases including PubMed, Web of Science and Google Scholar until the end of dec 2021. The keywords "Parkinson's disease" or "neuroprotective" and "Medicinal plants", "MPTP", "6 OHDA", "Rotenone", and "haloperidol", were searched. Based on the results of animal studies, according to animal model various anti Parkinson's agents with their proposed mechanism are discussed in this review. This data will help to find new potential therapeutic agents for parkins disease treatment.

Keywords: Parkinson's disease, Neuroprotective, MPTP, 6 OHDA, Rotenone, Haloperidol.

#### INTRODUCTION I.

Parkinson's disease (PD) is primarily characterized by degradation of dopamine-carrying neurons in the substantia nigra with the extrapyramidal symptoms such as tremors, bradykinesia, rigidness, and inability to maintain the normal posture [1]. The neuronal death in PD is due to the damage to free radicals, Lewy's bodies formation [2]. It has been prevalent in 10 million people around the globe with incidence rate of 219/100000 people in Pakistan [3]. There has been evidence that suggests the oxidative stress, accumulation of misfolded protein and the loss the dopaminergic neurons in substantia nigra pars compacta as the main hallmarks of PD pathogenesis [4]. The neurodegeneration has been accounted for the loss of 80% dopaminergic neurotransmission in striatum that leads to significant neuromuscular dysfunction along with some cognitive deficits at advanced stages [5]. Levodopa is the primary gold standard approach to symptomatically manage the PD but its chronic use has also been associated with development of dyskinesia [6]. Moreover, we have no therapeutic options that provides the neuroprotection or relieve the progression of PD. Therefore, it is the need of time to develop the therapeutic modalities that changes the course of PD progression along with treating it symptomatically.

One well-accepted and commonplace parkinsonian animal model is generated by intraperitoneal (i.p.) injection of 1-methyl-4phenyl-1,2,3,6-tetrahydropyridine (MPTP), which is converted by monoamine oxidase type B (MAO-B) to its metabolite 1-methyl-4-phenylpyridinium (MPP+). MPP+ exhibits a high affinity for the dopamine transporter (DAT) and is transported into DA neurons, where it impairs respiration by inhibiting mitochondrial complex-1. This results in increased reactive oxygen species (ROS) production. ROS promotes cell death via oxidatively damaging molecules such as superoxide radicals and hydroxyl radicals and causes lipid and protein peroxidation. Eventually, the affected DA neurons can degenerate by either necrosis or apoptosis [7].

Table 1: Anti Parkinson's agents effective in MPTP induced Parkinson's disease.

Sr.	Name	Parts	and	Family/	Maximun	ı	Constituents/Possible	mechanism
No		Extrac	ts/Frac	tion	tolerated	dose	responsible for this effect	
					(MTD)/			
					Therapeut	tic		
					doses			
					(mg/kg)			
1.	(-) Epigallocatechin-				25		EGCG serves neuroprotective	e effects in an
	3-gallate <sup>[8]</sup>				50		MPTP-induced PD mice mo	odel and may



