



## Juglans mandshurica Maxim.: A Review of Its Traditional Usages, Phytochemical Constituents, and Pharmacological Properties

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Juglans mandshurica Maxim., also known as "Manchurian walnut" (Chinese) and "Onigurumi" (Japanese), is a medicinal plant widely distributed in Western and Central Asia, especially in China. It has been traditionally used to treat cancer, gastric ulcers, diarrhea, dysentery, dermatosis, uterine prolapse, and leukopenia. To date, more than 400 constituents including guinones (e.g. naphthoguinones, anthraguinones, naphthalenones, tetralones), phenolics, flavonoids, triterpenoids, coumarins, lignans, phenylpropanoids, diarylheptanoids, and steroids, were isolated and structurally identified from different plant parts of J. mandshurica. Among them, guinones, phenolics, triterpenoids, and diarylheptanoids, as the major bioactive substances, have been extensively studied and displayed significant bioactivity. Previous studies have demonstrated that J. mandshurica and a few of its active components exhibit a wide range of pharmacologically important properties, such as antitumor, immunomodulatory, antiinflammatory, neuroprotective, anti-diabetic, antiviral, antimicrobial, and antimelanogenesis activities. However, many investigations on biological activities were mainly based on crude extracts of this plant, and the major bioactive ingredients responsible for these bioactivities have not been well identified. Further in vitro and in vivo studies on the mechanisms of action of the pure bioactive compounds, and more elaborate toxicity studies as well as clinical studies are needed to ensure safety and effectiveness of the plant for human use. Taken together, the present review will provide some specific useful suggestions guide to further investigations and applications of this plant in the preparation of medicines and functional foods.

Keywords: Juglans mandshurica, traditional uses, phytochemistry, pharmacology, antitumor activities

## INTRODUCTION

Juglans mandshurica Maxim, known as Manchurian walnut and Onigurumi, is a perennial and fast-growing deciduous broad-leaf tree reaching up to 20 m in the family Juglandaceae. It is extensively cultivated and distributed on a large scale throughout China, India, Japan, Siberia, Russia, and Korean Peninsula, etc. (Son, 1995; Machida et al., 2005; Bai et al., 2010; Wang et al., 2015; Hu et al., 2016; Li et al., 2018; Zhao et al., 2018; Zhao et al., 2019). In China, as hardwood tree species together with Fraxinus mandshurica Rupr. and Phellodendron amurense Rupr., it is mainly distributed in temperate to warmtemperate zones, and thus itgrown throughout many regions of northeast China, such as Heilongjiang and Liaoning provinces (Editorial Committee of Flora of China, 1979; Wang et al., 2020a). Now, it is officially listed as a national level II rare tree species and is also ranked as a rare and endangered tree species in China (Zhu et al., 2018). More importantly, every plant parts of J. mandshurica, including roots, stems, barks, branches, leaves, green husks, and immature fruits have important medical and health protection values, and have been used to prevent or treat multiple diseases for hundreds of years (see Figure 1; Zhao et al., 2019). As an example, "Bei-Qing-Long-Yi" (BQLY), the epicarp of immature fruits of J. mandshurica, has been used as traditional medicine for the treatment of cancer, gastric ulcers, diarrhea, dysentery, dermatosis, uterine prolapse, and leukopenia in northern China and Korea (Park et al., 2012; Liu et al., 2017; Park et al., 2017; Zhang et al., 2017; Huo et al., 2018; Zhou et al., 2019b). Currently, it is attracting increasing interest worldwide due to its various health-promoting effects. Nevertheless, overdosage or unreasonable use of BQLY can lead to some adverse reaction, such as nausea, vomiting, dizziness, dyspnea, palpitation, and even shock and death (Huo et al., 2017).

Phytochemical investigations on the different medicinal parts (roots, stems, barks, branches, leaves, and immature fruits) led to the isolation and identification of more than 400 compounds, including quinones, phenolics, flavonoids, phenylpropanoids, lignans, coumarins, triterpenoids, diarylheptanoids, and steroids. Among these compounds, quinones, phenolics, triterpenoids, and diarylheptanoids have been extensively studied and displayed the best bioactivity. As an example, naphthoquinone compounds obtained from green walnut husks of J. mandshurica were recognized as major active component that is mainly responsible for the anticancer activity, and the study on the bioactivity of these components has become a hotspot and attracted widespread attention from domestic and foreign researchers (Zhang et al., 2019). The kernels of the nuts of J. mandshurica also have high nutritional value, containing lipids (60-66%), proteins (15-20%), carbohydrates (1-15%), vitamins, and minerals (Wang et al., 2017b; Fang et al., 2018; Wang et al., 2020a). The lipids are also considered to be the main source for bioactivities owing to their abundant polyunsaturated fatty acids (Carey et al., 2020). Recent pharmacological studies have revealed that the active components and/or crude extracts of J. mandshurica display various biological activities, such as antitumor, immunoregulatory, anti-inflammatory,

neuroprotective, anti-diabetic, antiviral, antimicrobial and anti-melanogenesis activities. More importantly, most of these claimed effects are consistent with those observed therapeutic actions of *J. mandshurica* in folk medicine.

Until recently, scientists have made a great contribution to report the chemical constituents and biological properties of *J. mandshurica.* However, no systematic review covering allimportant aspects on this plant is available. In order to provide new insights for the in-depth exploration and comprehensive utilization of this plant, we systematically and critically summarize the current findings on botanical description, traditional usages, phytochemistry, pharmacology, and toxicology as well as the potential molecular mechanisms of *J. mandshurica.* Available information on this plant in this review enables people to explore their therapeutic potential, to highlight the gaps as well as provide the scientific basis for future study of this plant.

## BOTANICAL DESCRIPTION AND TRADITIONAL USAGES

## **Botanical Description**

J. mandshurica is a tree with gray bark that can grow up to a height of approximately 20 m. The odd-pinnate compound leaves can grow up to 80 cm on the sprout, the petiole is 9-14 cm in length, the leaflets are 6–17 cm in length and 2–7 cm in width. The shape of the leaflets is elliptical, oblong, ovate-elliptic or oblong-lanceolate, serrated, first sparsely pubescent on top, the underside is flat pilose with stellate hairs, the lateral leaflets are sessile, the apex is acuminate, and the base is truncated or heartshaped. The male catkin inflorescence is 9-20 cm long, the inflorescence rachis is pubescent and usually has 12 stamens, the drug septum is gray-black pilose, the female spike is 5-6 mm in length and usually has 4-10 flowers, and the rachis is pubescent. The infructescence is approximately 10-15 cm in length, and infructescence pendulous with up to 5-7 fruits. The fruit is globular, ovate or elliptical with a sharp tip, and it is densely covered with glandular pubescence. Generally, it is approximately 3.5-7.5 cm in length and 3-5 cm in diameter. The fruit nucleus is 2.5-5 cm long with 8 longitudinal ridges on the surface, two of which are more prominent. The flowering period is in May and the fruit period from August to September (http:// ppbc.iplant.cn/sp/10792).

## **Traditional Usages**

Local and traditional usages of *J. mandshurica* in China can be traced back to the Han dynasty over 2000 years ago. Available literature shows that *J. mandshurica* has been used as popular herbal medicine and food by ethnic groups in many regions of the world, especially in Asian countries, such as China, Japan, and Korea to treat the various diseases like leucorrhoea, diarrhea, gastritis, leukopenia, dermatosis, and uterine prolapse (Liu et al., 2004a; Li et al., 2005; Xu et al., 2010; Park et al., 2012; Park and Oh, 2014; Yao et al., 2015b; Li et al., 2017b; Park et al., 2017; Chaudhary et al., 2019).

In China, *J. mandshurica*, bitter and pungent in taste, was firstly listed and recorded as the "highest-grade" medicine in the

## TABLE 1 | Chemical constituents isolated and structurally identified from J. mandshurica.

10.	Chemical constituents	Extracts	Parts	Reference
Quinor	nes			
Nap	hthoquinones	FIGU		<u> </u>
1	Jugione	EtOH	Green	Zhou et al
			walnut	(2019c)
			husks	
		EtOH	Roots	Jin et al.
				(2016)
		MeOH	Leaves	Yao et al.
				(2015b)
		EtOH	Pericarps	Zhou et al
				(2015e)
2	5-Methoxy-1,4-naphthoquinone	EtOH	Green	Zhou et al
			walnut	(2015b)
			husks	. ,
3	2-Hydroxy-1 4-naphthoquinone	FtOH	Green	Zhou et al
-	,		walnut	(2019c)
			husks	(20100)
4	3 Mothovy juglopo	E+OH	Groop	Zhou ot al
-	S-Methoxy-jugione	LIUIT	ureen	(0015b)
			wairiut	(20150)
		FIGU	nusks	<b>_</b>
		EtOH	Pericarps	Zhou et al
			_	(2014a)
5	2-Ethoxy-juglone	EtOH	Roots	Zhao et al
				(2019)
		EtOH	Green	Zhou et al
			walnut	(2015b)
			husks	
6	3-Ethoxy juglone	EtOH	Green	Zhou et al
	,,,,,		walnut	(2019c)
			husks	· /
		<b>EtOH</b>	Roots	Zhao et a
				(2019)
7	5.8-Dibudroxy-1.4-	FtOH	Green	Zhou et al
	nanhthoguinone	LIGHT	walnut	(2015b)
	hapitaloquinone		bucko	(20100)
•	0.5 Dibudrova 1.4	F+OU	Crean	Zhau at al
5	3,3-Dillydioxy-1,4-	LIUH	Green	21100 et al
	naphthoquinone		wainut	(2019C)
_		FIGU	nusks	<u> </u>
9	2,5-Dihydroxy-1,4-	EtOH	Green	Zhou et al
	naphthoquinone		walnut	(2019c)
			husks	
10	1,4,8-Trihydroxy-3-naphthalene-	EtOH	Green	Zhou et al
	carboxylic acid-1-O-		walnut	(2019c)
	$\beta$ -D-glucopyranoside ethyl ester		husks	
11	(S)-(-)-3-(8-hydroxy-1,4-dioxo-1,4-	EtOH	Roots	Jiang et a
	dihydro-naphthalen-2-yl)-3-(4-			(2018)
	hydroxy-3-methoxyphenyl)-			
	propionic acid methyl ester			
12	4-(5-Hvdroxy-1.4-dioxo-1.4-	<b>EtOH</b>	Roots	Zhao et a
	dibydro-naphthalen-2-ylamino)-	2:011	1.0010	(2019)
	butyric acid methyl ester			(2010)
13	5-Hydroxy-2-[(2-bydroxyetbyl)-	E+OH	Roote	Zhao et a
10	aminal 1.4 papetbalanadiana	LIUIT	10013	(0010)
	$(\Omega)$ () $\Omega$ ( $\Omega$ budrout 1 4 dioxo 1 4	F+OU	Deete	(2019) Zhao at al
14	(3)-(-)-3-(0-1)/QTOXY-1,4-CIOXO-1,4-	EIUH	HUOIS	ZHAO ET A
	ainyaro-naphthalen-2-yl)-3-(4-			(2019)
	hydroxy-3-methoxyphenyl)-			
	propionic acid methyl ester			
15	1,4,8-Trihydroxynaphthalene-1-O-	EtOH	Epicarp	Yang et a
	β-D-glucopyranoside			(2015)
		EtOH	Green	Zhou et al
			walnut	(2015b)
			husks	. /

## TABLE 1 | (Continued) Chemical constituents isolated and structurally identified from J. mandshurica.

16	1,4,5-Trihydroxynaphthalene-1,4- di-O-β-D-glucopyranoside	EtOH	Epicarp	Yang et al. (2015)
		EtOH	Green walnut busks	Zhou et al. (2015b)
17	5-Hydroxy-2-(2-hydroxy- ethylamino)-1.4-naphthoquinone	EtOH	Roots	Jin et al. (2016)
18	Isosclerone	EtOH	Green walnut husks	Qiu et al. (2017)
19	2-Methoxy-juglone	EtOH	Green walnut husks	Zhou et al. (2015b)
		EtOH	Pericarps	Zhou et al. (2015d)
20	Engelharquinone	EtOH	Green walnut husks	Zhou et al. (2015b)
		EtOH	Pericarps	Zhou et al. (2015d)
21	1,4,5-Trihydroxynaphthalene-1,5- di-O-β-D-glucopyranoside	EtOH	Green walnut	Zhou et al. (2015b)
22	1,4,8-Trihydroxynaphthalene-1-O- β-D-[6'-O-(3",4",5"- trihydroxybenzoyl]-	EtOH	Green walnut husks	Zhou et al. (2015b)
23	3,6-Dihydroxy-4,5-dimethoxy-1,8- naphalic anhydride	EtOH	Stem barks	Lin et al. (2014)
24	3,4,5,6-Tetrahydroxy-1,8-naphalic anhydride	EtOH	Stem barks	Lin et al. (2014)
25	5-Hydroxy-2-methoxy-1,4- naphthoquinone	MeOH	Stem barks	Yao et al. (2014)
26	3,5-Dihydroxy-1,4- naphthoquinone	EtOH	Green walnut husks	Zhou et al. (2018b)
27	2-Ethoxy-5-hydroxynaphthalene- 1,4-dione	EtOH	Pericarps	Zhou et al. (2015d)
28	Juglanperylenone A	EtOH	Stem barks	Lin et al. (2013)
<b>29</b>	Juglanperylenone B	EtOH	Stem barks	Lin et al. (2013)
30	Juglanthraquinone C	EtOH	Roots	Zhao et al. (2019)
		EtOH	Roots	Jin et al. (2016)
31	1-Hydroxy-anthraquinone	EtOH	Roots	Zhao et al. (2019)
32	8-Hydroxyl-anthraquinone-1- carboxylic acid	EtOH	Epicarps	Zhou et al. (2016)
33	1,8-Dihydroxy-anthraquinone	EtOH	Pericarps	Zhou et al. (2014a)
34	1,3-Dihydroxy-2-methyl- anthraquinone	EtOH	Pericarps	Zhou et al. (2015e)
35	1-Hydroxy-2methyl-4-methoxy- anthraquinone	EtOH	Pericarps	Zhou et al. (2015e)
36	1-Methyl-3,8-dihydroxy-6- methoxy-anthraquinone	EtOH	Pericarps	Zhou et al. (2015e)
37	Xanthopurpurin	EtOH	Pericarps	Zhou et al. (2015e)
38	2-Hydroxy-3-methyl- anthraquinone	EtOH	Pericarps	Zhou et al. (2015e)
	•	(Continued	l on following	page)

TABLE 1   (Continued) Chemica	al constituents i	isolated and	structurally	identified
from J. mandshurica.				

**TABLE 1** (Continued) Chemical constituents isolated and structurally identified from J. mandshurica.

39	1-Hydroxy-5-pentyl-	EtOH	Stem	Jin et al.	57	J
40	anthraquinone-2-carboxylic acid methyl ester	EtOH	Stem barks	(2013) Lin et al. (2013)		
Napl <b>41</b>	nthalenones 1,4,8-Trihydroxy-3-naphthalene- carboxylic acid-1-O-β-D- ducopyranoside athyl ester	EtOH	Roots	Zhao et al. (2019)		
42	1,4,8-Trihydroxy-naphthalene-1- Ο-β-D-glucopyanoside	EtOH	Green walnut husks	Zhou et al. (2018a)	58	B
43	5-Hydroxy-1,4-dioxo-1,4- dihydronaphthalen-2-ylamino)- butvric acid methyl ester	EtOH	Roots	Jin et al. (2016)	59	F
44	Juglanstetralone Á	EtOH	Green walnut husks	Guo et al. (2015)		
45	Juglanstetralone B	EtOH	Green walnut husks	Guo et al. (2015)		
46	(4R)-3,4-dihydro-4-butoxy-5- hydroxy-naphthalen-1(2H)-one	EtOH	Green walnut husks	Chen et al. (2015)	60	E
47	1,4,8-Trihydroxynaphthalene-1-O- β-D-[6'-O-(4"-hydroxy-3",5"- dimethyoxyberzgy(l)-	MeOH	Stem barks	Min et al. (2002)	61	.1
48	glucopyranoside 1 4 8-Trihydroxynaphthalene-1-O-	MeOH	Stem	Min et al	01	0
	β-D-[6'-O-(3",4",5"- trihydroxybenzoyl)]- glucopyranoside		barks	(2002)	62	J
49	1,4,8-Trihydroxynaphthalene-1-O- D-glucopyranosyl- $(1 \rightarrow 6)$ - $\beta$ -p-xylopyranoside	MeOH	Roots	Lee et al. (2000)	63	J
50	1,4,8-Trihydroxynaphthalene-1-O- $\beta$ -D-glucopyranosyl-(1 $\rightarrow$ 6)- $\alpha$ -L- arabino-pyranoside	MeOH	Roots	Lee et al. (2000)	64	J
51	1-Hydroxy-4- methoxynaphthalene-1-Ο- β-D-dlucopyranosyl-(1→6)-	MeOH	Roots	Lee et al. (2000)	65	J
52	a-L-rhamnopyranoside 1,4,8-Trihydroxynaphthalene-1-O- [α-L-arabinofuranosyl-(1→6)- 8-p-dlucopyanoside]	MeOH	Stem barks	Min et al. (2000)	66	J
53	1,4,8-Trihydroxynaphthalene-1-O- β-D-[6'-O-(3",5"-dihydroxy-4"- methoxybenzoy()]-glucopyanoside]	MeOH	Stem barks	Min et al. (2000)		
54	1,4,8-Trihydroxy-3-naphthalene- carboxylic acid-1-O- $\beta$ -D- glucopyranoside methyl ester	MeOH	Roots	Kim et al. (1998)	67	4
Totre					69	л
55	(4S)-4,5,8-trihydroxy-α-tetralone- 5-O-β-D-glucopyranosyl-(1→6)-	EtOH	Green walnut	Wang et al. (2019a)	UO	4
56	β-D-glucopyranosie (4S)-4,8-dihydroxy-α-tetralone-4- O-β-D-glucopyranosyl-(1→6)-	EtOH	husks Green walnut	Wang et al. (2019a)	69	J
	β-D-glucopyranoside	(Contir	husks nued in next c	column)		