				exert this through modulating peripheral
				immune response.
2.	Acanthopanax	Root and Rhizome	182	It can increase the level of DA in striatum,
	senticosus harms <sup>[9]</sup>	Ethanolic	45.5	balance the behavioral activation/inhibition
				at a striatal level and protect DA neurons
				from dying by apoptosis in Parkinson's
				disease mice.
3.	Apium graveolens	Whole plants	125,	Extract is able to ameliorate behavioral
J.	L. [10]	Chinese medicine	250	impairments, improve oxidative stress
	L.	methanolic	375	parameters, decrease the activity of MAO-A
		methanone	373	and B, and protect dopaminergic neurons.
4	A momoumhino [11]		10	
4.	Apomorphine [11]		10	(a) its radical scavenging and iron-chelating
				properties; (b) its ability to protect against
				hydrogen peroxide, 6-OHDA, and iron-
				induced neurotoxicity in PC12
				cell culture; (c) its ability to protect against MPTP induced
				neurotoxicity in vivo in mice; (d) its ability
				to inhibit mitochondrial iron-induced lipid
				peroxidation and
				protein oxidation; (e) its ability to prevent 6-
				OHDAinduced inhibition of mitochondrial
				complex I activity; and (f) its ability to
				inhibit MAO-A and B.
5.	Chinonin [12]		10	Antioxidative property
			20	
			40	
6.	Cordycepin [13]		10	By inhibiting TLR/NF-κB signaling
			20	pathway
7.	Dendropanax	Leaves	200	It effectively curbs the microglia-stimulated
	morbiferus [14]	Aqueous		neuroinflammation by modulating the NF-
				$\kappa B/I\kappa B-\alpha$ and JNK-MAPK signaling
				pathways.
8.	Dexrazoxane [15]		1.5	Via attenuation of oxidative stress and ER
			5	stress, as well as the suppression of systemic
			15	inflammation in both peripheral tissues and
			3	brain.
			10	
			30	
9.	Entacapone [16]		12.5	To avoid pulsatile dopaminergic stimulation
	-			and provides increased therapeutic response
				without additional risk of dyskinesia
				induction over and above that found with a
				dopamine agonist alone.
10.	Eucommia ulmoides	Bark	2.5 g	It is mediated by downregulating p38/JNK-
	Oliv. [17]	Ethanol	5 g	Fosl2 gene expression to alleviate
	· ·		10 g	neuroinflammation.
11.	Eupatilin [18]		10	Inhibition of neuroinflammation and
11.	- Lapunini		10	apoptosis associated with down-regulation
			ĺ	apoptosis associated with down-regulation



				of NF-κB signaling and up-regulation of
10	T · [19]			Akt/GSK-3β signaling.
12.	Evernic Acid [19]		5	Neuroprotective and anti-inflammatory
			80	effects
13.	Fasudil [20]			Reduction of glial cell aggregation around
				the striatum and SN; Inhibition of ROCK
				expression; Induction of Nrf2/HO-1
				antioxidant pathway; and regulation of
				NMDAR and AMPAR.
14.	Geniposide [21]		100	Geniposide exerted its neuroprotective
				effect by
				enhancing growth factor signaling and the
				reduction of apoptosis
15.	Gentisic acid [22]		80	Inhibition of oxidative stress
16.	Ginkgetin [23]		80	Neuroprotection and demonstrated its
			100	potential use as an antioxidant for the
				mitigation of PD.
17.	Isobavachalcone [24]		50	Isobavachalcone decreased the LPS-induced
			10	oxidative stress and the expression of
				inflammatory cytokines, and provided a
				neuroprotective effect by antagonizing
				microglia-mediated inflammation.
18.	Isolongifolene [25]		5, 10, 20	ILF showed the potential to arrest apoptosis
10.	Isolongholene		3, 10, 20	through the inhibition of caspase activity
				and rebalancing of the Bax/Bcl-2 ratio in
				rotenone-treated rats.
19.	Lycopene [26]		5	Lycopene reverses neurochemical deficts,
19.	Lycopene		10	oxidative stress, apoptosis and physiological
			20	abnormalities in PD mice
20	Magnolol [27]		10 mL/kg	It may reverse the neuronal damage in the
20	Wagiioloi		10 IIIL/Kg	MPTP-lesioned PD mice.
21.	Norfluoxetine [28]		1	It is associated with neuroinflammation and
21.	Normuoxeume		1 5	
				microglia-derived oxidative stress.
22	(29)	T C	10	Daniel Calling
22.	Ocimum sanctum [29]	Leaf Ethanolic	1.75,	Dopamine facilitatory and antioxidant
		Etnanolic	4.25	properties.
22	01 1: 1:[30]		8.5	T 1112 d
23.	Oleanolic acid [30]			Inhibits the increase in reactive oxygen
				species which play a primary role in
				neurodegeneration in Parkinson's disease.
24.	Piperine [31]		10	Anti-apoptotic and anti-inflammatory
				mechanism on 6-OHDA induced
				Parkinson's disease
25.	Portulaca oleracea	Seed	2000/	Inhibition of oxidative stress
	[32]	Methanolic	200	
			400	
26.	Quercetin [33]		30	Increased the activity of
				several antioxidant enzymes.
	ı	ı	1	· ·



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27.	Resveratrol [34]	10	By inhibiting neuro-inflammation, apoptosis
			and promoting neuronal survival.
28.	Rolipram [35]	3	By improving the cAMP/CREB signaling
			pathway in the DG.
29.	Silibinin [36]	280	On the one hand, silibinin alleviates
			mitochondrial damage in the brain of mice
			with Parkinson's disease by inhibiting
			oxidative stress, reducing inflammatory
			response and $\alpha$ -synuclein aggregation. On
			the other hand, silibinin can protect
			dopaminergic nerve by promoting
			mitophagy to remove damaged
			mitochondria in the brain of mice with
			Parkinson's disease
30.	Simvastatin [37]	1	Via inhibition of A1 reactive
			astrocytes in the MPTP mouse model of PD.
31.	Stemazole [38]	10	To enhanced anti-oxidative capacity, which
		30	may have resulted in the repair/restoration
		50	of dopaminergic neurons.
32.	Tripchlorolide [39]	1 μg/kg	Marked increases in neurochemical and
			immunocytochemical indices of midbrain
			dopaminergic pathways by TW397 in
	110		MPTP parkinsonian model mice
33.	Troxerutin [40]	150	Amelioration of apoptosis, astrogliosis, and
			oxidative stress and part of its effect is
			mediated through PI3K/ERβ pathway.
34.	Ursolic acid [41]	5	The oxidative stress and inflammation
		10	triggered by rotenone was significantly
	[42]		diminished by UA.
35.	Usnic acid [42]	25	Inhibited MPP <sup>+</sup> -induced glial activation in
			primary astrocytes by blocking NF-κB
	[42]		activation.
36.	Valerenic acid [43]	2	Inhibition of NF-κB and activation of the 5-
			HT5A receptor by its agonist valerenic acid
			in astrocytes.

6-Hydroxydopamine (6-OHDA) is a specific neurotoxin for catecholaminergic pathways (Perese et al. 1989; Sachs and Jonsson 1975). Being structurally similar to the catecholamines,

it uses the respective transport system to enter the neurons and destroys them. 6-OHDA has been reported to produce some of the behavioral, biochemical, and pathological changes that are encountered in Parkinson's disease (PD) (Bloem et al. 1990) and, because of established

stereotactic techniques and relatively low maintenance costs, is currently the most commonly used animal model for the disease (Breese and Breese 1998). These toxic effects of 6-OHDA are attributed to the formation of various oxidants and free radicals (Cohen 1984), lipid peroxidation (Slater 1984), protein damage, and amino acid modifications (Dean et al. 1985). In addition, studies have demonstrated that 6-OHDA leads to reduction in glutathione (GSH) content and superoxide dismutase (SOD) and catalase (CAT) activity, and an increase in lipid peroxidation (Perumal et al. 1992; Kumar et al. 1995; Zafar et al. 2003a, b; Ahmad et al. 2005a, b) in striatum. [44]



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Table 2: Anti Parkinson's agents effective in 6-OHDA induced Parkinson's disease.