57	Juglanoside E	MeOH	Green walnut	Wang et al. (2019a)
		EtOH	Epicarp	Yang et al. (2015)
		EtOH	Roots	Zhao et al. (2019)
		MeOH	Fruits	Liu et al. (2004a)
58	Berchemiaside A	EtOH	Green walnut husks	Wang et al. (2019a)
		EtOH	Roots	Zhao et al. (2019)
59	Regiolone <b>(5)</b>	EtOH	Green walnut husks	Wang et al. (2019a)
		EtOH	Immature exocarps	Yang et al. (2019)
		EtOH	Pericarps	Zhou et al. (2014b)
		EtOH	Exocarps	Zhou et al. (2016)
60	Berchemiaside B	EtOH	Green walnut husks	Wang et al. (2019a)
61	Juglanbioside A	EtOH	Green walnut husks	Zhou et al. (2019b)
62	Juglanbioside B	EtOH	Green walnut husks	Zhou et al. (2019b)
63	Juglanbioside C	EtOH	Green walnut husks	Zhou et al. (2019b)
64	Juglanbioside D	EtOH	Green walnut busks	Zhou et al. (2019b)
65	Juglanbioside E	EtOH	Green walnut	Zhou et al. (2019b)
66	Juglanoside A	EtOH	Roots	Zhao et al. (2019)
		EtOH	Green walnut husks	Zhou et al. (2017)
		MeOH	Fruits	Liu et al. (2004a)
67	4(S)-5-methoxy-juglanoside A	EtOH	Green walnut husks	Zhou et al. (2019c)
68	4(S)-5-methoxy-juglanoside D	EtOH	Green walnut	Zhou et al. (2019c)
69	Juglanoside B	EtOH	Green walnut husks	Zhou et al. (2019c)
		MeOH	Fruits	Liu et al. (2004a)
		(Continue	ed on followin	g page)

#### TABLE 1 | (Continued) Chemical constituents isolated and structurally identified from J. mandshurica.

70	4(S)-4,5,8-trihydroxy-α-tetralone- 5-Ο-β-D-[6'-Ο-(3",4",5"- trihydroxybenzoyl)]-	EtOH	Green walnut husks	Zhou et al. (2019c)
	alucopyranoside			
71	Juglonol A	EtOH	Immature	Yang et al.
72	Juglonol B	EtOH	Immature	Yang et al.
73	Juglonol C	EtOH	Immature	(2019) Yang et al.
74	Botrytone	EtOH	Immature	Yang et al.
75	(4R)-5,8-dihydroxy-4-methoxy- α-tetralone	EtOH	Immature exocarps	(2019) Yang et al. (2019)
		MeOH	Fruits	Machida et al. (2005)
76	Sclerone	EtOH	Immature exocarps	Yang et al. (2019)
77	(4S)-4-hydroxy-1-tetralone	EtOH	Immature exocarps	Yang et al. (2019)
		EtOH	Pericarps	Zhou et al. (2014b)
78	(4S)-45-dihydroxy-α-tetralone-4- Ο-β-D-glucopyranoside	EtOH	Green walnut husks	Zhou et al. (2017)
79	(4S)-4-hydroxy-α-tetralone-4-O- β-D-(6'-O-4"-hydroxylbenzoyl)- glucopyranoside	EtOH	Green walnut husks	Zhou et al. (2017)
80	(4S)-45-dihydroxy-α-tetralone-4- O-β-D-(6'-O-4"-hydroxylbenzoyl)- dl convranoside	EtOH	Green walnut busks	Zhou et al. (2017)
81	(4S)-458-thihydroxy-α-tetralone-5- O-β-D-(6'-O-4"-hydroxylbenzoyl)- glucopyranoside	EtOH	Green walnut husks	Zhou et al. (2017)
82	4,5,8-Trihydroxy-α-tetralone-5-Ο- β-D-[6'-Ο-(4"-hydroxy-3",5"- dimethoxybenzoyl)]- glucopyranoside	EtOH	Roots	Zhao et al. (2019)
83	4(S)-4,5,8-trihydroxy-α-tetralone- 4-O-β-D-glucopyranoside	EtOH	Green walnut busks	Zhou et al. (2018a)
84	(4S)-4,5,8-dihydroxy-α-tetralone- 5-O-β-D-[6'-O-(3",4",5"- trihydroxylbenzoyl]- dlucopyranoside	EtOH	Green walnut husks	Zhou et al. (2018a)
85	(4S)-4-hydroxy-α-tetralone-4-O- β-D-[6'-O-4"-hydroxylbenzoyl)]- glucopyranoside	EtOH	Green walnut husks	Zhou et al. (2018a)
86	(4S)-4,5-dihydroxy-α-tetralone-4- O-β-D-(6'-O-4"-hydroxylbenzoyl)- glucopyranoside	EtOH	Green walnut husks	Zhou et al. (2018a)
87	4,5-O-isopropylidene-α-tetralone	EtOH	Green walnut husks	Zhang et al. (2009)
88	4-Methoxy- $\alpha$ -tetralone-5-O- $\alpha$ -glucopyranoside	EtOH	Green walnut husks	Zhang et al. (2009)
89	4-Ethoxy-8-hydroxy-α-tetralone	EtOH	Green walnut husks	Zhang et al. (2009)
90	$4(R)$ -ethoxy-8-hydroxy- $\alpha$ -tetralone	EtOH	Exocarps	Zhou et al. (2016)
				( )

#### TABLE 1 | (Continued) Chemical constituents isolated and structurally identified from J. mandshurica.

92	4-Butoxy-5,8-dihydroxy-3,4-	EtOH	Green	Qiu et al.
	dihvdronaphthalen-1-one		walnut	(2017)
			husks	()
93	4-Ethoxy-5.8-dihydroxy-3.4-	FtOH	Green	Qiu et al
	dibydronanbthalen-1-one	LIGHT	walnut	(2017)
	dinydronaphtnaien-r-one		bucko	(2017)
~		FOL	nusks	
94	5,8-Dinyaroxy-45-methoxy-	EtOH	Green	Qiu et al.
	β-tethalone		walnut	(2017)
			husks	
95	5-Hydroxy-4-methoxy-	EtOH	Green	Qiu et al.
	α-naphthalen-1-one		walnut	(2017)
			husks	
96	4,5,8-Trihydroxy-1,2,3,4-	EtOH	Green	Qiu et al.
	tetrahydronaphthalene-1-one		walnut	(2017)
			husks	
97	1a.2a.46-trihvdroxv-1.2.3.4-	EtOH	Green	Qiu et al.
	tetrahydronaphthalene		walnut	(2017)
			husks	(2011)
09	(48) 4 bydroxy, a totralopo	E+OU	Groop	Zhou et al
90	(43)-4-Hydroxy-a-tetraione	LIUH	Green	2001Eb)
			wainut	(20150)
~~		FIOL	nusks	
99	(45)-5-nyaroxy-4-methoxy-	ETOH	Green	∠nou et al.
	α-tetralone		walnut	(2015b)
			husks	
		MeOH	Fruits	Machida
				et al. (2005)
100	Juglanoside C	MeOH	Fruits	Liu et al.
				(2004a)
101	Juglanoside D	MeOH	Fruits	Liu et al.
	0			(2004a)
102	(4S)-4.5.8-tribydroxy-a-tetralone-	<b>FtOH</b>	Green	Zhou et al
	5-0-B-D-I6'-0-(3" 4" 5"-	2:011	walnut	(2015b)
			bucke	(20100)
	duoopyraposido		TIUSKS	
100		FIGU	0	
103	(4S)-4-hydroxy-α-tetralone-4-O-	EtOH	Green	Zhou et al.
	β-D-(6'-O-4''-hydroxylbenzoyi)-		walnut	(2015b)
	glucopyranoside		husks	
104	(4S)-4,5-dihydroxy-α-tetralone-4-	EtOH	Green	Zhou et al.
	O-β-D-(6'-O-4"-hydroxylbenzoyl)-		walnut	(2015b)
	glucopyranoside		husks	
105	(4S)-4,5,8-thihydroxy-α-tetralone-	EtOH	Green	Zhou et al.
	5-O-β-D-(6'-O-4"-		walnut	(2015b)
	hydroxylbenzoyl)-glucopyranoside		husks	
106	4,5-Dihydroxy-α-tetralone	EtOH	Green	Chen et al.
			walnut	(2015)
			husks	( /
107	4 8-Dihydroxy-1-tetralone	MeOH	Stem	Yao et al
	·, · · · · · · · · · · · · · · · · · ·		harks	(2014)
108	4'a 5' 8'-tribydroxy-a-tetralone-5'-	MeOH	Stem	Yao et al
100	$\cap$ $\beta$ $\square$ $\square$ $\beta$	MCOTT	barka	(2014)
	dimethow/bonzo///		Daiks	(2014)
400			Croor	7600-1-1
109	4(H)-5-NYOROXY-4-ETNOX-	EIUH	Green	∠nou et al.
	β-tetralone		walnut	(2018b)
			nusks	
110	4(S)-4,5-dihydroxy-α-tetralone	EtOH	Green	Zhou et al.
			walnut	(2018b)
			husks	
111	5-Hydroxy-4-methoxy-α-tetralone	EtOH	Pericarps	Zhou et al.
				(2015d)
112	Juglanone	MeOH	Fruits	Liu et al.
	-			(2010)
113	(4S)-4.8-dihvdroxv-a-tetralone	MeOH	Fruits	Machida
				et al. (2005)
		Continuer	h on following	nade)
			2 ULLIOIUVVILIO	paye/

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TABLE 1   (Continued)	Chemical	constituents	isolated	and	structurally	identified
from J. mandshurica.						

114	(4R)-4,8-dihydroxy-α-tetralone	MeOH	Fruits	Machida
115	(4R)-5-hydroxy-4-methoxy- a-tetralone	MeOH	Fruits	et al. (2005) Machida
116	(4S)-5,8-dihydroxy-4-methoxy-	MeOH	Fruits	Machida
117	(4S)-4,8-dihydroxy-5-methoxy- a-tetralone	MeOH	Fruits	Machida
118	(4R)-4-hydroxy-α-tetralone	MeOH	Fruits	Machida
119	(S)-(+)-4-hydroxytetralone	MeOH	Roots	Li et al. (2002)
120	4,5,8-Trihydroxy-α-tetralone-5-O- β-D-[6'-O-(4"-hydroxy- 3",5" dimethoxybenzoyl)]-	MeOH	Stem barks	(2002) Min et al. (2000)
121	giucopyanosidej $4\alpha$ ,5,8-trihydroxy- $\alpha$ -tetralone-5-O- $\beta$ -D-[6'-O-(3",5"-dihydroxy-4"- methoxyhenzoyl)]-dlucopyanoside]	MeOH	Stem barks	Min et al. (2000)
122	4a,5,8-trihydroxy- $\alpha$ -tetralone-5-O- $\beta$ -D-[6'-O-(3",4",5"- trihydroxybenzoyl)]-	MeOH	Stem barks	Min et al. (2000)
123	glucopyanoside] 4,5,8-Trihydroxy-α-tetralone-5-O- β-D-[6'-O-(3",5"-dimethoxy-4"- hydroxybenzoyl)]-glucopyranoside	MeOH	Roots	Kim et al. (1998)
124	2,6-Dimethoxy-1,4-benzoquinone	EtOH	Pericarps	Zhou et al. (2015e)
125	p-hydroxymethoxybenzobijuglone	EtOH	Leaves	Li et al. (2007b)
126	2-[4-(3-hydroxypropyl)-2- methoxyphenoxyl-1.3-propanedial	MeOH	Fruits	Kim et al. (2019)
127	(-)-Evofolin B	MeOH	Fruits	(2019) (2019)
128	(2S)-Schweinfurthinol	MeOH	Fruits	(2019) (2019)
129	Hydroxypropiophenone-4-O- β-⊡-glucopyranosyl-(1→6)- β-⊡-glucopyranoside	EtOH	Green husks	Zhou et al. (2017)
130	2-(4-Formyl-2-methoxyphenoxy)- propan-1,3-diol (1)	MeOH	Fruits	Park et al. (2017)
131	2-(4-Hydroxymethyl-2- methoxyphenoxy)-propan-1,3-diol	MeOH	Fruits	Park et al. (2017)
132	(+)-3-hydroxy-2-(4-hydroxy-3- methoxyphenyl)-1-(4- hydroxyphenyl)-propan-1-one	MeOH	Fruits	Park et al. (2017)
133	Threo-2-(4-hydroxy-3- methoxyphenyl)-1-(4- hydroxyphenyl)-propan-1,3-diol	MeOH	Fruits	Park et al. (2017)
134	2-(4-Hydroxy-3-methoxyphenyl)- 1-(4-hydroxyphenyl)-1-methoxy- propan-3-ol	MeOH	Fruits	Park et al. (2017)
135	(2-glyceryl)-O-coniferaldehyde	MeOH	Fruits	Park et al. (2017)
136	1,2-Bis-(4-hydroxy-3- methoxyphenyl)-propane-1,3-diol	MeOH	Fruits	Park et al. (2017)
137	Salidroside	EtOH	Roots	Zhao et al. (2019)
138	6-O-(4'-hydroxy-3',5'- dimethoxybenzoyl)- D-glucopyranose	EtOH	Roots	Zhao et al. (2019)
	6-O-(4'-hydroxy-3',5'- dimethoxybenzoyl)- D-glucopyranose	MeOH	Stem barks	Yao et al. (2014)
		(Contir	nued in next o	column)

TABLE 1   (Continued) Chemical constituents isolated and structurally identified
from J. mandshurica.

139	4'-hydroxy-2',6'- dimethoxyphenol-1-O-B-D-(6-O-	EtOH	Roots	Zhao et al. (2019)
	syringoyl)-glucopyranoside			()
140	5-O-caffeoyl-quinic acid butyl ester	EtOH	Epicarps	Yang et al. (2015)
141	3,5-di-O-caffeoyl-quinic acid butyl	EtOH	Epicarps	Yang et al.
142	Vanillic acid-4-O-β-D-(6'-O- galloyl)-glucopyranoside	EtOH	Epicarps	Yang et al. (2015)
143	4-Hydroxy-2,6-dimethoxyphenol- 1-O-β-D-glucopyranoside	EtOH	Epicarp	Yang et al. (2015)
144	4-Hydroxy-4-(3'-hydroxyphenol)- butanoic acid-4-O- β-D-glucopyranoside ethyl ester	EtOH	Husks	Zhou et al. (2018a)
145	4-Hydroxy-4-(3'-hydroxyphenol)- butyric acid-4-O-	EtOH	Husks	Zhou et al. (2018a)
146	p-b-glucopyranoside mentry ester 1,4,8-Trihydroxy-3-naphthoic acid ethyl ester-1-Ο- β-p-glucopyranoside	EtOH	Husks	Zhou et al. (2018a)
147	Chrysophanol	EtOH	Pericarps	Zhou et al. (2014b)
148	Chlorogenic acid	EtOH	Pericarps	Zhou et al. (2014b)
149	p-hydroxybenzonic acid	EtOH	Pericarps	Zhou et al. (2014b)
		EtOH	Green walnut husks	Fu et al. (2020)
150	p-methoxyphenylacetic acid	EtOH	Pericarps	Zhou et al. (2014b)
151	1,4-Dihydroxybenzene	EtOH	Pericarps	Zhou et al. (2014b)
		EtOH	Green walnut husks	Fu et al. (2020)
152	Ethyl gallate	EtOH	Epicarps	Zhou et al. (2016)
		EtOH	Green walnut husks	Fu et al. (2020)
153	Methy 4-hydroxyphenylacetate	EtOH	Epicarps	Zhou et al. (2016)
154	5-Hydroxyl-1-(4'-hydroxphenyl)-7- (4-''-hydroxy-3"-methoxyphenyl)- 3-heptanone	EtOH	Epicarps	Zhou et al. (2016)
155	2,5-Dimethyl-1,3-benzenediol	EtOH	Green walnut husks	Fu et al. (2020)
156	Caffeic acid	EtOH	Green walnut husks	Fu et al. (2020)
157	Vanillic acid	EtOH	Green walnut husks	Fu et al. (2020)
		EtOH	Pericarps	Zhou et al. (2015d)
158	Syringic acid	EtOH	Green walnut husks	Fu et al. (2020)
		EtOH	Pericarps	Zhou et al. (2015c)
		(Continue	d on following	page)

## TABLE 1 | (Continued) Chemical constituents isolated and structurally identified from J. mandshurica.

## **TABLE 1** (Continued) Chemical constituents isolated and structurally identified from J. mandshurica.

159	Protocatechuic acid	EtOH	Green walnut	Fu et al. (2020)
		EtOH	husks Pericarps	Zhou et al.
160	2-Hydroxy-4-methoxy-3,6- dimethyl benzoic acid	EtOH	Green walnut	Fu et al. (2020)
61	3'-O-(E-4-coumaroyl)-quinic acid	EtOH	husks Green walnut	Fu et al. (2020)
62	5'-O-(E-4-coumaroyl)-quinic acid	EtOH	husks Green walnut	Fu et al. (2020)
63	3,3'-dimethoxylellagic acid	EtOH	husks Green walnut	Fu et al. (2020)
64	Dimethyl feruloyl-lactate	EtOH	husks Green walnut	Fu et al. (2020)
65	(S)-3-hydroxy-1,5-diphenyl-1- pentanone	EtOH	husks Green walnut	Fu et al. (2020)
66	Z-P-coumaryl-hexacosanoate	EtOH	husks Green walnut	Fu et al. (2020)
67	4-Hydroxybenzoic acid methyl	MeOH	husks Leaves	Yao et al. (2015b)
68	Methyl isoferulate	EtOH	Green walnut	Zhou et al. (2018b)
69	Mesodihydroguaiaretic acid	EtOH	nusks Pericarps	Zhou et al. (2015c)
170	Protocatechuic acid methyl ester	EtOH	Pericarps	Zhou et al. (2015c)
171	4-Hydroxymethyl-2-methoxy phenol	EtOH	Pericarps	Zhou et al. (2015c)
72	Methyl gallate	EtOH	Pericarps	Zhou et al. (2014a) Zhou et al
174	Vanillin	EtOH	Pericarps	(2015d) Zhou et al.
75	2,5-Dihydroxy-methyl-	EtOH	Pericarps	(2015d) Zhou et al.
76	phenylacetate p-hydroxy-benzaldehyde	EtOH	Pericarps	(2015d) Zhou et al.
77	4'-hydroxy-2',6'- dimethoxyphenol-1-Ο-β-D-(6-Ο- svringovl)-glucopyranoside	MeOH	Barks	Machida et al. (2009)
78	1-O-β-D-(6-O-syringoyl)- glucopyranoside	MeOH	Barks	Machida et al. (2009)
79	4'-hydroxy-2'-methoxyphenol-1- O-β-D-(6-O-syringoyl)- glucopyranoside	MeOH	Barks	Machida et al. (2009)
80	10-Hydrogenmyricananadiol	EtOH	Green peel	Li et al. (2017a)
81	Myricatomentogenin	EtOH EtOH	Green peel Green	Li et al. (2017a) Qiu et al.
182	Myricanol	EtOH	walnut husks Epicarps	(2017) Zhou et al.
				(2016)