Sr.	Nama	Donto on d Familiar	Moviment 4-1	Constituents/Descible meals anions and 111 fe d'
	Name	Parts and Family/	Maximum tolerated	Constituents/Possible mechanism responsible for this
No		Extracts/ Fraction	dose (MTD)/	effect
			Therapeutic doses	
			(mg/kg)	
1.	(-)-sesamin [45]		30	Via the activation of transient ERK1/2- BadSer112
				system and the inhibition of sustained ERK-
				p38MAPK-JNK1/2-caspase-3 system in PC12 cells.
				It showed prophylactic and adjuvant therapeutic
				effects on long-term L-DOPA therapy in
				dopaminergic neuronal cells of PD rat models.
2.	Albizia	Leaves	150	Antioxidant potential
	adianthifolia [46]	Aqueous	300	
3.	Bacopa monniera	Alcoholic	20	It has enhanced the availability of dopamine or might
	Linn [47]		40	have prevented its breakdown and afford protection.
4.	Baicalein [48]	A flavonoid	200	By the increasing the number of dopaminergic
''	Zurvurviii	obtained from the	200	neurons may have been, in part, caused by anti-
		root of Chinese		apoptotic, pro differentiation and anti-inflammatory
		medicinal herb		mechanisms of baicalein.
		Scutellaria		incendinsins of balcalem.
		baicalensis		
5.	Betaine [49]	balcalciisis	12.5,	Antioxidant and methyl donor properties of Betaine
٥.	Detaille		25,	are promising particularly in management of plasma
			50	total homocysteine (tHcy) and oxidative stress in
	C. CC : A : 1			dopaminergic neurons of the brain.
6.	Caffeic Acid			The neuroprotective and anti-oxidant properties
	Phenethyl Ester [50]		10	
7.	Caffeine		10	It had an altering effect against the lesion induced by
	and taurine [51]		8	6-OHDA as evaluated by behavioral tests and
	(52)			neurochemical analysis of striatal dopamine
8.	Cannabidiol [52]		10	The neuroprotective, anti-inflammatory and
				symptomatic effects of CBD treatment in an animal
				model of PD, potentially via the activation of
	TEAT			astrocytic TRPV1-CNTF pathway.
9.	Cannabinoids [53]		3	These neuroprotective effects might be due, among
				others, to the antioxidant properties of certain plant-
				derived cannabinoids, or exerted through the
				capability of cannabinoid agonists to modulate glial
				function, or produced by a combination of both
				mechanisms.
10.	Cerebrolysin [54]		2.5ml/kg	Counteracting oxidative stress, replenishing
	-		,	dopamine content and enhancing behavioral
				outcomes.
11.	Curcumin		200	Attenuated the loss of dopamine and increased
	and		(curcumin)	antioxidant enzymes, resulting in preservation of
	Desferrioxamine [55]		50	dopaminergic neurons.
			(desferrioxamine)	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12.	Curcumin and		50	Antioxidant capabilities and their capability to
	naringenin [56]		(curcumin)	penetrate into the brain.
<u> </u>			(carcannii)	Parametric die ordin.



			50(naringenin)	
13.	Curcumin [57]		5	Regulating intracellular bFGF/NGF/TrkA/Hsp70
			10	expressions, thereby improving neurofunctions in the
			20	SN.
14.	Dexrazoxane [58]		1.5	Via attenuation of oxidative stress and ER stress, as
			5	well as the suppression of systemic inflammation in
			15	both peripheral tissues and brain.
			3	
			10	
			30	
15	Edaravone [59]		30	Anti-apoptotic effects and radical scavenging activity
10	Zuma vone		100	This up options enterts and reacted searchiging activity
			250	
16	Eugenol [60]		0.1,	Improve the antioxidant response by increasing the
10	Lugenor		1,	production of GSH.
			10	production of GSH.
17	Fucoidan [61]		10	Suppress the Nox1-triggered oxidative stress in the
1 /	Tucoidan		20	SNc to protect DA neurons
18	Gallic acid [62]		50	
18	Gaine acid		100	GA has neuroprotective activity against 6-OHDAinduced oxidative stress <i>via</i> enhancement of
10	C · · · · · · [63]	Б :	200	cerebral antioxidant defense.
19	Garcinia indica [63]	Fruits	100, 200, 400	Antioxidant and anti-inflammatory properties
• • •	641	Methanolic		
20	Ginkgo biloba [64]		50	Ginkgo biloba
			100	appears to act via antioxidant, free radical
			150	scavenging,
				MAO-B-inhibiting, and DA-enhancing mechanisms
				that
				rescue the compromised cells within the
				dopaminergic
				lesions.
21	Gynostemma	Leaves	10	Protective effects against neurotoxicity by reducing
	Pentaphyllum [65]	Ethanol	30	TH neuronal cell death and
				normalizing dopamine levels in 6-OHDA-lesioned
22	Hemantane [66]		10	Possesses the antidyskinesic
				effect against the levodopa-induced dyskinesia
				disturbances
23	Hesperidin [67]		50	Increasing the DA levels, activity enzymatic and non
				enzymatic, decreasing the reactive species and
				improving the behavioral parameters
24	Hibiscus asper [68]	Leaves	50	Antioxidant and antiapoptotic
		(Malvaceae)	100	activities in Parkinson's disease model.
		Methanolic		
25	Humulus japonicas	Cannabaceae	500	HJ improved the motor dysfunction and notably
	[69]			reduced dopaminergic cell death and fiber loss in the
				SNc and striatum caused by 6-OHDA.
26	Hypericum	Hydroalcoholic	200	Via attenuation of DNA fragmentation, astrogliosis,
-	Perforatum [70]			inflammation, and oxidative stress.
27	Montelukast [71]		10	A potential inhibitor of microglial activation to
		<u>I</u>	1	1 - Potential minoritor of interogram activation to