183	5-Deoxymyricanone	EtOH	Epicarps	Zhou et al. (2016)
184	L-2-O-methyl-chiroinosicol	EtOH	Green walnut husks	Qiu et al. (2017)
185	Ethyl 3-methoxy-4- hydroxybenzoate	EtOH	Green walnut husks	Li et al. (2013)
186	Ethyl 3,4-dihydroxybenzoate	EtOH	Green walnut husks	Li et al. (2013)
187	Massonianoside D	EtOH	Pericarps	Zhou et al. (2015c)
188	Pterocarine	EtOH	Pericarps	Zhou et al. (2014a)
189	3,4-Dihydroxybenzoic acid	EtOH	Green walnut husks	Chen et al. (2015)
190	6-O-galloyl-D-glucopyranose	MeOH	Stem barks	Yao et al. (2014)
191	1-O-galloyl-β-D-glucopyranose	MeOH	Stem	Yao et al.
192	1,2,6-Trigalloylglucose	MeOH	barks Stem barks	(2014) Ngoc et al. (2008)
193	1,2,3,6-Tetragalloylglucose	MeOH	Stem	Ngoc et al.
194	1,2,3,4,6-penta-O-galloyl- β-D-glucose	Acetone	barks Barks	(2008) Ju et al. (2009)
Triter	penoids			
195	Klodorol B	EtOH	Green walnut husks	Zhou et al. (2019a)
196	$1\alpha, 3\beta$ -dihydroxy-olean-18-ene	MeOH	Green walnut	Zhou et al. (2019a)
		EtOH	Pericarps	Zhou et al. (2014a)
197	Ursolic acid acetate	MeOH	Green walnut busks	Zhou et al. (2019a)
198	2α,3α,19α-trihydroxyurs-12-en- 28-oic acid	MeOH	Green walnut	Zhou et al. (2019a)
199	20(R)-24β-hydroxy-20,25-epoxy- dammar-3-one	MeOH	Green walnut	Zhou et al. (2019a)
200	20β-hydroxydammara-23(24)-en- 3-one	MeOH	nusks Green walnut	Zhou et al. (2019a)
201	Dammara-20,24-dien-3β-ol	MeOH	Green walnut	Zhou et al. (2019a)
		EtOH	Pericarps	Zhou et al.
202	24-Methylenecycloartenone	EtOH	Roots	Zhao et al. (2019)
203	Sigmoiside B	EtOH	Roots	Zhao et al. (2019)
204	Oleanolic acid	EtOH	Green walnut husks	Zhou et al. (2015a)
		EtOH	Pericarps	Zhou et al. (2010)
		(Continued	l on following	page)

TABLE 1   (Continued) Chemical co	onstituents isolated	and structurally ide	entified
from J. mandshurica.			

## **TABLE 1** | (Continued) Chemical constituents isolated and structurally identified from J. mandshurica.

205	Betulinic acid	EtOH	Green walnut	Zhang et al. (2009)
			hueke	(2000)
	20(2)         0.4	FIGU	nusks	
206	20(S)-nydroxydammar-24-en-	EtOH	Green	Zhou et al.
	3-on		walnut	(2015a)
			husks	
207	20(S)-protopanaxadiol-3-one	FtOH	Green	Zhou et al
			walnut	(2015a)
			wainat	(2010a)
			nusks	
		EtOH	Pericarps	Zhou et al.
				(2010)
208	20(S).24(R)-dihydroxydammaran-	<b>EtOH</b>	Green	Zhou et al.
	25-ep-3-ope		walnut	(2015a)
	20 01 0 010		wan ar	(20100)
			nusks	
209	20(S),24(S)-dihydroxydammaran-	EtOH	Green	Zhou et al.
	25-en-3-one		walnut	(2015a)
			husks	
210	18 128 20/S)-tribudroxydammar-	EtOH	Green	Zhou et al
210		LION	Cieen	21100 61 81.
	24-en-3-one		walnut	(2015a)
			husks	
211	12β,20(R),24(R)-	EtOH	Green	Zhou et al.
	trihvdroxydammar-25-en-3-one		walnut	(2015a)
			hucko	(
			nusks	
212	20(S)-protopanaxadiol	EtOH	Green	Zhou et al.
			walnut	(2015a)
			husks	
213	18 3a 128 20(S)-tetrol-24-ene-	FtOH	Green	Zhou et al
- 10	dommor	LIGHT	wolput	(2015a)
	Uammai		wainut	(2015a)
			husks	
214	3-Epikatonic acid	EtOH	Green	Zhou et al.
			walnut	(2015a)
			husks	
215	2a-hydroxyoleanolic acid	<b>FtOH</b>	Green	Zhou et al
- 10		LIGHT	wolput	(2015a)
			wainut	(2013a)
			husks	
216	2α,3β,23-trihydroxy-12-en-28-	EtOH	Green	Zhou et al.
	oleanolic acid		walnut	(2015a)
			husks	
		EtOH	Pericarne	Zhou et al
		LION	r encarps	21100 61 01.
- · -				(2010)
217	Ursolic acid	EtOH	Green	Zhou et al.
			walnut	(2015a)
			husks	
		<b>FtOH</b>	Boot	Liu et al
		LIGHT	11001	(2000)
		FIGU	D .	(2009)
		EIUH	Pericarps	∠nou et al.
				(2015d)
218	3β-hydroxyurs-20-en-28-oic acid	EtOH	Green	Zhou et al.
			walnut	(2015a)
			bucko	(20100)
~ ~ ~		FIGU	nusks	
219	2a-hydroxyursolic acid	EtOH	Green	Zhou et al.
			walnut	(2015a)
			husks	
220	3-0xo-23-hydroxyurs-12-en-28-	<b>FtOH</b>	Green	Zhou et al
		LIGHT	wolput	(2015a)
	UIU dulu		wainut	(20108)
			husks	
221	2α,3β,23-trihydroxyurs-12-en-28-	EtOH	Green	Zhou et al.
	oic acid		walnut	(2015a)
			huske	· · ·/
	000.00 tolks stores 10	C+OL!	Deci	Zhannal
222	$2\alpha$ , $3\beta$ , $23$ -trinyaroxy-12-en-28-	EIUH	Pericarps	∠nou et al.
	ursolic acid			(2010)
223	Corosolic acid	EtOH	Green	Chen et al.
			walnut	(2015)
			huske	()
		( <b>^</b>	I USNS	
		(Conti	nuea in next o	coiumn)

225         3β.23-dihydroxy-olean-12-en-28-oic acid         EIOH         Green         Chen et al. walnut (2015)           226         3β.23-dihydroxy-urs-12-en-28-oic acid         EIOH         Green         Chen et al. walnut (2015)           227         3β.24-dihydroxy-12-en-28-ursolic acid         EIOH         Green         Chen et al. walnut (2014)           228         2.a.3a, 19a-trihydroxy-ursolic acid         EIOH         Percarps         Zhou et al. (2014a)           229         3β.19β.28-trihydroxy-ursolic acid         EIOH         Roots         Li et al. (2017b)           230         3β.19β.28-trihydroxy-lupane 3-O- trans-caffeate         EIOH         Roots         Li et al. (2017b)           231         Maslinic acid         EIOH         Stem         Lin et al. barks         (2013)           232         Corosolic acid         EIOH         Stem         Lin et al. barks         (2013)           233         3β-hydroxy-olean-11,13(18)-dien- elcoas-3,5,7(20),15,17,18- hexaen-10-one         EIOH         Stem         Lin et al. barks         (2013)           234         -Q-acatrycyclo-[13,2,2,13,7]- elcoas-3,5,7(20),15,17,18- hexaen-10-16-di0         EIOH         Green         Wang et al. (2019)           234         -Q-axatrycyclo-[13,2,2,13,7]- elcoas-3,5,7(20),15,17, 18- hexaen-10-16-di0         EIOH         Green	224	Arjunolic acid	EtOH	Green	Chen et al.
225         3β,23-dihydroxy-olean-12-en-28-oic acid         EIOH (2015)         Green (2015)         Chen et al. (2015)           226         3β,24-dihydroxy-urs-12-en-28-oic acid         EIOH (2015)         Green (2015)         Chen et al. (2014)           227         3β,24-dihydroxy-12-en-28-ursolic acid         MeOH (2015)         Stem (2014)         Yao et al. (2014)           228         2,.3g, 19β,28-trihydroxy-ursolic acid         EIOH (2017b)         Roots (2017b)         Li et al. (2017b)           230         3β,19β,28-trihydroxy-upane 3-O- trans-caffeate         EIOH (2017b)         Roots (2017b)         Li et al. (2017b)           231         Maslinic acid         EIOH (2017b)         Stem (2013)         Li et al. (2017b)           232         Corsolic acid         EIOH (2013)         Stem (2013)         Li et al. (2013)           233         3g-acetoxy-olean-11,13(18)-dien- 28-oic acid         EIOH (2016)         Stem (2013)         Lin et al. barks           234         3g-acetoxy-olean-11,13(18)-dien- elcoas -3,5,7(20),15,17,18- hexaen-10-one         EIOH (2016)         Stem (2012)         Lin et al. (2013)           237         Juglanin A         EIOH (2017a)         Green Wang et al. (2019)         Marks           238         2-Oxathycyclo-[13,2,2,13,7]- elcoas -3,5,7(20),15,17, 18- hexaen-10-16-did         EIOH (2017a)         Green Wa				husks	(2015)
226 $3\beta_23$ -dihydroxy-urs-12-en-28-oic acidEIOHGreen Walnut (2015) husksChen et al. walnut (2015) husks227 $3\beta_24$ -dihydroxy-12-en-28-ursolic acidMeOHStemYao et al. (2014a)228 $2a_33_1$ 9a-trihydroxylupane 3-O- cis-caffeateEIOHRootsLi et al. (2017b)230 $3\beta_19\beta_28$ -trihydroxylupane 3-O- cis-caffeateEIOHRootsLi et al. (2017b)231Maslinic acidEIOHStemLin et al. barks(2013)232Corosolic acidEIOHStemLin et al. barks(2013)233 $3\beta$ -hydroxy-olean-11,13(18)-dien- 28-oic acidEIOHStemLin et al. barks(2013)234 $3\beta$ -acetoxy-olean-11,13(18)-dien- 28-oic acidEIOHStemLin et al. barks(2013)234 $3\beta$ -acetoxy-olean-11,13(18)-dien- 28-oic acidEIOHStemLin et al. barks(2012b)Diarylheptanoids20- cosa-5,5,7-(20),15,17,18- hexaen-10-oneEIOHGreenWarg et al. walnut(2019a) husks237Juglanin AEIOHGreenWarg et al. walnut(2019a) husks2382-Oxatrycyclo-[13.2.2.13,7]- hexaen-10-16-diolEIOHGreenWarg et al. (2019a) husks239(135,11,7,17,18- hexaen-10-16-diolMeOHLavesYao et al. (2017)239(135,11,7,17,18- hexaen-10-16-diolMeOHLavesYao et al. (2017)240(25,33,58)-2,3,5+trihydroxy-1,7- bis-(4-hydrox	225	3β,23-dihydroxy-olean-12-en-28- oic acid	EtOH	Green walnut	Chen et al. (2015)
227 $3\beta$ ,24-dihydroxy-12-en-28-ursolic acidMeOHStem barksYao et al. (2014)228 $2\alpha$ ,3 $\alpha$ ,19 $\alpha$ -trihydroxy-ursolic acidEtOHPericarpsZhou et al. (2014)229 $3\beta$ ,19 $\beta$ ,28-trihydroxylupane 3-O- cis-caffeateEtOHRootsLi et al. (2017b)230 $3\beta$ ,19 $\beta$ ,28-trihydroxylupane 3-O- cis-caffeateEtOHRootsLi et al. (2017b)231Maslinic acidEtOHStemLin et al. barksLin et al. barks232Corosolic acidEtOHStemLin et al. barks233 $3\beta$ -hydroxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks234 $3\beta$ -acetoxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks235Juglangenin AEtOHStemLin et al. barks2362-0xatrycyclo-[13.2.2.13,7]- elcosa-3,5,7-(20),15,17,18- hexaen-10-oneEtOHGreenWang et al. (2013)237Juglanin AEtOHGreenWang et al. (2019a) husks2382-0xatrycyclo-[13.2.2.13,7]- elcosa-3,5,7(20),15,17, 18- hexaen-10-16-diolEtOHGreenWang et al. (2019a) husks239(11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophaneEtOHGreenWang et al. (2019a) husks239(25,3,5S)-2.3,5-trihydroxy-1,7- bis-(4-hydroxy-3-methoxypheny)- heptaneEtOHRootsDiao et al. (2017)240(25,3,5S)-2.3,5-trihydroxy-1,7- bis-(4-hydroxy-3-methoxypheny)- heptaneEtO	226	3β,23-dihydroxy-urs-12-en-28-oic acid	EtOH	husks Green walnut husks	Chen et al. (2015)
228 $2a,3a,19a$ -trihydroxylupane 3-O- trans-caffeateEtOHPericarpsZhou et al. (2014a)230 $3\beta,19\beta,28$ -trihydroxylupane 3-O- cis-caffeateEtOHRootsLi et al. (2017b)231Maslinic acidEtOHStemLin et al. (2017b)232Corosolic acidEtOHStemLin et al. barks233 $3\beta$ -hydroxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks234 $3\beta$ -acetoxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks235Juglangenin AEtOHStemLin et al. barks2362-Oxatrycyclo-[13.2.2.13,7]- elcosa-3,5,7-(20),15,17,18- hexaen-10-oneEtOHGreenWang et al. walnut237Juglanin AEtOHGreenWang et al. (2019a) 	227	3β,24-dihydroxy-12-en-28-ursolic acid	MeOH	Stem barks	Yao et al. (2014)
229 $3\beta, 19\beta, 28$ -trihydroxylupane 3-O- trans-caffeateEtOHRootsLi et al. (2017b)230 $3\beta, 19\beta, 28$ -trihydroxylupane 3-O- cis-caffeateEtOHRootsLi et al. (2017b)231Maslinic acidEtOHStemLin et al. barks(2013)232Corosolic acidEtOHStemLin et al. barks(2013)233 $3\beta$ -hydroxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks(2013)234 $3\beta$ -acetoxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. 	228	$2\alpha, 3\alpha, 19\alpha$ -trihydroxy-ursolic acid	EtOH	Pericarps	Zhou et al. (2014a)
23039, 19, 29-11m/groxylupane 3-O- cis-caffeateEIOHHootsLift at al. barks(2017b)231Maslinic acidEIOHStemLin et al. barks(2013)232Corosolic acidEIOHStemLin et al. 	229	3β,19β,28-trihydroxylupane 3-O- trans-caffeate	EtOH	Roots	Li et al. (2017b)
231Maslinic acidEtOHStemLin et al. barks(2013)232Corosolic acidEtOHStemLin et al. barks(2013)233 $\beta\beta$ -pydroxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks(2013)234 $\beta\beta$ -acetoxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks(2013)235Juglangenin AEtOHStemZhang et al. 	230	cis-caffeate	EtOH	Roots	Li et al. (2017b)
232Corosolic acidEtOHStemLin et al. barks(2013)2333β-hydroxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks(2013)2343β-acetoxy-olean-11,13(18)-dien- 	231	Maslinic acid	EtOH	Stem barks	Lin et al. (2013)
233 $3\beta$ -hydroxy-olean-11,13(18)-dien- 28-oic acidEtOHStem barksLin et al. barks(2013)234 $3\beta$ -acetoxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks(2013)235Juglangenin AEtOHStemLin et al. barks(2012b)DiarylheptanoidsEtOHStemWang et al. 	232	Corosolic acid	EtOH	Stem barks	Lin et al. (2013)
234 $3\beta$ -acetoxy-olean-11,13(18)-dien- 28-oic acidEtOHStemLin et al. barks(2013)235Juglangenin AEtOHStemZhang et al. barks(2012b)Diarylheptanoids2-0xatrycyclo-[13.2.2.13,7]- eicosa-3,5,7-(20),15,17,18- hexaen-10-oneEtOHGreenWang et al. walnut 	233	3β-hydroxy-olean-11,13(18)-dien- 28-oic acid	EtOH	Stem barks	Lin et al. (2013)
235         Juglangenin A         EtOH         Stem         Zhang et al. barks         Zhang et al. (2012b)           Diarylheptanoids         236         2-Oxatrycyclo-[13.2.2.13,7]- eicosa-3.5.7-(20),15,17,18- hexaen-10-one         EtOH         Green         Wang et al. walnut         (2019a)           237         Juglanin A         EtOH         Green         Wang et al. walnut         (2019a)           237         Juglanin A         EtOH         Green         Li et al. peel         (2017a)           238         2-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7(20),15,17, 18- hexaen-10-16-diol         EtOH         Roots         Zhao et al. (2019)           239         (11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophane         EtOH         Green         Wang et al. (2015b)           240         (2S,3S,5S)-2,3,5-trihydroxy-1,7- bis-(4-hydroxy-3-methoxyphenyl)- heptane         EtOH         Roots         Diao et al. (2017)           241         (2S,3S,5S)-2,3-dihydroxy-5-O- β-D-xylopyranosyl-7-(4-hydroxy-3- methoxyphenyl)-heptane         EtOH         Roots         Diao et al. (2017)           242         Rhoiptelol B         EtOH         Roots         Diao et al. (2019)         (2017)           243         Rhoiptelol B         EtOH         Roots         Zhao et al. (2019)         (2017)           244         3',	234	3β-acetoxy-olean-11,13(18)-dien- 28-oic acid	EtOH	Stem barks	Lin et al. (2013)
<ul> <li>236 2-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7-(20),15,17,18- hexaen-10-one</li> <li>237 Juglanin A</li> <li>237 Juglanin A</li> <li>EtOH</li> <li>Green</li> <li>Wang et al. walnut</li> <li>(2019a) husks</li> <li>EtOH</li> <li>Green</li> <li>Li et al. peel</li> <li>(2017a) husks</li> <li>EtOH</li> <li>Roots</li> <li>Zhao et al. (2010)</li> <li>238 2-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7(20),15,17, 18- hexaen-10-16-diol</li> <li>239 (11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophane</li> <li>Wang et al. (2019a) husks</li> <li>239 (11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophane</li> <li>WeOH</li> <li>Leaves</li> <li>Yao et al. (2017) husks</li> <li>240 (2S,3S,5S)-2,3,5-trihydroxy-1,7- bis-(4-hydroxy-3-methoxyphenyl)- heptane</li> <li>241 (2S,3S,5S)-2,3-dihydroxy-5-O- β-p-xylopyranosyl-7-(4-hydroxy-3- methoxyphenyl)-1-(4- hydroxyphenyl)-1-(4- hydroxyphenyl)-1-(4- hydroxyphenyl)-1-(4- hydroxyphenyl)-1-(4- hydroxyphenyl)-1-(4- hydroxyphenyl)-7-(3-methoxy- phenyl)-heptan-3-one</li> </ul>	235	Juglangenin A	EtOH	Stem barks	Zhang et al. (2012b)
110-01/16110-01/16110-01/16237Juglanin AEtOHGreenWang et al. walnut (2019a) husks2382-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7(20),15,17, 18- hexaen-10-16-diolEtOHGreenWang et al. (2010)2382-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7(20),15,17, 18- hexaen-10-16-diolEtOHGreenWang et al. (2019)239(11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophaneEtOHGreenWang et al. (2019a) husks240(2S,3S,5S)-2,3,5-trihydroxy-1,7- bis-(4-hydroxy-3-methoxyphenyl)- heptaneEtOHRootsDiao et al. (2017)241(2S,3S,5S)-2,3-dihydroxy-5-O- methoxyphenyl)-1-(4- hydrox	Diary 236	Ineptanoids 2-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7-(20),15,17,18-	EtOH	Green walnut	Wang et al. (2019a)
HusksEtOHGreenLi et al. peelEtOHRootsZhao et al. (2019)EtOHPericarpsZhou et al. (2010)2382-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7(20),15,17, 18- hexaen-10-16-diolEtOHGreenWang et al. (2019a) husks239(11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophaneEtOHGreenWang et al. (2019a) husks240(2S,3S,5S)-2,3,5-trihydroxy-1,7- bis-(4-hydroxy-3-methoxyphenyl)- heptaneEtOHRootsDiao et al. (2017)241(2S,3S,5S)-2,3,5-trihydroxy-5-O- methoxyphenyl)-1-(4- hydroxyphenyl)-heptaneEtOHRootsDiao et al. 	237	Juglanin A	EtOH	Green walnut	Wang et al. (2019a)
<ul> <li>EtOH Roots Zhao et al. (2019)</li> <li>EtOH Pericarps Zhou et al. (2010)</li> <li>238 2-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7(20),15,17, 18- hexaen-10-16-diol</li> <li>239 (11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophane</li> <li>239 (11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophane</li> <li>240 (2S,3S,5S)-2,3,5-trihydroxy-1,7- bis-(4-hydroxy-3-methoxyphenyl)- heptane</li> <li>241 (2S,3S,5S)-2,3-dihydroxy-5-O- bis-(4-hydroxy-3-methoxyphenyl)- heptane</li> <li>241 (2S,3S,5S)-2,3-dihydroxy-5-O- methoxyphenyl)-1-(4- hydroxyphenyl)-1-(4- hydroxyphenyl)-heptane</li> <li>242 Rhoiptelol C</li> <li>243 Rhoiptelol B</li> <li>244 3',4"-epoxy-2-O- β-D-glucopyanosyl-1- hydroxyphenyl)-7-(3-methoxy- phenyl)-heptan-3-one</li> <li>244 3',4"-epoxy-2-O- hydroxyphenyl)-7-(3-methoxy- phenyl)-heptan-3-one</li> </ul>			EtOH	Green	Li et al. (2017a)
$EtOH \qquad Pericarps \qquad Zhou et al. (2010)$ 238 2-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7(20),15,17, 18- hexaen-10-16-diol 239 (11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophane			EtOH	Roots	Zhao et al. (2019)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			EtOH	Pericarps	Zhou et al. (2010)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	238	2-Oxatrycyclo-[13.2.2.13,7]- eicosa-3,5,7(20),15,17, 18- hexaen-10–16-diol	EtOH	Green walnut husks	Wang et al. (2019a)
<ul> <li>MeOH Leaves Yao et al. (2015b)</li> <li>(2S,3S,5S)-2,3,5-trihydroxy-1,7-bis-(4-hydroxy-3-methoxyphenyl)-heptane</li> <li>(2S,3S,5S)-2,3-dihydroxy-5-O- EtOH Roots Diao et al. (2017)</li> <li>(2S,3S,5S)-2,3-dihydroxy-5-O- EtOH Roots Diao et al. (2017)</li> <li>(2017)</li> <li>(2019)</li> <li>(213)</li> <li>Rhoiptelol B</li> <li>(2014)</li> <li>(2015)</li> <li>(2019)</li> <li>(214)</li> <li>(3',4"-epoxy-2-O- EtOH Roots</li> <li>(2019)</li> <li>(2017)</li> <li>(2017)</li></ul>	239	(11S)-11,17-dihydroxy-3,4- dimethoxy-[7,0]-metacyclophane	EtOH	Green walnut husks	Wang et al. (2019a)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			MeOH	Leaves	Yao et al. (2015b)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	240	(2S,3S,5S)-2,3,5-trihydroxy-1,7- bis-(4-hydroxy-3-methoxyphenyl)- heptane	EtOH	Roots	Diao et al. (2017)
242     Rhoiptelol C     EtOH     Roots     Zhao et al. (2019)       243     Rhoiptelol B     EtOH     Roots     Zhao et al. (2019)       244     3',4"-epoxy-2-O- β-D-glucopyanosyl-1- hydroxyphenyl)-7-(3-methoxy- phenyl)-heptan-3-one     EtOH     Roots     Diao et al. (2017)	241	(2S,3S,5S)-2,3-dihydroxy-5-O- β-D-xylopyranosyl-7-(4-hydroxy-3- methoxyphenyl)-1-(4- hydroxyphenyl)-heptane	EtOH	Roots	Diao et al. (2017)
243     Rhoiptelol B     EtOH     Roots     Zhao et al. (2019)       244     3',4"-epoxy-2-O- β-D-glucopyanosyl-1- hydroxyphenyl)-7-(3-methoxy- phenyl)-heptan-3-one     EtOH     Roots     Diao et al. (2017)	242	Rhoiptelol C	EtOH	Roots	Zhao et al. (2019)
244     3',4"-epoxy-2-O-     EtOH     Roots     Diao et al.       β-D-glucopyanosyl-1-     (2017)       hydroxyphenyl)-7-(3-methoxy-       phenyl)-heptan-3-one	243	Rhoiptelol B	EtOH	Roots	Zhao et al. (2019)
	244	3',4"-epoxy-2-O- β-D-glucopyanosyl-1- hydroxyphenyl)-7-(3-methoxy- phenyl)-heptan-3-one	EtOH	Roots	Diao et al. (2017)

TABLE 1   (Continued) Chemical constituents isolated and struct	turally identified
from J. mandshurica.	

245	Juglanin D	EtOH	Green peel	Li et al. (2017a)
246	(-)-threo-3',4"-epoxy-1-(4- hydroxyphenyl)-7-(3- methoxyphenyl)-heptan-2,3-diol	EtOH	Roots	Zhao et al. (2019)
247	(11R)-3,11,17-trihydroxy-2- methoxy-1,16-oxo-7,13-diphenyl-	EtOH	Roots	Zhao et al. (2019)
	11-heptanol	EtOH	Green walnut husks	Zhou et al. (2020)
		MeOH	Leaves	Yao et al.
248	(3R)-3',4"-epoxy-1-(4-hydro- xyphenyl)-7-(3-methoxyphenyl)- heotan-3-ol	EtOH	Roots	(2015b) Zhao et al. (2019)
249	Juglaside A	EtOH	Roots	Zhao et al. (2019)
250	(1α,3β,5α,6α)-1,5-epoxy-3,6- dihydroxy-1,7-bis-(3-methoxy-4- hydroxy-phenyl)-heptane	EtOH	Roots	Zhao et al. (2019)
251	Engelheptanoxide A	EtOH	Roots	Zhao et al.
252	(R)-4-(5-hydroxy-7-(4-hydro- xyphenyl)-heptyl)-2-methoxy- phenol	EtOH	Roots	(2019) Zhao et al. (2019)
253	(2S,3S,5S)-2,3,5-tri-hydroxy-1,7- bis-(4-hydroxy-3-methoxyphenyl)- heptane	EtOH	Roots	Zhao et al. (2019)
254	(2S,3S,5S)-2,3-dihydroxy-5- β-D-xylopyranosyl-7-(4-hydroxy-3- methoxyphenyl)-1-(4- hydroxyphenyl)-heptane	EtOH	Roots	Zhao et al. (2019)
255	1-(4-Hydro-xyphenyl)-7-(4- hydroxy-3-methoxyphenyl)-4- hepten-3-one	EtOH	Roots	Zhao et al. (2019)
256	Jugcathayenoside	EtOH	Green walnut husks	Zhou et al. (2020)
257	(1α,3β,5α,6a)-1,5-epoxy-3,6- dihydroxy-1-(3-methoxy-4- hydroxy-phenyl)-7-(4- hydroxyohenyl) -heptane	EtOH	Green walnut husks	Zhou et al. (2020)
258	(1α,3β,5α,6α)-1,5-epoxy-3,6- dihydroxy-1,7-bis-(3-methoxy-4- hydroxylphenyl)-heptane	EtOH	Green walnut husks	Zhou et al. (2020)
259	(1α,3β,5α,6α)-1,5-epoxy-3,6- dihydroxy-1,7-bis-(3-methoxy-4- hydroxylphenyl)-heptane	EtOH	Roots	Jin et al. (2015)
260	5(S)-5-hydroxy-1-(4-hydroxy-3- methoxyphenyl)-7-(4- hydroxyphenyl)-3-heptanone	EtOH	Green walnut husks	Zhou et al. (2020)
261	5-Hydroxy-1-(4'-hydroxyphenyl)- 7-(4"-hydroxy-3"-methoxy)-3- heptanone	EtOH	Green walnut husks	Zhou et al. (2020)
262	Hexahydrocurcumin	EtOH	Green walnut husks	Zhou et al. (2020)
263	Juglanin C	EtOH	Green walnut husks	Zhou et al. (2020)
		MeOH	Leaves	Yao et al. (2015b)
264	1-(4'-hydroxyphenyl)-7-(3"- methylphenyl-4"-hydroxyphenyl)- 4-ene-3-heptanone	EtOH	Green walnut husks	Zhou et al. (2020)
		inued in next	column)	

TABLE 1   (Continued) Chemical constituents isolated and structurally identified
from J. mandshurica.

265	(11S,12R)-11,12,17-trihydroxy-2- methoxy-1,16-oxo-7,13-diphenyl-	EtOH	Green walnut	Zhou et al. (2020)
266	(12R)-12,17-dihydroxy-2- methoxy-1,16-oxo-7,13-diphenyl-	EtOH	Green walnut	Zhou et al. (2020)
267	1-(4'-hydroxyphenyl)-7-(3"- methylphenyl)-2-hydroxy-3',4"-	EtOH	Green walnut	Zhou et al. (2020)
268	(-)-threo-3',4"-epoxy-1-(4- hydroxyphenyl)-7-(3- methoxyphenyl)-7-(3-	EtOH	Roots	Jin et al. (2015)
269	Myricananin F	EtOH	Green walnut	Chen et al. (2015)
270	Myricatomentogenin	MeOH	Leaves	Yao et al. (2015b)
271	Rhein	EtOH	Stem barks	Lin et al. (2013)
272	Emodin	EtOH	Stem barks	Lin et al. (2013)
273	Anthrarufin	EtOH	Stem barks	Lin et al. (2013)
274	(5S)-5-hydroxy-7-(4-hydroxy- 3methoxyphenyl)-1(4- hydroxyphenyl)-3-heptanone	MeOH	Roots	Li et al. (2002)
275	Diarylheptanone glucoside	MeOH	Roots	Kim et al. (1998)
Flavo 276	noids Rhamnetin-3-Ο- β-ɒ-xylopyranoside	EtOH	Green peel	Li et al. (2017a)
277	Quercetin-3-Ο- α-L-arabinofuranoside	EtOH	Green peel	Li et al. (2017a)
278	Quercetin-3-O-β-D-xylopyranoside	EtOH	Green peel	Li et al. (2017a)
279	Apigenin	EtOH	Roots	Zhao et al. (2019)
280	Quercitrin	EtOH	Green peel	Li et al. (2017a)
		EtOH	Epicarp	Yang et al. (2015)
		MeOH	Stem barks	Min et al. (2003)
281	Kaempferol-3-O- β-D-glucopyranoside	EtOH	Epicarp	Yang et al. (2015)
		EtOH	Green walnut husks	Zhou et al. (2019d)
282	Quercetin-3-O- β-D-glucopyranoside	EtOH	Epicarp	Yang et al. (2015)
		EtOH	Green walnut busks	Zhou et al. (2019d)
283	Myricitrin	EtOH	Epicarp	Yang et al. (2015)
		MeOH	Stem barks	Min et al. (2003)
284	Afzelin	EtOH	Epicarp	Yang et al. (2015)
		MeOH	Stem barks	Min et al. (2003)
285	Hyperin	EtOH	Epicarp	Yang et al. (2015)

TABLE 1   (Continued) Chemical constituents isolated and structurally identified
from J. mandshurica.

## **TABLE 1** | (Continued) Chemical constituents isolated and structurally identified from J. mandshurica.

286	Kaempferol	EtOH	Pericarps	Zhou et al. (2014b)	305
		MeOH	Stem barks	Min et al. (2003)	306
287	Pinostrobin	EtOH	Pericarps	Zhou et al. (2014b)	307
		EtOH	Green walnut busks	Li et al. (2013)	308
288	Onysilin	EtOH	Pericarps	Zhou et al. (2014b)	309
		EtOH	Green walnut	Li et al. (2013)	210
289	Juglanin B	EtOH	Pericarps	Zhou et al. (2014b)	010
		EtOH	Epicarps	Zhou et al. (2016)	311
		EtOH	Roots	Liu et al. (2009)	312
290	5-Hydroxy-3,7,3',4'- tetramethoxyflavone	EtOH	Pericarps	Zhou et al. (2014b)	313
291	(2S)-5,7,4'-trihydroxy- dihydroflavonol	EtOH	Pericarps	Zhou et al. (2014b)	314
292	Apigenin	EtOH	Green walnut husks	Zhou et al. (2019d)	Ligna <b>315</b>
293	Tricin	EtOH	Green walnut husks	Zhou et al. (2019d)	316
294	Eupatilin	EtOH	Green walnut	Zhou et al. (2019d)	317
295	3,7,8,3'-tetrahydroxy-4'- methoxyflavone	EtOH	husks Green walnut	Zhou et al. (2019d)	318 319
296	3,5-Dihydroxy-7-methoxy-3',4'- methylenedioxyflayone	EtOH	husks Green walnut	Zhou et al. (2019d)	320
297	Taxifolin	EtOH	husks Green	Zhou et al.	321
			walnut husks	(2019d)	322
		MeOH	Stem barks	Min et al. (2003)	323
298	Quercetin-3-O-(6"-galloyl)- β-D-gllactopyranoside	EtOH	Green walnut	Zhou et al. (2019d)	324
299	Quercetin-3-O-(4"-O-acetyl)- α-∟-rhamnopyranoside	EtOH	Green walnut	Zhou et al. (2019d)	325
300	Engeletin	EtOH	nusks Green walnut	Zhou et al. (2019d)	327
301	Isoengeletin	EtOH	husks Green walnut	Zhou et al. (2019d)	328
302	Quercetin-3-O-β-D-glucuronide	EtOH	husks Green	Zhou et al.	329
303	Myricetin-3-O-β-D-glucuronide	EtOH	husks Green	Zhou et al.	330
304	Broussonol E	EtOH	walnut husks Epicarps	(2019d) Zhou et al.	331
		(Contir	nued in next o	column)	

305	Kaempferol-3-O-α-∟-rhamnoside	EtOH	Epicarps	Zhou et al. (2016)
306	Quercetin-3-O-a-L-rhamnoside	EtOH	Epicarps	Zhou et al.
307	Wogonin	EtOH	Green walnut	(2010) Li et al. (2013)
308	Alpinetin	EtOH	Green walnut	Li et al. (2013)
309	5-Hydroxy-7,8- dimethoxyflavanone	EtOH	Green walnut	Li et al. (2013)
310	Quercetin	EtOH	Pericarps	Zhou et al.
		MeOH	Stem	Min et al.
311	Juglbiflavone A	EtOH	Roots	Li et al. (2017b)
312	Myricetin	MeOH	Stem barks	Min et al. (2003)
313	1,3,5,8-Tetrahydroxy-xanthone	EtOH	Root	Liu et al. (2009)
314	1,3,8-Trihydroxy-5-methoxy- xanthone	EtOH	Root	Liu et al. (2009)
315	(+)-Sesamin	EtOH	Barks	Wang et al.
316	(-)-Sesamin	EtOH	Barks	Wang et al. (2019b)
317	Juglansol A	EtOH	Barks	Zhang et al. (2017)
318	Balanophonin	EtOH	Barks	Zhang et al. (2017)
319	(+)-Epinoresinol	EtOH	Barks	Zhang et al. (2017)
320	(+)-Medioresinol	EtOH	Barks	Zhang et al. (2017)
321	(+)-Pinoresinol	EtOH	Barks	Zhang et al. (2017)
322	Erythro-(7S,8R)-guaiacyl-glycerol- β-O-4'-dihydroconiferyl ether	EtOH	Barks	Zhang et al. (2017)
323	Erythro-(7R,8S)-guaiacylglycerol- β-O-4'-dihydroconiferyl ether	EtOH	Barks	Zhang et al. (2017)
324	Threo-(7R,8R)-guaiacyl-glycerol- β-O-4'-dihydroconiferyl ether	EtOH	Barks	Zhang et al. (2017)
325	Erythro-guaiacylglycerol-β-O-4'- sinapyl ether	EtOH	Barks	Zhang et al. (2017)
326	(rel-(3R,3'S,4R,4'S)-3,3',4,4'- tetrahydro-6,6'-dimethoxy-[3,3'- bi-2H-benzopyran]-4,4'-diol	EtOH	Barks	Zhang et al. (2017)
327	(7S,8R)-4,9,7'-trihydroxy-3'- methoxy-8',9'-dinor-7,4'-epoxy- 8,5'-neolignan	MeOH	Fruits	Park et al. (2017)
328	Threo-(7S,8S,7'E)-1'-formyl-4,7,9- trihydroxy-8-O-4'-neolignan	MeOH	Fruits	Park et al. (2017)
329	Erythro-(7R,8S,7'E)-1'-formyl- 4,7,9-trihydroxy-8-O-4'-neolignan	MeOH	Fruits	Park et al. (2017)
330	Threo-(7S,8S)-3'-methoxy- 4,7,9,9'-tetrahydroxy-8-O-4'- peolignan	MeOH	Fruits	Park et al. (2017)
331	Erythro-(7R,8S)-3'-methoxy- 4,7,9,9'-tetrahydroxy-8-O-4'- neolignane	MeOH	Fruits	Park et al. (2017)

TABLE 1   (Continued) Chemical	constituents isolated	and structurally identified
from J. mandshurica.		