40   against PD.	r treating  cies which ration in nanism on enzymes.
172    5 g/kg   activity and by scavenging the free radicals.   70   To activate Nrf2/ ARE pathway to add to the arsenal for neurodegenerative diseases   Inhibits the increase in reactive oxygen specified play a primary role in neurodegenerative disease.   31 Piperine   175    10   Anti-apoptotic and anti-inflammatory mech of the order of	r treating  cies which ration in nanism on enzymes.
29 Naringenin [73]  70 To activate Nrf2/ ARE pathway to add to the arsenal for neurodegenerative diseases  30 oleanolic acid [74]  31 Piperine [75]  32 Quercetin [76]  33 Sesame [77]  Seed Oil  By enhancing the activities of antioxidant enzymes, decreasing the TBARS con positive expression and increased dopamine metabolite DOPAC level.  34 Sorafenib [78]  10 Maintain the normal range of natural as enzymes in brain tissue.	r treating eies which ration in nanism on enzymes.
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32 Quercetin [76]  30 Increased the activity of several antioxidant  33 Sesame [77]  Seed Oil  By enhancing the activities of antioxidant enzymes, decreasing the TBARS compositive expression and increased dopamine metabolite DOPAC level.  34 Sorafenib [78]  10 Maintain the normal range of natural and enzymes in brain tissue.	enzymes.
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33 Sesame [77] Seed Oil  By enhancing the activities of antioxidant enzymes, decreasing the TBARS compositive expression and increased dopamine metabolite DOPAC level.  34 Sorafenib [78]  10 Maintain the normal range of natural and enzymes in brain tissue.	
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DOPAC level.  34 Sorafenib [78]  10 Maintain the normal range of natural arenzymes in brain tissue.	and its
34 Sorafenib [78] 10 Maintain the normal range of natural and enzymes in brain tissue.	
enzymes in brain tissue.	
	ntioxidant
35 Stereospermum Stem barks 5000/ It also contains saponin, a-cellulose, ligning	, tannins,
suaveolens DC [79] Methanolic 125 flavonoids, and saponins which may be re-	sponsible
250 for the observed neuroprotective activity	by direct
500 antioxidant properties to detoxify ROS.	
36 Syringic acid [80] 20 Via its neuroprotective, antioxidant a	ınd anti-
inflammatory	
effects.	
37 Thymol [81] 20 To an antioxidation mechanism	
30	
40	
38 Thymoquinone [82] 5 Due to the attenuation of lipid peroxidation	
may provide benefits, along with other thera	pies,
39 Tinospora Aerial parts 200 By protecting dopaminergic neurons and	reducing
cordifolia [83] Ethanol 400 the iron accumulation.	
40 Tricetin [84] Protect dopaminergic	
neurons from 6-OHDA- induced neu	rotoxicity
through mitochondrial apoptosis pathy	
Nrf2/HO-1 signaling pathway.	
41 Troxerutin [85] 150 Amelioration of apoptosis, astrogliosis, and	oxidative
stress and part of its effect is	
mediated through PI3K/ERβ pathway.	
42 Vanillin [86] 20 Via preserving striatal dopamine levels	
43 Varenicline [87] 1 Neuroprotective effect	