## TABLE 1 | (Continued) Chemical constituents isolated and structurally identified from J. mandshurica.

332				
	(+)-Lyoniresinol	EtOH	Roots	Zhao et al. (2019)
333	(+)-Lyoniresinol-3α-O- β-D-glucopyranoside	EtOH	Roots	Zhao et al. (2019)
334	(7S,8R)-dihydrodehydrodiconiferyl alcohol	EtOH	Roots	Zhao et al. (2019)
Cour	narins	FIGU		
335	Juglansoside C	EtOH	Barks	Lou et al. (2019a)
336	Jugiansin A	EtOH	Barks	Yao et al. (2017)
337	Xanthyoxylin	EtOH	Barks	Yao et al. (2017)
338	Braylin	EtOH	Barks	Yao et al. (2017)
339	6,7-Dimethoxyl-coumarin	EtOH	Barks	Yao et al. (2017)
340	6,7,8-Trimethoxyl-coumarin	EtOH	Barks	Yao et al. (2017)
341	Xanthyletin	EtOH	Barks	Yao et al. (2017)
342	Luvangetin	EtOH	Barks	Yao et al. (2017)
343	Norbraylin	EtOH	Barks	Yao et al. (2017)
344	5,6,7-Trimethoxyl-coumarin	EtOH	Barks	Yao et al. (2017)
345	Juglansoside A	EtOH	Barks	Lou et al. (2018)
346	Juglansoside B	EtOH	Barks	Lou et al. (2018)
347	5-Methoxyseselin	EtOH	Barks	Lou et al.
348	Apigravin	EtOH	Barks	Lou et al. (2018)
349	Alloxanthoxyletin	EtOH	Barks	Lou et al.
350	Isoschinilenol	EtOH	Barks	Lou et al.
351	7-Geranyloxy-6-methoxycoumarin	EtOH	Barks	Lou et al.
352	Fraxinol	EtOH	Stem	Lin et al.
353	Fraxetin	EtOH	Stem	Lin et al.
			barks	(2013)
Phen	lylpropanoids	<b>E O</b> · ·	5 /	
354	Juglansnoid A	EtOH	Barks	Cheng
355	Juglansnoid B	EtOH	Barks	Cheng
	Juglansnoid C	EtOH	Barks	Cheng
356				COT (3)
356 357	(2E)-3-[4-(4-hydroxy-3-	EtOH	Barks	Cheng
356 357 358	(2E)-3-[4-(4-hydroxy-3- methylbutoxy)-phenyl]-2-propenal Boninenal	EtOH EtOH	Barks Barks	et al. (2016) Cheng et al. (2016) Cheng
356 357 358 359	(2E)-3-[4-(4-hydroxy-3- methylbutoxy)-phenyl]-2-propenal Boninenal (4'-hydroxy-3'-methylbutoxy)-	EtOH EtOH EtOH	Barks Barks Barks	et al. (2016) Cheng et al. (2016) Cheng et al. (2016) Cheng
356 357 358 359 360	(2E)-3-[4-(4-hydroxy-3- methylbutoxy)-phenyl]-2-propenal Boninenal (4'-hydroxy-3'-methylbutoxy)- benzaldehyde (E)-4-[4'-hydroxy-3'-methylbut-(E)-	EtOH EtOH EtOH EtOH	Barks Barks Barks Barks	et al. (2016) Cheng et al. (2016) Cheng et al. (2016) Cheng et al. (2016) Cheng

362	Methyl nitinoate	EtOH	Barks	Cheng
				et al. (2016)
363	Caffeic acid methyl ester	MeOH	Leaves	Yao et al.
264	Trana acumaria acid mathul actor		1.001/00	(2015b)
304	Trails-cournanc acid methyl ester	INFOL	Leaves	(2015b)
365	Ferulic acid	MeOH	Leaves	Yao et al. (2015b)
366	Cinnamic acid	MeOH	Leaves	Yao et al. (2015b)
		EtOH	Pericarps	Zhou et al. (2015d)
367	Trans-3-hydroxy-4-methoxy-	EtOH	Green	Zhou et al.
	cinnamic acid		walnut	(2018b)
			husks	
368	4-(1-Hydroxy-1-methylethyl)-	EtOH	Green	Zhou et al.
	benzoic acid		wainut	(2018b)
369	(-)-Dihydrode-hydrodiconiferyl	<b>EtOH</b>	Pericaros	Zhou et al.
	alcohol			(2015c)
Sterc	ids			
370	Daucosterol	EtOH	Pericarps	Zhou et al.
				(2015d)
		MeOH	Green	Chen et al.
			walnut	(2015)
371	Daucosterin	EtOH	Green	Zhang et al
0/1	Dadoosterin	LIGHT	walnut	(2009)
			husks	· · ·
372	24(R)-5α-stigmasterol	EtOH	Green	Zhou et al.
			walnut	(2020)
272	6 citoctorol	E+OU	husks	Chop of al
3/3	p-situsterui	LIUIT	walnut	(2015)
			husks	()
		EtOH	Pericarps	Zhou et al.
				(2014a)
374	Stigmast-5-en-3β,7α-diol	EtOH	Green	Chen et al.
			warrut	(2015)
375	Stigmast-5-en-36.76-diol	<b>EtOH</b>	Green	Chen et al.
			walnut	(2015)
			husks	
376	Stigmast-5-en-3β-ol	EtOH	Pericarps	Zhou et al.
377	Stigmast 4 on 2 ono	E+OU	Porioarpa	(2015c) Zhou et al
3/1	Sugmast-4-en-3-one	LIUIT	rencarps	(2015c)
378	24(R)-5α-stigmastane-3,6-dione	EtOH	Pericarps	Zhou et al.
				(2015c)
379	Ligstroside	EtOH	Roots	Zhao et al.
200		E+OU	Deate	(2019) Zhao at al
300	Oleuropein	ElOH	NUUIS	(2019)
Alkal	oids			(2010)
381	N-methylflindersine	EtOH	Barks	Lou et al.
				(2019b)
382	Orixalone D	EtOH	Barks	Lou et al.
282	Flindersine	FtOH	Barke	(2019b)
000			Lains	(2019b)
384	Dectamine	EtOH	Barks	Lou et al.
				(2019b)
		(Continued	l on following	page)

385	4-methoxy-N-methyl-2-quinolone	EtOH	Barks	Lou et al.
386	Juglanaloid A	EtOH	Barks	Cheng et al.
387	Juglanaloid B	EtOH	Barks	(2018a) Cheng et al.
Otho	r compounde			(2016a)
388	Galleon	EtOH	Green	Li et al.
		EtOH	peel Pericarps	(2017a) Zhou et al.
389	Hexyl-1-O- $\alpha$ -D-arabinofuranosyl-	EtOH	Green	Zhou et al.
	$(1 \rightarrow 6)$ - $\beta$ -D-glucopyranoside		husks	(2017)
390	(4S,5S,7R,8R,14R)-8,11- dihydroxy-2,4-cyclo-eudesmane	EtOH	Pericarps	Zhou et al. (2014b)
391	Siaresinolic acid	EtOH	Green	Zhang et al.
			walnut	(2009)
			husks	
392	Dihydrophaseic acid	EtOH	Green	Zhang et al.
			walnut	(2009)
		FIGU	husks	
393	Epi-dihydrophaseic acid	EtOH	Green	Qiu et al.
			walnut	(2017)
	NL L P	FIGU	husks	
394	Nodulisporone	EtOH	Green	Qiu et al.
			wainut	(2017)
205	1 Ethyl malata	E+OU	Croop	Oiu at al
395	I-Ethyi malate	ELOH	Green	QIU EL al.
			hueke	(2017)
306	1-Butbyl malate	FtOH	Green	Oiu et al
030	1-Dutily malate	LIUIT	walnut	(2017)
			husks	(2017)
397	Succipic acid	FtOH	Green	Oiu et al
		LIGHT	walnut	(2017)
			husks	(=011)
398	Ethyl-O-B-p-glucopyranoside	<b>EtOH</b>	Green	Qiu et al.
		2:011	walnut	(2017)
			husks	
399	3β,20-dihydroxy-5β-pregnant	EtOH	Green	Zhou et al.
			walnut	(2020)
			husks	
400	Octadecane	EtOH	Green	Chen et al.
			husks	(2015)
401	2-Hydroxy-tetracosanoic acid-	EtOH	Green	Chen et al.
	(2,3-dihydroxy-1- hydroxymethyl-		husks	(2015)
	heptadec-7-enyl)-amide			
402	Coniferylalcohol-9-0-	EtOH	Pericarps	Zhou et al.
40-	β-D-glucopyranoside	FIOL	<b>D</b> .	(2015c)
403	Phenylethyl acid	EtOH	Pericarps	∠hou et al. (2015d)
404	(S)-(8E,10E)-12-hydroxy-7-oxo-	MeOH	Stem	Yao et al.
	8,10-octadecadienoic acid		barks	(2015a)
405	(S)-(8E,10E)-12-hydroxy-7-oxo-	MeOH	Stem	Yao et al.
	8,10-octadecadienoic acid methyl		barks	(2015a)
	ester			
406	Methyl (7E,9E)-6,11-	EtOH	Stem	Lin et al.
	dioxononadeca-7,9-dienoate		barks	(2014)
407	Di-(2-ethylexyl)-phthalate	EtOH	Green	Zhou et al.
			walnut	(2018b)
			nusks	

TABLE 1   (Continued) Chemi	cal constituents	s isolated and	structurally	identified
from J. mandshurica.				

famous Chinese ancient classical book "Compendium of Materia Medica" (Simplified Chinese: 本草纲目) compiled by pharmacologist Shizhen Li (1518-1593 CE) in the Ming Dynasty (Zhang et al., 2018). According to another TCM monograph of "Kaibao Bencao" (Simplified Chinese: 开宝本 草) in the Song Dynasty, BQLY has the functions of nourishing lungs and relieving asthma. Moreover, the decoction of kernels, barks, roots, and immature pericarps of *I. mandshurica* has been used as folk remedy for treating cancer, which was consistent with their heat clearing and detoxification effects (Lee et al., 2002; Li et al., 2003; Park et al., 2012; Yao et al., 2012; Xu et al., 2013; Gao et al., 2016; Wang et al., 2017a; Zhang et al., 2019). Interestingly, J. mandshurica is traditionally decocted together with chicken eggs to effectively prevent and treat multiple tumors in Chinese folk medicine (Wang et al., 2017a; Wang et al., 2017c).

It is important that various parts of this plant, including the green walnut husks, green peels, roots, stems, barks, branches, leaves and immature fruits have a great medicinal value in indigenous medicine. The green peels were extensively used as folk remedy for removing heat and detoxication, relieving dysentery, and improving eyesight (Li et al., 2017a). The barks were commonly used to treat urinary stones, lichen planus circumscriptus, chronic bronchitis, blurred vision, shigellosis, and HIV (Xin et al., 2014; Yao et al., 2017). Its fresh rejuvenated fruit has been used traditionally as a medicine for treatment of cancer and dermatosis, and as an anodyne to relieve aches in China (Liu et al., 2004a). The nuts are extensively used as food because of its considerable nutritional value (Wang et al., 2017b; Mu et al., 2017). In Japan, several parts of this plant have been used in folk medicines and the fruits have been commonly used for the treatment of chilblains and athlete's foot (Machida et al., 2005).

## PHYTOCHEMICAL CONSTITUENTS

Currently, more than 400 comounds including guinones, diarylheptanoids, phenolics, triterpenoids, flavonoids, coumarins, lignans, phenylpropanoids, and steroids, etc. have been isolated and identified from different organs of I. mandshurica Among them, quinones, phenolics, triterpenoids, and diarylheptanoids are the most important and abundant bioactive constituents, which have been considered as the promising ingredients for future evaluation. Many ingredients with significant biological activities such as juglone, juglanthraquinone C, juglonol A, juglanin B, and juglansoside C might be used as markers for quantitative validatio and quality control of the plant in the future. The chemical compounds isolated and identified from J. mandshurica are summarized in Table 1, and structures of major bioactive compounds are presented in Figure 2.

## Quinones

Until now, approximately **125** quinones and their derivatives have been identified from the different plant organs of *J. mandshurica*. Quinones found in this plant can be



FIGURE 1 | J. mandshurica Maxim: (A) Whole plant; (B) Leaves; (C) Stembark; (D) Fruits; (E) Flowers.

structurally divided into naphthoquinones (1-29), anthraquinones (30-40), naphthalenones (41-54), tetralones (55-123), and benzoquinones (124-125) based on the structural characteristics. In recent years, the study on the bioactivity of naphthoquinone compounds obtained from *J. mandshurica* has become a hotspot, which was recognized as major active components for the anticancer activity (Zhang et al., 2019). However, few *in vivo* pharmacological activity evaluation and even clinical trials of these ingredients were still reported recently.

### **Phenolics**

Nowadays, a total of **69** phenolics constituents (**126–194**) have been isolated and structurally characterized from the different parts of *J. mandshurica*. Nevertheless, only few bioactive phenolic compounds of this plant have been reported in recent years. To fully utilize the phenolics constituents of *J. mandshurica* in the development and application of cosmetic, functional foods and pharmaceutical products, more in-depth research on chemical ingredients and bioactivities are urgently needed.

## **Triterpenoids**

To date, approximately forty-one triterpenoids (**195–235**) have been isolated and identified from the different parts of *J. mandshurica*. Among of them, dammarane-type triterpenoids isolated and identified from different medicinal parts of *J. mandshurica*, have captured more and more attention around the world due to their potent pharmacological activities, especially in antitumor properties (Salehi et al., 2019).

### **Diarylheptanoids**

Diarylheptanoids own multiple pharmacological activities, raising ncreasingly attention over the last few decades (Sun et al., 2020). Currently, a total of 40 diarylheptanoids (236–275) were identified from the different parts of *J. mandshurica*. Among of them, compound 237–239, showed outstanding cytotoxicity against the A549 and HeLa cells (Wang et al., 2019a).

### Flavonoids

Flavonoids are widespread in the plant kingdom in free form or as glycosides, and many of them are natural drugs with various medical functions (Luan et al., 2019). Up to date, a total of **39** flavonoids (**276–314**) have been obtained and purified from the green peel, epicarp, stem barks, roots, green walnut husks, and pericarps of *J. mandshurica*. Amongst the isolated compounds, taxifolin (**297**) exhibited the strongest anti-HIV-1 activity against MT-4 cells (Min et al., 2002). However, pharmacological investigations on other flavonoids from *J. mandshurica* are



Biological activities	Tested substance	Types	Testing Subjects	Doses/duration of treatment	Mechanisms/effects	References
Antitumor activity						
	Juglone (1)	In vitro	Human hepatocellular carcinoma HepG2 cells	10, 20, and 30 μM for 24 h	Bcl-2 protein level ↓; cleaved-PARP, cleaved- caspase 3, LC3-II, and Beclin-1 proteins levels 1	Wang et al. (2018a)
	Juglone (1)	In vitro	Human gastric cancer BGC- 823, colon cancer HCT-15, and leukemia K562 cells	0.04, 0.2, 1.0, 5, 25, and 125 μM for 48 h	$IC_{50} = 9.6, 27.8, and 35.5 \mu M, respectively$	Zhou et al. (2019b)
	Juglone (1)	In vitro	Human cervical carcinoma HeLa cells	12.5, 25, 50, and 100 μmol/L for 24 h	IC <sub>50</sub> = 33 µM, BcI-2 expression ↓; Bax, caspase- 3/-8/-9, and PARP expressions ↑	Zhang et al. (2012a)
	Juglone <b>(1)</b>	In vitro	Leukemia HL-60 cells	0, 0.5, 1.0, and 1.5 μg/ml for 48 h	Caspase-3, caspase-9, PARP, Smac, AIF, cytochrome c, and Bax/Bcl-	Xu et al. (2010)
	Juglone (1)	In vitro	Colon cancer CCL-228-SW 480 cells	20 $\mu M$ for 24 h	Cleavage-caspase-3 expression1; AIF activity1	Bayram et al. (2019)
	Juglone (1)	In vitro	Human breast cancer MDA- MB231, HepG2, and gastric cancer SNU638 cells	0–100 µM for 24 h	$IC_{50} = 4.46$ , 9.16, and 56.38 $\mu$ M, respectively	Jin et al. (2016)
	Juglone <b>(1)</b>	In vitro	Human gastric cancer MGC- 803, lung cancer A549, leukemia K562, and cervical cancer Hel a cells	0–100 μM for 24 h	$IC_{50} = 25.90, 28.60, 39.06,$ and 44.90 µM, respectively	Yao et al. (2015b)
	Juglone (1)	In vitro	Prostate cancer LNCaP cells	5, 10, and 15 μM for 24 h	Caspase-3/9 <sup>†</sup> ; androgen receptor (AR) and prostate- specific antigen (PSA) expressions J	Xu et al. (2013)
	Juglone (1)	In vitro	Cervical cancer Hela cells	10, 20, and 40 μM for 24 h	Bax, CytC, Fas, FasL, Caspase-3, p-JNK and p-c- Jun expressions ↑	Lu et al. (2017)
	Juglone (1)	In vitro	Pancreatic cancer BxPC-3 and PANC-1 cells	5, 10, 15, 20, 30, 40 and 50 μM for 24 h	C <sub>50</sub> = 21.05 μM and 21.25 μM, severally. Adhesion and invasion and MMP-2, MMP-9 and Phactr-1 expressions I	Avcı et al. (2016)
	5-Hydroxy-2-(2-hydroxy- ethylamino)-1,4- naphthoguinone <b>(17)</b>	In vitro	MDA-MB231, HepG2, and SNU638 cells	0–100 µM for 24 h	$IC_{50} = 28.23, 12.17, and 51.71 \mu M, respectively$	Jin et al. (2016)
	5-Hydroxy-2-methoxy-1,4- naphthoquinone <b>(25)</b>	In vitro	MGC-803, K562, cervical cancer SiHa, HeLa, A549, CaSKi and placental choriocarcinoma JAR cells	NM	IC_{50} = 2.0, 2.3, 2.7, 4.0, 5.3, 6.6, and 6.9 $\mu M,$ severally	Yao et al. (2014)
	Juglanthraquinone C (30)	In vitro	HepG2 and BEL-7402 cells	1.25–20 μg/ml for 48 h	IC <sub>50</sub> = 10.5 μg/ml. Akt and Foxo3a expressions ↑ and ROS level ↑	Hou et al. (2016)
	Juglanthraquinone C <b>(30)</b>	In vitro	HepG2 cells	2.5–10 μg/ml for 48 h	IC <sub>50</sub> = 9.0 µg/ml. Ki67, cyclin A, CDK proteins expressions ↓; cyclin E, Cip1/p21, caspase-3/9 proteins expressions ↑; Bax/ Bcl2 ratio ↑	Yao et al. (2012)
	1-Hydroxy-5-pentyl- anthraquinone <b>(39)</b>	In vitro	MDA-MB231, HepG2, and SNU638 cells	0–100 µM for 24 h	$IC_{50} = 78.18, 64.01, and 88.47 \mu M, respectively$	Jin et al. (2016)
	5-Hydroxy-1,4-dioxo-1,4- dihydronaphthalen-2-ylamino)- butyric acid methyl ester <b>(43)</b>	In vitro	MDA-MB231, HepG2, and SNU638 cells	0–100 μM for 24 h	$IC_{50} = 21.15, 9.34, and$ 54.86 µM, severally	Jin et al. (2016)
	Juglanstetralone A (44)	In vitro	BGC-823 cells	104.81, 112.18, 121.18, 130.3, 140.11, 150.66, 162 and 174.19 μg/ml	IC <sub>50</sub> = 125.89 μg/ml	Guo et al. (2015)

#### TABLE 2 | The pharmacological activities of bioactive compounds and extracts of J. mandshurica ("1", decrease; "1", increase).

#### TABLE 2 | (Continued) The pharmacological activities of bioactive compounds and extracts of J. mandshurica ("\", decrease; "\", increase).

Juglonol A (71)	In vitro	Human lung cancer NCI- H1975, HCC827, HepG2,	NM	IC <sub>50</sub> in ranges of 9.5–31.6 μg/ml	Yang et al. (2019)
		breast cancer MD-AMB-231, leukemia HL-60, colon cancer			
	In vitro		NIM	IC in ranges of	Vana at al
	III VILIO	HepG2, MD-AMB-231, HL- 60, CT26, and C6		$6.4-19.5 \ \mu g/ml$	(2019)
p-hydroxy-	In vitro	BGC823 cells	0–25 μM for 24 h,	IC <sub>50</sub> = 10.6, 8.2, and 7.5 μM,	Li et al. (2009)
methoxybenzobijuglone (125)			48 h, 72 h	respectively	
p-hydroxy-	In vitro	HeLa cells	0–30 µM for 24 h,	IC <sub>50</sub> = 15.9, 12.2, and	Li et al.
methoxybenzobijuglone (125)			48 h, 72 h	10.7 µM, respectively	(2007a)
10-Hydrogenmyricananadiol (180)	In vitro	NCI-H460 and K562 cells	1, 3, 10, 30, and	$IC_{50} = 48.06$ and	Li et al.
			100 μmol/L	43.94 µmol/L, respectively	(2017a)
1α,3β-dihydroxy-olean-18-	In vitro	HepG-2 cells	0.5–200 μM	IC <sub>50</sub> = 18.22 μM	Zhou et al.
ene <b>(196)</b>			for 48 h		(2019a)
2α,3α,19α-trihydroxyurs-12-en-28-	In vitro	HepG-2 cells	0.5–200 μM	IC <sub>50</sub> = 17.32 μM	Zhou et al.
oic acid (198)			for 48 h		(2019a)
20(S)-protopanaxadiol (212)	In vitro	HepG-2 cells	0.5–300 μM	$IC_{50} = 10.32 \ \mu M$	Zhou et al.
			for 24 h		(2015a)
2α,3β,23-trihydroxy-12-en-28-	In vitro	HepG-2 cells	0.5–300 μM	$IC_{50} = 16.13 \ \mu M$	Zhou et al.
oleanolic acid (216)			for 24 h		(2015a)
2α,3β,23-trihydroxyurs-12-en-28-	In vitro	HepG-2 cells	0.5–300 μM	$IC_{50} = 15.97 \ \mu M$	Zhou et al.
oic acid <b>(221)</b>			for 24 h		(2015a)
2-Oxatrycyclo-[13.2.2.13,7]-	In vitro	Human lung cancer A549 and	0.01, 0.1, 1, 10, and	$GI_{50} = 1.6$ and 2.1 $\mu$ M,	Wang et al.
eicosa-3,5,7-(20),15,17,18-		cervical cancer HeLa cells	100 µM	respectively	(2019a)
hexaen-10-one <b>(236)</b>					
Juglanin A <b>(237)</b>	In vitro	Human lung cancer A549 and	0.01, 0.1, 1, 10, and	$GI_{50} = 5.8$ and 3.3 $\mu$ M,	Wang et al.
		cervical cancer HeLa cells	100 µM	respectively	(2019a)
2-Oxatrycyclo-[13.2.2.13,7]-	In vitro	Human lung cancer A549 and	0.01, 0.1, 1, 10, and	$GI_{50} = 2.4$ and 1.9 $\mu$ M,	Wang et al.
eicosa-3,5,7(20),15,17, 18-		cervical cancer HeLa cells	100 µM	respectively	(2019a)
hexaen-10–16-diol (238)					
(11S)-11,17-dihydroxy-3,4-	In vitro	Human lung cancer A549 and	0.01, 0.1, 1, 10, and	$GI_{50} = 1.3$ and 2.7 $\mu$ M,	Wang et al.
dimethoxy-[7,0]-		cervical cancer HeLa cells	100 µM	respectively	(2019a)
metacyclophane (239)			0.40.144.04		0
Jugianin B <b>(289)</b>	in vitro	Human breast cancer	0-40 µ1VI for 24	$IC_{50} = 20.07, 24.17, 20.35,$	Sun et al.
		MDA MR 221 colle	anu 40 m	29.13 μινί 101 24 11, and 17.60, 10.95, 14.29	(2017)
		WDA-WD-231 Cells		23 25 uM for 48 h	
				respectively	
Juglanin B (289)	In vitro	SKBB3 BT474 MCE-7	25.50 and 10 µM	Chk2 Cdc25C Cdc2	Sun et al
	111 11110	MDA-MB-231 cells	2.0, 0.0 and 10 µm	Chk2 p27 cyclin D Bad	(2017)
				Bax cleaved caspase-3/-	(2011)
				8/-9 and I C3B-II	
				expressions1: Cdc25C.	
				Cdc2. Bcl-2 expressions I	
Juqlanin B <b>(289)</b>	In vivo	Human breast cancer MCF-7	5 and 10 mg/kg for	Tumor volume ; Cleaved	Sun et al.
0 0 0		tumor-bearing mice	7 days	caspase-3/-9, LC3Bl,	(2017)
		Ū.		LC3BII and phosphorylated	
				JNK expressions ↑;	
Balanophonin <b>(318)</b>	In vitro	Hep3B, A549, MCF-7,	6.25, 12.5, 25, 50,	IC <sub>50</sub> = 14.02, 23.42, 25.41,	Zhang et al.
		HepG2, and breast cancer	and 100 µM	40.68, and 66.07 μM,	(2018)
		Bcap-37 cells	for 48 h	respectively	
Juglansoside C <b>(335)</b>	In vitro	Hep3B cells	Log [1.0, 1.5,	IC <sub>50</sub> = 70.9 μM	Lou et al.
			and 2.0] µM		(2019a)
Xanthyoxylin (337)	In vitro	HepG2 cells	6.25, 12.5, 25, 50,	IC <sub>50</sub> = 62.30 $\mu$ M. Cleaved-	Yao et al.
			and 100 µM	caspase 7 protein level ↑;	(2017)
			for 48 h	PARP and pro-caspase 7	
				proteins levels ↓	
6,7,8-Trimethoxyl-coumarin (340)	In vitro	Hep3B cells	6.25, 12.5, 25, 50,	IC <sub>50</sub> = 76.12 $\mu$ M. Cleaved-	Yao et al.
			and 100 µM	caspase 7 expression↑;	(2017)
			for 48 h	PARP and pro-caspase 7	
				expressions ↓	

#### TABLE 2 | (Continued) The pharmacological activities of bioactive compounds and extracts of J. mandshurica ("\", decrease; "\", increase).

	(2E)-3-[4-(4-hydroxy-3- methylbutoxy)-phenyl]-2- propenal <b>(357)</b>	In vitro	HepG2 and Hep3B cells	100 μΜ	$IC_{50}$ = 58.58 and 69.87 $\mu M,$ respectively	Cheng et al. (2017)
	Boninenal (358)	In vitro	HepG2 and Hep3B cells	100 μM	$IC_{50} = 63.70$ and 46.45 $\mu$ M, respectively	Cheng et al. (2017)
	N-methylflindersine (381)	In vitro	Hep3B and HepG2 cells	100 μΜ	$IC_{50} = 61.80$ and 56.24 $\mu$ M, respectively	Lou et al. (2019b)
	JME	In vitro	HeLa cells	25–1,000 μg/ml for 24 and 48 h	$IC_{50} = 413.50 \ \mu$ g/ml for 24 h and 391.30 $\mu$ g/ml for 48 h, respectively	Xin et al. (2014)
	JMM6	In vitro	BEL-7402 cells	30, 60 and 120 μg/ml	$IC_{50} = 83.0 \ \mu g/mI$	Zhang et al. (2013)
	JRP1	In vitro	S180 cells	25, 50 and 100 g/ml for 48 h	Cell growth ↓	Wang et al. (2015)
	JRP1	In vivo	S180 tumor-bearing mice	25, 50, and 100 mg/kg, i.p., for 21 days	Tumor growth $\downarrow$ ; IL-2, TNF- $\alpha$ and IFN- $\gamma$ levels $\downarrow$ ; inhibition rates = 35.3%, 40.6% and 48.1%, severally	Wang et al. (2015)
	JMCE	In vivo	S180 tumor-bearing mice	100, 200, and 500 mg/kg, i.g., for 8 days	Tumor growth 1; SOD activity1; MDA content 1; inhibition rates = 48.37%, 40.81%, and 36.52%, severally	Yao et al. (2009)
	EDJB	In vivo	H22 tumor-bearing mouse	0.64, 1.28, and 2.56 g/kg/d, i.p., 10 days	Tumor growth 1; thymus index and spleen index <sup>†</sup> ; peripheral red blood cells and hemoglobin numbers <sup>†</sup> ; white blood cells numbers 1	Wang et al. (2017c)
	Π	In vivo	H22 tumor-bearing mouse	0.09 and 0.18 g/kg/ d, i.p., for 10 days	Tumor growth 1; inhibition rates = 34.22% and 36.92%, severally	Wang et al. (2017d)
	JA	In vitro	HepG2, MDA-MB-231, SGC- 7901, A549 and Huh7 cells	0–80 μM for 48 h	IC <sub>50</sub> = 24.94, 26.92, 36.27, 37.59, and 38.25 μM, respectively	Gao et al. (2016)
Anti inflommatory ao	JA	In vitro	HepG2 cells	23 μM	Caspase-3, PARP-1, cleaved-caspase-9, Apaf-1, HtrA2/Omi, Bax, XBP-1s, GRP78, cleaved Caspase- 7, cleaved-caspase-12, and p21 expressions †; CyclinB1 and phosphorylated- CDK1 expressions ↓	Gao et al. (2016)
	Juglone <b>(1)</b>	In vitro	Primary astrocytes induced by LPS	5, 10, 15, and 20 μM	TNF-α, IL-1β and IL-6 levels J; TLR4, MyD88, TAK1, p-IκBα, NF-κB, and p-NF- κB levels I	Peng et al. (2015)
	Juglone (1)	In vivo	High-fat diet-induced neuroinflammation in rats	0.25 and 1.0 mg/kg, i.g., for 70 days	TNF-α, IL-1β and IL-6 levels j; TLR4, MyD88, TAK1, p-IkBa, NF-kB, and p-NF- kB levels I	Peng et al. (2015)
	1,2,3,4,6-penta-O-galloyl- β-ɒ-glucose <b>(194)</b>	In vitro	HaCaT cells	1.0, 5.0, and 10 μM	CCL17, CXCL-9, CXCL-10, and CXCL-11 expressions $\downarrow$ ; NF- $\kappa$ B and STAT1 I	Ju et al. (2009)
	(2S,3S,5S)-2,3,5-trihydroxy-1,7- bis-(4-hydroxy-3-methoxyphenyl)- heptane (240), Rhoiptelol C (242)	In vitro	LPS-stimulated RAW264.7 cells	10, 30, and 100 μM	NO, TNF- $\alpha$ and IL-6 generation $\downarrow$	Diao et al. (2019)
	(2S,3S,5S)-2,3-dihydroxy-5-O- β-D-xylopyranosyl-7-(4-hydroxy-3- methoxyphenyl)-1-(4-	In vitro	LPS-stimulated RAW264.7 cells	3, 10, 30 and 100 μM	NO and TNF- $\alpha$ generation $\downarrow$	Diao et al. (2019)

hydroxyphenyl)-heptane (241)

	Rhoiptelol B <b>(243)</b> , 3',4"-epoxy-2- O-β-D-glucopyanosyl-1- hydroxyphenyl)-7-(3- methoxyphenyl)-heptan-3- one (244)	In vitro	LPS-stimulated RAW264.7 cells	3, 10, 30 and 100 μM	NO, TNF- $\alpha$ and IL-6 generation $\downarrow$	Diao et al. (2019)
	Juglanin B <b>(289)</b>	In vivo	LPS-induced acute lung injury in mice	10 and 20 mg/kg, i.g., for 21 days	α-SMA, collagen type I, collagen type III, and TGF-β1 mRNA and protein expressions ]; IL-4, IL-6, IL- 17, IL-18, TNF-α and IL-1β lavels I	Dong and Yuan (2018)
	JMLE	In vivo	DNCB-induced allergic dermatitis-like skin lesions of mice	0.5% JMLE	Skin severity and scratching scores J; TNF-α, IgE, IL-1, and IL-13 levels J	Park and Oh (2014)
Neuroprotective acti	vity HP	In vitro	$H_2O_2$ -induced PC12 cells	1.0, 1,5, 2.0,	ROS ↓; GSH-Px activity ↑	Ren et al.
	ΗP	in vivo	Scopolamine-induced memory impairment in mice	200, 400, and 800 mg/kg, i.g., for 30 days	ACh, ChAT, AChE, 5-HT, DA, and NE contents <sup>†</sup> ; SOD and GSH-Px activities <sup>†</sup> ; p-CaMK II evoression <sup>†</sup>	(2018) Ren et al. (2018)
	EVSGPGLSPN	In vitro	$H_2O_2$ -induced PC12 cells	12.5, 25, 50, and 100 μΜ	ROS ↓; CAT, GSH-px, SOD activities ↑; IKKβ, NF-κB p65, IL-1β, TNF-α, cytochrome C, caspase-3/ 9, and PARP expressions↓; p-CREB and synaptophysin expressions ↑	Liu et al. (2019)
	TWLPLPRYVLLPSPK, and KVPPLLY	In vitro	Aβ <sub>25-35</sub> -induced PC12 cells	50 μM for 24 h	ROS ↓; GSH-Px activity and ATP contents↑; Beclin-1, LC3-I, LC3-II, and p-Akt/Akt expressions ↑; p62 and p-mTOR/mTOR expressions ↓	Zhao et al. (2020)
Anti-diabetic activity	WLPLPR, YVLLPSPK, and KVPPLLY	In vitro	$A\beta_{25-35}\text{-induced}$ PC12 cells	100 μM for 24 h	LAMP1, LAMP2, and Cathepsin D expressions ↑	Zhao et al. (2020)
,	JMEE	In vitro	$\alpha$ -glucosidase and $\alpha$ -amylase inhibitory activity	0.025 mg/ml	$IC_{50} = 0.014$ mg/ml for $\alpha$ -glucosidase and $IC_{50} = 0.13$ mg/ml for $\alpha$ -amylase	Wang et al. (2019c)
	LPLLR	In vitro	Insulin resistant (IR) hepatic HepG2 cells	100, 500, 1,000, 1,500, and 2000 ::M	Inhibited the $\alpha$ -glucosidase (50.12%) and $\alpha$ -amylase	Wang et al. (2020a)
	LPLLR	In vitro	Insulin resistant (IR) hepatic HepG2 cells	100 and 200 μM	(35.05%) at 2000 μW IRS-1, PI3K, Akt, AMPK, GSK3β levels ↑; GS, GLUT4	Wang et al. (2020a)
	LVRL, LRYL, VLLALVLLR	In vitro	High glucose-induced IR HepG2 cells model	12.5, 25, 50, and 100 μM for 24 h	IRS-1, PI3K, Akt, GSH-Px, CAT, SOD, Nrf2, HO-1 ↑;	Wang et al. (2020b)
Immunoregulatory a	ctivity PH	in vivo	On the immune system of	200, 400, and	Thymus and spleen indexes,	Li et al. (2018)
			mice	800 mg/kg, i.g., for 35 days	lymphocyte proliferation, macrophage activity ↑; CD4 <sup>+</sup> and CD8 <sup>+</sup> T cells numbers, IgA and sIgA levels ↑; IFN-α and IL-6 expressions ↑	
Antiviral activity	HP	in vivo	Mice stimulated by exhaustion swimming experiment	800 mg/kg, i.g., for 28 days	Spleen and thymus indexes ↑; T-lymphocyte proliferation and slgA generation ↑	Fang et al. (2018)
mituvitat activity	1,2,6-Trigalloylglucose (192)	In vitro	Reverse transcriptase (RT) activity	NM	$IC_{50} = 0.067 \ \mu M$ (Continued on fc	Min et al. (2000) Ilowing page)

#### TABLE 2 | (Continued) The pharmacological activities of bioactive compounds and extracts of J. mandshurica ("\", decrease; "\", increase).