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Experimental as well as epidemiological studies provided evidence that exposure to many types of pesticides is accompanied by a greater risk of developing PD (Uversky et al. 2002; Uversky 2004). Rotenone is a pesticide and a potent inhibitor of complex I in the mitochondria (Naoi et al. 2005). Systemic administration of rotenone to rats produces nigrostriatal dopaminergic degeneration (Betarbet et al. 2000). Additionally, rotenone is well-characterized to be extremely hydrophobic and easily crosses biological membranes (Brown et al. 2006). Hence, rotenone model is a greatly reproducible tool for testing novel neuroprotective interventions for treating patients suffering from PD (Cannon et al. 2009).

Table 3: Anti Parkinson's agents effective in Rotenone induced Parkinson's disease.

Sr.	Name	Parts and Family/	Maximum tolerated dose	Constituents/Possible mechanism
	Name	Extracts/Fraction		
No		EXTRACTS/Fraction	(MTD)/ Therapeutic doses	responsible for this effect
-	4 ' DI '36 'II		(mg/kg)	D : :1::
1.	Agaricus Blazei Murill	Aqueous	273	Decreasing oxidative
	[07]		819	stress in the animal brain by
				increasing the brain
				levels of reduced GSH and total
				proteins and
				decreasing the levels of nitrite and
	1000			TBARS.
2.	Agomelatine [90]		40	Increased levels of caspase-3
				expression propose apoptosis induced
				mechanism
				behind agomelatine induced neuronal
				loss.
3.	Boswellic acids [91]	Tablets	125,	To suppress pro-inflammatory
			250	cytokines and neurodegeneration
4.	Caffeic acid [92]		2.5,	Anti-inflammatory activity of caffeic
			5,	acid and highlighted its
			10	neuroprotective activity
5.	Carbenoxolone [93]		20	Prevents the mitochondrial
				dysfunctions and reduces the
				neuroinflammation caused by
				rotenone treatment.
6.	Crocin [94]		30	Via activation of PI3K/Akt/mTOR
				axis and enhanced miRNA-7 and
				miRNA-
				221.
7.	Demethoxycurcumin [95]		5,	Its anti-inflammatory and antioxidant
	-		10,	activities.
			15	
8.	Filgrastim [96]	Recombinant	(20 and 40 μg/kg)	Reduction of rotenone-induced
		human G-CSF		neuroinflammation,
		(filgrastim)		apoptosis, and brain-derived
				neurotrophic factor depletion
9.	Glycyrrhizic acid [97]		50	Its potent antioxidative and anti-
	J.J			inflammatory properties.
10	Hidrox® [98]		10	Antioxidant, anti-inflammatory,
			10	prevented the $\alpha$ synuclein from
				aggregating and
				Forming accumulations in the
				1 or ming accumulations in the



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				dopaminergic neurons
11	Hyoscyamus niger [99]	Seeds	125	Recovery in locomotor activity which
		Methanolic	250	may confer neuroprotection
			500	against the underlying dopaminergic
				neuron degeneration
12	Isolongifolene [100]		5, 10, 20	Anti-oxidant and antiapoptotic
12	isolongholene		3, 10, 20	properties
13	Monascin [101]		100	Antioxidation and anti-
10	1,101145411		200	neuroinflammation via modulating
			400	NF-κB and Nrf2 pathway.
14	Nerolidol [102]		50	Its antioxidant and anti-inflammatory
1	1,01011001			activities.
15	Pomegranate Juice			Its protection against oxidative
10	(Punica granatum L.)			damage and
	[103]			-synuclein aggregation, the increase
				in mitochondrial aldehyde
				dehydrogenase activity,
				and maintenance of antiapoptotic
				Bcl-xL protein at the control level.
16	Pulicaria undulate [104]	Essential oil	50	Anti-inflammatory and antioxidant
			100	activities with the ability to reduce a-
			200	synuclein gene expression
17	Sesaminol [105]			Reduces α-synuclein expression in
				the substantia nigra,
				which suppresses motor dysfunction
				and the decline of intestinal motor
				function.
18	Sida cordifolia [106]	Aqueous	50	Virtue of its antioxidative actions
		hexane (HFSC),	100	
		chloroform (CFSC)	250	
		and aqueous		
19	Ursolic acid [107]		5	The oxidative stress and
			10	inflammation triggered by rotenone
				was significantly diminished by UA.
20	Vanillic acid [108]		12	Oxidative stress and attenuated the
			25	motor defects indicating the possible
			50	therapeutic potential of VA as a
				neuroprotective in PD.
21	Vitamin E [109]		100 I.U/Kg/ day i.m.	Potential antioxidant role of vitamin
				E in the nigrostriatal system.
-		1	1	1