	1,2,3,6-Tetragalloylglucose (193)	In vitro	Reverse transcriptase (RT) and ribonuclease H inhibitory activities	NM	$IC_{50} = 0.04 \ \mu M$ for RT and $IC_{50} = 39.0 \ \mu M$ for rt and ribonuclease H	Min et al. (2000)
	Taxifolin <b>(297)</b>	In vitro	HIV-1 virus MT-4 cells	NM	$IC_{100} = 25 \ \mu g/ml$ and $CC_{100}$ > 100 $\mu g/ml$	Min et al. (2002)
Anti-melanogenesis	activity					
	2-[4-(3-hydroxypropyl)-2- methoxyphenoxy]-1,3- propanediol <b>(126)</b>	In vitro	B16F10 melanoma cells	0.5 and 1.0 μM for 48 h	Melanin content ↓; p-ERK protein expression ↑; MITF and tyrosinase protein expressions ↓	Kim et al. (2019)
Antimicrobial activity						
	Juglonol A <b>(71)</b>	In vitro	S. aureus, E. faeculis, K. pneumonia, C. albicans, F. oxysporum, F. oxysporium, C. lagenarium, and P. asparagi	NM	MIC values ranging 8–64 μg/ml, IC <sub>50</sub> was 9.5–31.6 μg/ml to 7 cell lines	Yang et al. (2019)
	Juglonol B <b>(72)</b>	In vitro	S. aureus	NM	$MIC = 8 \ \mu g/ml$	Yang et al. (2019)
Hepatoprotective ac	tivity					_
	Juglone <b>(1)</b>	in vivo	High-fat diet-induced liver injury of rats	0.25 and 1.0 mg/kg, i.g., for 70 days	AST, ALT, TG, TC, HDL and MDA levels ↓; SOD and LDL activities ↑	Peng et al. (2015)
Other activities				,		
	1,2,6-Trigalloylglucose (192)	In vitro	Complement system	50, 100, 200, and 400 μM for 0.5 h	$IC_{50} = 136 \mu M$	Min et al. (2003)
	1,2,3,6-Tetragalloylglucose (193)	In vitro	Complement system	20, 40, 80, 160, and 360 μM for 0.5 h	$IC_{50} = 34 \ \mu M$	Min et al. (2003)
	Apigenin (279)	In vitro	Complement system	NM	$IC_{50} = 440 \ \mu M$	Min et al. (2003)
	Afzelin <b>(284)</b>	In vitro	Complement system	NM	$IC_{50} = 258 \ \mu M$	Min et al. (2003)
	(+)-Sesamin <b>(315)</b>	In vitro	$A\beta_{1\text{-}42}$ aggregation inhibition activity by ThT assay	20 μΜ	Exhibited significant inhibition of $A\beta_{1-42}$ aggregation with the inhibition rate of 80.6%	Wang et al. (2019b)
	(-)-Sesamin <b>(316</b> )	In vitro	$A\beta_{1\text{-}42}$ aggregation inhibition activity by ThT assay	20 μΜ	Exhibited inhibition of $A\beta_{1-42}$ aggregation with the inhibition rate of 67.7%	Wang et al. (2019b)
	HP	In vivo	Mice stimulated by exhaustion swimming	200, 400, and 800 mg/kg, i.g., for 28 days	Swimming time ↑; liver glycogen contents ↑; lactic acid contents ↓	Fang et al. (2018)

#### TABLE 2 | (Continued) The pharmacological activities of bioactive compounds and extracts of J. mandshurica ("1", decrease; "1", increase).

NM, not mentioned; JMLE, *J. mandshurica* leaf extract; PH, protein hydrolyzates; HP, hydrolyzed peptide; JMEE, ethanol extract of the leaves of *J. mandshurica*; LPLLR, a novel pentapeptide (Leu-Pro-Leu-Leu-Arg) from the protein hydrolysates of *J. mandshurica*; JRP1, a water-soluble polysaccharide; JME, *J. mandshurica* extracts; JMM6, fractions; JMCE, chloroform extracts of *J. mandshurica* roots; EDJB, eggs decocted with *J. mandshurica* branches; TT, total tannins; JA, A ω-9 polyunsaturated fatty acid; TWLPLPR, YVLLPSPK, and KVPPLLY, three novel peptides; EVSGPGLSPN, peptide; LVRL, LRYL, and VLLALVLLR, three novel peptides.

very limited in the existing literature, and need to urgently conduct in future study.

### Lignans

Lignans with chiral carbon atoms are usually consisted of a pair of enantiomers or several pairs of stereoisomers with different amount in nature, and the biological activities of enantiomers are not identical due to the chiral nature of the biological receptors (Pereira et al., 2011). Until now, **20** lignans (**315–334**) have been structurally identified from the barks, roots, and fruits of *J. mandshurica*.

## Coumarins

Coumarins refer to the general term of o-hydroxycinnamic acid lactones with the basic skeleton of benzoben- $\alpha$ -pyranone parent nucleus, which is one of the main components of TCM (Jiang

et al., 2020). At present, **19** coumarins (**335–353**) have been isolated and characterized from the stem barks of *J. mandshurica*, and mainly include simple coumarins and pyranocoumarins.

## Phenylpropanoids

Phenylpropanoids displayed various biological effects including defending against herbivores, microbial attack, or other sources of injury. Nowadays, a total of **16** phenylpropanoids (**354–369**) have been isolated and structurally identified from the barks, leaves, pericarps, and green walnut husks of *J. mandshurica*. However, studies on biological effects of phenylpropanoids from *J. mandshurica* are very limited.

### Steroids

So far, phytochemical investigations from the green walnut husks, roots, and epicarp of *J. mandshurica* have shown the presence of **11** steroids (**370–380**) including daucosterol (**370**), daucosterin (**371**),

24(R)-5 $\alpha$ -stigmasterol (372),  $\beta$ -sitosterol (373), stigmast-5-en-3 $\beta$ ,7 $\alpha$ -diol (374), stigmast-5-en-3 $\beta$ ,7 $\beta$ -diol (375), stigmast-5-en-3 $\beta$ -ol (376), stigmast-4-en-3-one (377), 24(R)-5 $\alpha$ -stigmastane-3,6- dione (378), ligstroside (379), and oleuropein (380). However, few bioactive steroids have been reported recently.

## Alkaloids

Alkaloids is an important secondary metabolite and represent a relatively small class of compounds from this plant and possess remarkable antitumor activity. Until now, 7 alkaloids (**381–387**) have been isolated and structurally elucidated from the barks of *J. mandshurica.* However, there are not many studies on the biological activity of these alkaloids and therefore further research need to be explored.

## **Other Compounds**

A few other classes of compounds (**388–407**) have been isolated from *J. mandshurica*. Among them, siaresinolic acid (**391**),

dihydrophaseic acid (**392**), epi-dihydrophaseic acid (**393**), nodulisporone (**394**), 1-ethyl malate (**395**), 1-buthyl malate (**396**), succinic acid (**397**), ethyl-O- $\beta$ -D-glucopyranoside, 3 $\beta$ ,20dihydroxy- 5 $\beta$ -pregnant (**398**) were first isolated from green walnut husks of this plant (Zhang et al., 2009; Qiu et al., 2017).

## PHARMACOLOGICAL PROPERTIES

To date, *J. mandshurica* have been explored for multiple pharmacological activities, such as antitumor, immunoregulatory, anti-inflammatory, neuroprotective, antidiabetic, antiviral, antimicrobial, and anti-melanogenesis activities. Next, these biological activities were discussed one by one in the following paragraphs, and the recapitulative summary was also presented in **Table 2**. The mechanism of the typical and representative pharmacological activities like antitumor, immune immunoregulation, antioxidant and





neuroprotective activities of *J. mandshurica* are summarized and presented in the following **Figures 3–6**, respectively.

### **Antitumor Activity**

A variety of the crude extracts, isolated compounds, and polysaccharides from *J. mandshurica* displayed significant antitumor activity both *in vitro* and *in vivo*. The underlying mechanisms of action of these components included induction of cell apoptosis and autophagy, cell cycle arrest, promotion of cell differentiation and inhibition of cell adhesion and invasion. Effects on telomerase activity and regulation of mRNA and protein expression levels of tumor-related factors were observed (see Table 2 and Figure 3). In general, the antitumor activity of I. mandshurica has been effectively demonstrated in various human cancer cell lines, such as hepatocellular carcinoma HepG2, Hep3B, Huh7, and BEL-7402 cells (Yao et al., 2012; Zhang et al., 2013; Zhou et al., 2015a; Gao et al., 2016; Hou et al., 2016; Jin et al., 2016; Cheng et al., 2017; Yao et al., 2017; Wang et al., 2018a; Zhang et al., 2018; Lou et al., 2019a; Zhou et al., 2019a; Lou et al., 2019b), lung cancer A549, NCI-H460, and NCI-H1975 cells (Yao et al., 2014; Yao et al., 2015b; Gao et al., 2016; Jin et al., 2016; Li et al., 2017a; Zhang et al., 2018; Yang et al., 2019), breast cancer SKBR3, BT474, MCF-7, Bcap-37, and MDA-MB-231 cells (Gao et al., 2016; Jin et al., 2016; Sun et al., 2017; Zhang et al., 2018), cervical cancer Hela, SiHa, and CaSKi cells (Li et al., 2007a; Zhang et al., 2012a; Xin et al., 2014; Yao et al., 2014; Yao et al., 2015b; Lu et al., 2017; Wang et al., 2019a), gastric cancer SNU638, BGC-803, SGC-7901, and BGC-823 cells (Li et al., 2009; Yao et al., 2014; Yao et al., 2015b; Guo et al., 2015; Gao et al., 2016; Jin et al., 2016; Zhou et al., 2019b), prostate cancer LNCaP cells (Xu et al., 2013), pancreatic cancer BxPC-3 and PANC-1 cells (Avc1 et al., 2016), colon cancer HCT 15 and CCL-228-SW 480 cells (Bayram et al., 2019; Zhou et al., 2019b), leukemia K562 and HL-60 cells (Xu et al., 2010; Yao et al., 2014; Yao et al., 2015b; Li et al., 2017a; Zhou et al., 2019b), placental choriocarcinoma JAR cells (Yao et al., 2014), and glioma C6 cells (Yang et al., 2019). It is worth noting that the isolated compounds 1, 17, 25, 30, 39, 43, 44, 71, 72, 73, 125, 180, 196, 198, 212, 216, 221, 236, 237, 238, 239, 289, 318, 335, 337, 340, 357, 358, and 381 displayed significant antitumor activity against on HepG2, A549, MCF-7, Hela, SiHa, MDA-MB-231, BGC-803, SGC-7901, BGC-823, LNCaP, BxPC-3, and PANC-1 in vitro. Besides, the antitumor activity of the compounds with mother nucleus of 1, 4-naphthoquinone substituted by hydroxy is stronger than that of methoxy substitution at the same position, and the compounds with 5-and 8-hydroxy groups have the strongest antitumor activity. The anti-tumor activity of naphthoquinone





type compounds is generally stronger than that of naphthone, naphthol and thier glycosides, and the naphthone glycosides showed the weakest antitumor activity (Zhang et al., 2019).

In vivo in mouse models, it has been demonstrated that J. mandshurica and its secondary products showed protective activity on MCF-7 tumor-bearing mice (Sun et al., 2017), S180 tumor-bearing mice (Yao et al., 2009; Wang et al., 2015), and H22 tumor-bearing mouse (Wang et al., 2017c; Wang et al., 2017d). A polysaccharide, namely JRP1, purified form the fruits, at doses of 25, 50 and 100 mg/kg, i.p., for 21 days, inhibited the tumor growth with inhibition rates of 35.3%, 40.6% and 48.1%, respectively, and decreased the index of spleen and thymus and increased the serum levels of immune regulatory markers such as IL-2, TNF-a and IFN- $\gamma$  with a dose-dependent manner in S180 tumor-bearing mice (Wang et al., 2015). Orally administration with JMCE (at doses of 100, 200, and 500 mg/kg) to S180 tumor-bearing mice once a day for 8 days significantly elevated the indexes thymus and spleen, inhibited the growth of tumor with inhibition rates of 48.37%, 40.81%, and 36.52%, respectively. JMCE also increased the activity of SOD and decreased the content of MDA in the serum of tumor-bearing mice (Yao et al., 2009).

In traditional Chinese medicine as described by "Zhongguo Minjian Liaofa", branches of *J. mandshurica* are decocted together with chicken eggs. The eggs should be initially administered and the decoction should be administered when there are no obvious side effects. Eggs decocted with *J. mandshurica* branches (EDJB), at doses of 0.64, 1.28, and 2.56 g/kg i.p. once a day for 10 days, suppressed the growth of tumor tissues and increased the body weights in H22 tumor-bearing mouse in a dose- and time-dependent manner. Moreover, EDJB dramatically elevated the thymus index and spleen index of tumor mice, improved the peripheral red blood cells and hemoglobin numbers as well as reduced the white blood cells numbers (Wang et al., 2017c), suggested EDJB has good antitumor effect against H22 cell. In addition, total tannins (TT) obtained from *J. mandshurica*, at doses of 0.09 and 0.18 g/kg once

a day for 10 days, prominently inhibited the growth of tumor tissues in H22 tumor bearing mouse with an inhibition rate of 34.22% and 36.92%, respectively (Wang et al., 2017d).

Multidrug resistance (MDR) is a major obstacle that hinders the treatment of cancer. Wen et al. (2017) developed a self-assembled polyjuglanin nanoparticle, namely DOX/PJAD-PEG-siRNA, and evaluated its anticancer activity both in vitro and in vivo. In vitro results showed that it improved the cytotoxicity of doxorubicin (DOX) to A549/DOX and H69/CIS cell lines with MDR. Meanwhile, at concentrations of 2, 4, and 8 µg/ml, it significantly down-regulated the mRNA expressions of Kras, P-gp, and c-Myc in a dose-dependent manner (Wen et al., 2017). Moreover, DOX/ PJAD-PEG-siRNA at 2 mg/kg for 21 days, significantly suppressed the growth of tumor, decreased the volume and weight of tumor, KI-67 positive levels and expressions of RAS and c-Myc, and increased the TUNEL positive levels and protein levels of p-JNK and p53 in drug-resistant xenografted nude mice when compared to the free DOX at same dose (Wen et al., 2017). These antitumor activities reported are consistent with the traditional usage such as the treatment of liver cancer, lung cancer, breast cancer, cervical cancer, and gastric cancer, etc.

Overall, *J. mandshurica* has prominent antitumor potential and has a good health benefit for human. Nevertheless, it is worth noting that most of the research conducted to study antitumor activity stay in the primary stage, and has employed *in vitro*-based methods and further more in-depth *in vivo* and mechanism of action investigations as well as clinical studies should therefore be encouraged and strengthened.

### Immunoregulatory Activity

Li et al. (2018) first evaluated the immunoregulatory functions of the three protein hydrolyzates (PH), namely albumin, glutelin, and globin (molecular weights: 11–35 kDa) obtained from *J. mandshurica* in mice. The three compounds, glutelin, albumin, and globin at doses of 200, 400, and 800 mg/kg/d, for 35 days significantly increased the thymus and spleen indexes, lymphocyte

proliferation, macrophage activity,  $CD4^+$  and  $CD8^+$  T cells numbers, IgA and sIgA levels, and dose-dependently upregulated mRNA and protein expression levels of IFN- $\alpha$  and IL-6 relative to that of the control group (Li et al., 2018). Simultaneously, a hydrolysate peptide (HP) isolated from *J. mandshurica* (molecular weight <3 kDa), at dose of 800 mg/kg/d for 28 days, obviously elevated the spleen and thymus indexes and promoting the spleen T-lymphocyte proliferation and sIgA generation in the intestinal tract of mice stimulated by exhaustion swimming experiment (Li et al., 2018).

## **Anti-Inflammatory Activity**

A variety of isolated compounds and crude extracts from J. mandshurica displayed anti-inflammatory activity in various inflammatory related models, and the possible mechanism of action of active compounds were showed in Figure 4. In HaCaT cells induced by IFN-y, 1.0, 5.0, and 10 µM 1,2,3,4,6penta-O-galloyl-B- D-glucose (PGG, 194) notably inhibited the protein and mRNA expression levels of CCL17, reduced the protein expression of CXCL-9, CXCL-10, and CXCL-11, and prominently repressed the NF-KB activation as well as STAT1 activation (Ju et al., 2009). Furthermore, PGG obviously reduced the protein expression of CXCL-9, CXCL-10, and CXCL-11 (Ju et al., 2009). Peng et al. (2015) revealed that juglone (1), at doses of 0.25 and 1.0 mg/kg, i.g., daily, for 70 days, significantly decreased the levels of TNF-a, IL-1β and IL-6 both in serum and hypothalamus tissues in rats with high-fat diet-induced neuroinflammation. Further investigations demonstrated that juglone suppressed the inflammatory responses via inhibition of TLR4/NF-kB signaling pathway by reducing the protein expressions of TLR4, MyD88, TAK1, p-IkBa, NF-kB, and p-NF-KB (Peng et al., 2015). In LPS-induced primary astrocytes, juglone at doses of 5, 10, 15, and 20 µM, could prominently down-regulate the expressions of these indicators involved in TLR4/NF-kB signaling pathway (Peng et al., 2015). Similarly, in LPS-stimulated acute lung injury mice model, juglanin B (289), at dosages of 10 and 20 mg/kg, i.g., daily, for 21 days, significantly alleviated the lung fibrosis and inflammation cell infiltration via decreasing the mRNA and protein expressions of a-SMA, collagen type I, collagen type III, and TGF-B1 (Dong and Yuan, 2018). Moreover, juglanin B (289) notably decreased the levels of IL-4, IL-6, IL-17, IL-18, TNF-α and IL-1ß as well as down-regulated the expression of phosphorylated NFκB via suppressing the IKKα/IκBα signaling pathway (Dong and Yuan, 2018). In addition, five diarylheptanoids and their glycosides, (2S,3S,5S)- 2,3,5-trihydroxy-1,7-bis-(4-hydroxy-3-methoxyphenyl)heptane (240), (2S,3S,5S)- 2,3-dihydroxy-5-O-β-D-xylopyranosyl-7-(4-hydroxy-3-methoxyphenyl)-1-(4-hydroxyphenyl)-heptane (241), rhoiptelol C (242), rhoiptelol B (243), and 3',4"-epoxy -2-Oβ-D-glucopyanosyl-1-hydroxyphenyl)-7-(3-methoxy-phenyl)-heptan-3-one (244) significantly and dose-dependently repressed the NO, IL-6 and TNF-a generation in LPS-stimulated RAW264.7 cells (Diao et al., 2019).