Typical neuroleptic agents like chlorpromazine, haloperidol and reserpine induce a cataleptic state in rodents and these are being used as models to test the extrapyramidal side effects involved with it. Neuroleptic induced catalepsy has been linked to a blockade of postsynaptic striatal dopamine D1 and D2 receptors. Despite this evidence, several other neurotransmitters such as acetylcholine, serotonin, angiotensin, adenosine, or opioids have also been implicated. In addition to implications of various neurotransmitters in catalepsy, many preclinical and clinical studies have proposed reactive oxygen species in haloperidol induced toxicity. Evidence indicates that drugs which potentiate or attenuate neuroleptic catalepsy in rodents might aggravate or reduce the extrapyramidal signs respectively, in human beings. [110]



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Table 4: Anti Parkinson's agents effective in Haloperidol induced Parkinson's disease.

Sr.	Name		Maximum	Constituents/Possible mechanism responsible for this
	Name	•		-
No		Extracts/Fraction	tolerated dose	effect
			(MTD)/	
			Therapeutic	
			doses	
			(mg/kg)	
1.	Achyranthes aspera	Whole plant	2000/	Possible antioxidant role of A. aspera extract in
	[111]	Hydroalcoholic		overcoming the neurochemical and behavioral changes
			200	during oxidative stress.
			400	
2.	Albizia lebbeck	Seeds	100	Albizia lebbeck (L.) improved the motor functions and
	(L.) [112]	Aqueous Methanolic	200	reversed the
			300	biochemical damages in brain tissue of PD
3.	Beta vulgaris L.	Leaves	2000/	Augmentation of cellular antioxidants
	[113]	(Chenopodiaceae)	100	
		Methanolic	200	
			300	
4.	Brassica juncea [114]	Leaves	200,	B. juncea improved motor functions and enhanced the
٦.	Brassica juneca	(Cruciferae)	400,	antioxidant enzymes in brain
		(Cruciferac)	600	tissues. reduced the
			000	MAO-B levels in the brain
	Buspirone [115]		20	
5.	Cannabis sativa [116]	F1 1	20	Activation of 5-HT1A receptors.
6.	Cannabis sativa (1985)	Flowering tops and	5	Cannabis alters the oxidative status of the brain in
		Leaves	10	favor of reducing lipid peroxidation, but reduces brain
	(117)		20	glucose, which would impair brain energetics.
7.	Cucurbita pepo [117]	Seeds	200	It has an antioxidant and neuroprotective effect due to
		(Cucurbitaceae)	400	phenols, flavonoids and beta-tocopherol
		Methanolic	600	
8.	Cyamopsis	Methanol	200	Antioxidant potential
	tetragonoloba <sup>[118]</sup>		400	
9.	Dicyclomine [119]		40,	Enhancement of antioxidant defense system
			80,	
			160	
10.	Elaeocarpus	Elaeocarpaceae	100	It has anti-oxidant activity and neuroprotective activity
	ganitrus [120]	_	200	
	, v		400	
11	Emblica officinalis	Fruit	0.8,	Due to both its anticholinergic and antioxidant
	[121]	Aqueous	2.0	properties.
		1	4.0	
12	Euphorbia	Leaves	2000/	Attenuated the motor defects and also increased the
	cyathophora [122]	Ethanolic	200,	neuro chemical dopamine level.
	-,		400	
13	Ficus religiosa [123]	Leaves	4000/	Ficus religiosa treatment significantly attenuated the
13	11005 101151050	Petroleum ether	100,	motor defects and also protected the brain from
		1 CHOICHIII CHICI	200,	oxidative
			400, 400	
1.4	Elumintin a [124]		_	stress.
14	Flupirtine [124]		1	It synergises with dopaminomimetics, it may prevent
1			10	development of L-DOPA-induced fluctuations as



$\overline{}$				I an en a
			20	NMDA
				receptor antagonists do _Chase et al., 1996., it pos-
				sesses a neuroprotective potential, and _iv. it is devoid
	[105]			of the side effects of NMDA receptor antagonists.
15	Gentisic acid [125]		80	Inhibition of oxidative stress
16	Glucocorticoids [126]		1	Anticataleptic action of glucocorticoids.
			2	
17	Green coffee	Seeds	100	Indirectly modulate dopaminergic transmission
	extract [127]		400	
18	Lauric acid [128]		0.66	Neuro-protection against oxidative stress,
			1.32	inflammatory cytokines and behavioral changes in
				HPD induced rat model of PkD.
19	Metformin [129]		25	Inhibition of oxidative/nitrosative stress
			50	
			100	
20	Myrica esulenta	Leaves	2000/	Due to an escalation of cellular antioxidants
	[130]	Methanolic	50	
			100	
			200	
21	Nardostachys	Dried roots	5000	Antioxidant potential has contributed to the reduction
	jatamansi <sup>[131]</sup>	Aqueous		in the oxidative
			250	stress and catalepsy induced by haloperidol
			500	administration.
22	Ocimum sanctum	Leaf	1.75,	Dopamine facilitatory and antioxidant properties.
	[132]	Ethanolic	4.25	unitoxidant properties.
			8.5	
23	Phaseolus vulgaris	Seeds	200	Herb contains L-DOPA and also possess the anti-
	[133]	Methanolic		oxidant activity.
24	Portulaca oleracea	Seed	2000/	Inhibition of oxidative stress
	[134]	Methanolic	200	
			400	
25	Rhinacanthin-C [135]		5	The compound improves catalepsy and locomotion by
			10	increasing dopamine, serotonin, and norepinephrine
			20	concentration in the brain.
26	Tribulus terrestris	Fruits	100	Modulation of AChE, α-Synuclein, TNF-α, and IL-1β
	[136]	Methanol	300	, January, 22, 24
			1000	
27	Tridax procumbens	Leaves	100	Due to its neuroprotective and free radical scavenging
	[137]	(Asteraceae)	200	properties.
		Ethanolic	_00	p-operation
28	Varenicline [138]		0.5	It can delay the rate of progression of PD, but also
			1.5	alleviates
			2.5	the symptoms of PD.
29	Vigna aconitifolia	Seeds	2000/	The predictable mode of action of this plant may be
27	[139]	Hydroalcoholic	100	due to increased synthesis of dopamine from L-dopa
		Trydroateonone	200	and decreased lipid peroxidation due to the presence of
			300	flavonoids and polyphenols.
30	Withania somnifera	Root	1.7, 4.25, 8.5	Antioxidant properties
30	[140]	NUUt	1.7, 4.23, 0.3	Antionidant proporties



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Table 4.1: Anti Parkinson's agents effective in chlorpromazine induced Parkinson's disease.

Sr. No	Name	Parts and Family/	Maximum	Constituents/Possible
		Extracts/Fraction	tolerated dose	mechanism responsible for
			(MTD)/	this effect
			Therapeutic doses	
			(mg/kg)	
1	Camel milk [141]		33ml/kg p.o	Neuroprotective effect of
				camel milk could be
				attributed to its antioxidant
				property.
2	Diclofenac [142]		20	Via preventing
				dopaminergic neuronal
				cell death
3	Phaseolus vulgaris	Seeds	200	Presence of L-dopa in
	[143]	Methanolic		Phaseolus vulgaris in
				phytochemical screening
				of herb

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