Besides, *J. mandshurica* leaves ethanol extract (JMLE) is particularly effective against allergic dermatitis. After treatment with 0.5% JMLE, the clinical skin severity scores (1.50%) were significantly decreased relative to that of the control group (3.83%), and scratching scores (96.33%) also remarkedly reduced relative to that of the control group (325.01%) in DNCB-induced allergic dermatitis-like skin lesions of mice (Park and Oh, 2014). Further study showed that JMLE obviously decreased the serum levels of TNF- $\alpha$ , IgE, IL-1, and IL-13 (Park and Oh, 2014), suggesting that JMLE might provide the theoretical basis for the further study of active ingredients against allergic dermatitis.

## **Neuroprotective Activity**

Neurodegenerative diseases are characterized by a severe and progressive loss of neurons in the central nervous system, leading to cognitive, behavioral, and motor dysfunctions (Liu et al., 2019). Natural-derived peptides are effective substances in alleviating the oxidative stress and preventing neurotoxicity (Zhao et al., 2020). The hydrolyzed peptide (HP) obtained from *J. mandshurica* displayed important neuroprotective activity both *in vitro* and *in vivo*, and the underlying mechanism was displayed in **Figure 5**.

Three different molecular-weight HP (<3 kDa; 3–10 kDa; >10 kDa) obtained from J. mandshurica, and their antioxidant capacity were evaluated in vitro after treated with different concentrations (1.0, 1.5, 2.0, and 2.5 mg/ml). Results found that the lower molecularweight HP (<3 kDa) exhibit higher and significant antioxidant activities via repressing the production of ROS and increasing the activity of glutathione peroxidase (GSH-Px) in the H2O2-induced PC12 cells, which than those of higher molecular-weight HP, suggesting that the antioxidant capacity of HP might be relate to molecular-weight (Ren et al., 2018). Similarly, in vivo, orally administrated with HP at doses of 200, 400, and 800 mg/kg daily for 30 days in scopolamine-induced memory impairment in mice, the total path for searching the platform was significantly shortened, the escape latency was significantly decreased, and the dwelling distance and time in the coverage zone were notably increased in the Morris water maze test. HP also extended the latency and lessened errors in the passive avoidance response tests (Ren et al., 2018). Mechanically, HP increased the contents of ACh, ChAT, AChE, 5-HT, DA, and NE, elevated the activities of the SOD and GSH-Px as well as up-regulated the protein expression of p-CaMK II in brain tissues of mice (Ren et al., 2018). Subsequently, another antioxidant peptide obtained from J. mandshurica, namely EVSGPGLSPN, at concentrations of 12.5, 25, 50, and 100 µM, dose-dependently decreased the production of ROS, and enhanced the activities of CAT, GSH-px, and SOD in H<sub>2</sub>O<sub>2</sub>-induced PC12 cells (Liu et al., 2019). Simultaneously, EVSGPGLSPN inhibited the IKKβ and p65 expressions to repress the NF-kB pathway alleviated the activation, neurotoxic cascade by overexpression of IL-1 $\beta$  and TNF-α. Furthermore, EVSGPGLSPN significantly inhibited the apoptosis of PC12 cells by down-regulating the expression of cytochrome C, caspase-3/9, and PARP as well as up-regulating the expression of p-CREB and synaptophysin in oxidatively damaged PC12 cells (Liu et al., 2019). These results indicated that EVSGPGLSPN may protect against H<sub>2</sub>O<sub>2</sub>-induced neurotoxicity by increasing the activity of antioxidant enzymes and blocking the NF-kB/caspase pathways.

In a recent study, three peptides, namely YVLLPSPK, TWLPLPR, and KVPPLLY, obtained from J. mandshurica, at a concentration of 50 µM for 24 h, prominently inhibited the generation of ROS, increased the activity of GSH-Px and contents of ATP, and alleviated apoptosis in AB25-35-induced PC12 cells. It also promoted autophagy and affected the Akt/ mTOR signaling pathway through up-regulating the protein expression levels of Beclin-1, LC3-I, LC3-II, LAMP1, LAMP2, Cathepsin and p-Akt/Akt as well as down-regulating the protein expression level of p62 and p-mTOR/mTOR at molecule levels (Zhao et al., 2020). Results from above studies indicated that I. mandshurica may serves as sustainable dietary supplement to further develop novel functional food to prevent or defer oxidation-incurred memory impairment damage and ageing/or age-related neurodegenerative diseases, such as Alzheimer's disease (AD) and Parkinson's disease (PD).

## **Antidiabetic Activity**

Recent findings have demonstrated that J. mandshurica possess significant hypoglycemic activity in vitro and the possible mechanism of this action was showed in Figure 6. The ethyl acetate fractions extracted from ethanol extract of J. mandshurica leaves (JMEE) showed significant  $\alpha$ -glucosidase and  $\alpha$ -amylase inhibitory activity in vitro with  $IC_{50}$  of 14 and 130 µg/ml, which were stronger than that of the positive drug acarbose with IC<sub>50</sub> of 44 and 158 µg/ml, respectively (Wang et al., 2019c). In insulin resistant (IR) hepatic HepG2 cells, LPLLR (Leu-Pro-Leu-Leu-Arg), a novel pentapeptide from the protein hydrolysates of J. mandshurica, at concentrations of 100 and 200 µM, increased the phosphorylation levels of insulin receptor substrate 1 (IRS-1), phosphatidylinositol 3-kinase (PI3K), protein kinase B (Akt), AMPK and GSK3β, and up-regulated the expression levels of GS and glucose transporter type 4 (GLUT4), while downregulated the expression levels of G-6-Pase and PEPCK in IR hepatic HepG2 cells (Wang et al., 2020a). These findings suggested that LPLLR exerts anti-diabetic effect through increasing the glycogen synthesis and glucose uptake, as well as decreasing the gluconeogenesis. In addition, the peptide LPLLR possesses good stability under in vitro simulated gastrointestinal digestion, and the low molecular weight (610.4 Da) of LPLLR may be beneficial for its intestinal absorption. Nevertheless, more in-depth in vivo investigation is needed to explore the stability and absorption of LPLLR. Subsequently, in high glucose-induced IR and oxidative stress in HepG2 cells, three novel peptides, namely Leu-Val-Arg-Leu (LVRL), Leu-Arg-Tyr-Leu (LRYL), and Val-LeuLeu-Ala-Leu-Val-Leu-Leu-Arg (VLLALVLLR) from J. mandshurica at 12.5-100 µM, significantly improve glucose consumption, glucose uptake, GLUT4 translocation, and elevated the phosphorylation of IRS-1, PI3K, and Akt. The activities of GSH-Px, CAT, and SOD, the nuclear transport of Nrf2, and the protein expression of HO-1 were also increased. Furthermore, these peptides reduced high glucose-induced ROS overproduction and the phosphorylation of ERK, JNK, and p38 (Wang et al., 2020b). These results suggested that peptides from J. mandshurica could protect HepG2 cells from high glucose-induced IR and oxidative stress by activating IRS-1/PI3K/Akt and Nrf2/HO-1 signaling pathways.

## **Antimicrobial Activity**

Three new juglone derivatives, namely juglonol A (71), B (72), and C (73), isolated from the immature exocarps of J. mandshurica by Yang and his colleagues (2019) and their antimicrobial activity against Gram-positive (S. aureus and E. faeculis) and Gram-negative (E. coli and K. pneumonia) bacteria, yeast (C. albicans), and fungi (F. oxysporum, F. oxysporium, C. lagenarium, and P. asparagi) were evaluated. The results showed that juglonol A (71) obviously suppressed all tested strains except for *E. coli*. with the MIC values ranging 8 from 64 µg/ml However, juglonol B (72) only significantly inhibited the S. aureus with MIC value of 8 µg/ml (Yang et al., 2019). Juglonol A have also been demonstrated to exhibit modestly inhibitory activity against the non-small-cell lung carcinoma (NCI-H1975), lung adenocarcinoma (HCC827), hepatocellular carcinoma (HepG2), triple-negative breast cancer (MD-AMB-231), leukemia (HL-60), mouse colon cancer (CT26) and rat glioma (C6), and  $IC_{50}$  values were ranging from 9.5 to 31.6 µg/ml (Yang et al., 2019). These results suggested that the presence of juglone core or hydroxyethyl side chain is essential to the molecules' biological activity and that the position of substitution has a marked impact on the potency. Hence, juglonol A, as paninhibitors, might be cytotoxic.

## **Antiviral Activity**

Min et al. (2000) found that 1,2,6-trigalloylglucose (192) and 1,2,3,6- tetragalloylglucose (193) isolated from barks of *J. mandshurica* showed the most potent anti-reverse transcriptase (RT) activity of HIV-1 with the IC<sub>50</sub> values of 67 and 40 nM, respectively. In addition, compound 192 notably suppressed the ribonuclease H (RNase H) activity with IC<sub>50</sub> values of 39  $\mu$ M when used illimaquinone as a positive control (Min et al., 2000). Simultaneously, Min and his colleagues further found that taxifolin (297) displayed the most potent anti-HIV-1 activity against MT-4 cells with the IC<sub>100</sub> value of 25  $\mu$ g/ml and CC<sub>100</sub> value of above 100  $\mu$ g/ml (Min et al., 2002). However, the certain mechanism of anti-HIV-1 activity should be performed at molecule level in the future.

## **Anti-Melanogenesis Activity**

Recently, Kim et al. (2019) obtained three phenolic ingredients from fruit of J. mandshurica and evaluated their anti-melanogenesis activity in B16F10 melanoma cells and primary human epidermal melanocytes. It was found that compound 2-[4-(3-hydroxypropyl)-2methoxyphenoxy]-1,3-propanediol (126) at concentrations of 0.5 and 1.0 µM, showed the highest inhibitory effect through reducing the melanin content, increasing the p-ERK protein expression and decreasing MITF and tyrosinase protein expressions. These effects also could immediately reverse by PD98059, which a potent ERK inhibitor, indicated compound 126 effectively curbed melanogenesis mainly through p-ERK-associated MITF degradation (Kim et al., 2019). Therefore, J. mandshurica has the potential to suppress melanogenesis and can become a useful resource for developing novel skin-whitening agents to cure hyperpigmentation disorders.

## PHARMACOKINETICS

Neither systemic evidences regarding the pharmacokinetics extracts from this plant nor evaluations of its target-organ toxicity have been performed. Few investigations have studied the pharmacokinetics parameters of J. mandshurica and its bioactive compounds in animal experiments. Chen et al. (2018) first measured the gallic acid and syringic acid concentrations in rat plasma after the intragastric administration of the aqueous extracts of J. mandshurica at dose 12 g/kg using high performance liquid of chromatography (HPLC). The maximum plasma concentration (Cmax) was 0.64 µg/ml, while the time to reach peak concentration  $(T_{max})$  and elimination half-life  $(T_{1/2})$  were 61.80 and 184.21 min, respectively. The area under the plasma concentration-time curve (AUC<sub>0-t</sub>) and AUC<sub>0- $\infty$ </sub> of gallic acid was 96.37 µg min/mL, and 121.59 µg min/mL. Additionally, the  $C_{max}$ ,  $T_{max}$ ,  $T_{1/2}$ , AUC<sub>0-t</sub>, and AUC<sub>0- $\infty$ </sub> of syringic acid was 0.43 µg/ml, 30.67 min, 99.63 min, 40.33 µg min/mL, 47.02 µg min/mL, respectively (Chen et al., 2018).

Additionally, Chen et al. (2018b) studied the chemical ingredients distribution of the ethanol extracts of exocarp from J. *mandshurica* after orally administrated at concentration of 1.35 g/ml to rats. The results showed that a total of 54 ingredients have been identified, including 41 archetypes and 13 metabolites. The archetypes included 17 naphthoquinones, 9 diarylheptanoids, 7 flavonoids, 5 triterpenoids, and 3 polyphenols. The metabolites comprised 4 naphthoquinones, 3 diarylheptanoids, and 1 flavonoid, etc, were detected in rats' gastric tissues by UPLC-Q-TOF/MS technology for the first time (Cheng et al., 2018b). Similarly, 24 chemical components including 12 naphthoquinones, 5 flavonoids, 3 diarylheptanoids, and 4 triterpenoids were also detected in rats' kidney tissues by UPLC-Q-TOF/MS technology after orally administration of the ethanol extract of J. mandshurica at a dose of 1.35 g/ml to rats (Wang et al., 2018b).

Overall, these results might be contributed to explain the body's metabolic process and relative mechanism of action of various components from *J. mandshurica*, and provide a methodological reference for the evaluation of the safety and effectiveness of compounds in the accumulation in gastric and kidney tissues and relational adverse reactions as well as composition and tissue distribution. It also provides more comprehensive information for clarifying the substance basis of anti-tumor effects in *J. mandshurica*. Further investigations are required to explore the pharmacokinetics, metabolic stability, and the drug delivery system of *J. mandshurica* and its active components.

## **TOXICOLOGICAL INFORMATION**

When evaluating the efficacy of drugs, toxicity and safety should be firstly taken into account. Although *J. mandshurica* as a popular Chinese herbal medicine is frequently used in TCM, information on the side effects and safety evaluations for this plant are seldom reported and insufficient to support their safety. Liu et al. (2004a) reported the acute toxicity of total extracts (TE), petroleum ether extracts (PEE), n-butanol extracts (nBE), aqueous extracts (AE), chloroform extracts (CE), and acetic ether extracts (AEE) from BQLY in mice by administering the increasing doses orally and intraperitoneal injection (TE, PEE, nBE, and AE at doses of 3.62, 4.25, 5.00, 5.88, and 6.29 g/kg, respectively; CE at doses of 400.2, 470.6, 553.6, 651.3, and 766.3 mg/kg; AEE at doses of 930.2, 1,094.4, 1,287.4, 1,514.7, and 1781.9 mg/kg) for 14 days. The results found that the treatment by gavage did not cause any deaths or side effects. However, the intraperitoneal injection with CE and AEE resulted in dose-dependent mortality with signs of toxicity, and the median lethal dose (LD<sub>50</sub>) of CE and AEE were 575.38 mg/kg and 1,303.59 mg/kg, respectively. Simultaneously, the LD<sub>50</sub> of TE, PEE, nBE, and AE were more than 5 g/kg both in intragastrical and intraperitoneal administration (Liu et al., 2004b). These findings suggested that intraperitoneally injected with chloroform extracts and acetic ether extracts from BQLY were toxic to mice. Recently, Ju et al. (2019) investigated the acute toxicity of aqueous extracts from the stem-barks of J. mandshurica in mice by orally administering the at maximum dose of 227.27 g/kg daily for continuous 14 days. They found that the treatment by aqueous extracts did not cause any deaths or side effects (Ju et al., 2019). Therefore, these results further confirmed that the aqueous extracts of J. mandshurica did not present the apparent toxicity, and might be relatively safe for human.

Additionally, studies showed that BQLY contain many toxic compounds, such as juglone (Huo et al., 2017). In previous study, Westfall et al. (1961) reported that the  $LD_{50}$  of juglone in mice was 2.5 mg/kg by gavage, the  $LD_{50}$  of intraperitoneal injection was 25 mg/kg, and the  $LD_{50}$  of rats was 112 mg/kg by gavage (Westfall et al., 1961). Chen et al. (2005) speculated that the reason for the toxicity of juglone was that it combines with blood components after entering the blood, causing a high concentration of juglone in the blood. Moreover, juglone can react with the sulfhydryl compounds in the gastrointestinal contents, resulting in low absorption of juglone during intragastric administration, which accumulates in the cardia antrum, causing toxicity. In addition, juglone and its metabolites can covalently bind to cytosolic proteins in the kidney, causing renal toxicity (Chen et al., 2005).

The toxicity studies regarding the *J. mandshurica* and its active components are still in the exploratory stage and mainly focused on acute toxicity study. Therefore, apart from the classical toxicological evaluation, research on chronic toxicity, toxicity mechanism, and toxicokinetics should be further conducted in several animal models and provide scientific explanations for its toxicity and safety applications in the future.

# CONCLUSION AND FUTURE PERSPECTIVES

The present review systematically summarizes the findings of the latest research on the traditional usages, phytochemical constituents, pharmacological properties, and toxicities of different extracts and ingredients of *J. mandshurica*. As a historical herbal medicine, it has been traditionally and

popularly used in indigenous populations to treat cancer in China, Japan, Korea, and India more than 2000 years. Recent investigations have focused primarily on evaluating the anticancer activities of the extracts or isolated compounds of this plant. Until now, more than 400 chemical constituents have been isolated and identified from the different parts of *J. mandshurica.* Through a comprehensive analysis, we found that the quinones, phenolics, triterpenoids, and diarylheptanoids are major and important active compounds of *J. mandshurica* with numerous pharmacological activities shown *in vivo* and *in vitro* investigations.

However, there are also some points and aspects that need to be noted and researched further: (1) The quinones from J. mandshurica with prominent antitumor activity have captured researcher's attention increasingly, and further study on these compounds should be a priority. Until recently, however, J. mandshurica was still considered as folk medicine for the treatment of cancer and the related preclinical experiments results are questioned and unpersuasive, future studies are necessary to address issues regarding composition of the extract, explicability of preclinical experiments, and lack of transformation of the preclinical results to clinical efficacy. Hence, the clinical trial evaluations of *J. mandshurica*, including animal models and should be conducted urgently. (2) Although a great number of chemical ingredients had been isolated and identified from this plant, pharmacological evaluations on these compounds are limited to few compounds such as juglone, juglanstetralone Α, p-hydroxymethoxybenzobijuglone, juglanthraquinone C, and Therefore, phytochemical juglanin. deep studies of J. mandshurica and its pharmacological properties, especially the mechanism of action of its bioactive constituents to illustrate the correlation between ethnomedicinal uses and biological activities will undoubtedly be the focus of further research. (3) Toxicological investigations are crucial to understand the safety of herbal drugs, but data on toxicological aspects of J. mandshurica were still rarely. Although research confirmed that many medicinal parts of J. mandshurica have little or no toxicity, BQLY has some adverse reactions, which may cause harm to human health. Thence, toxicity and safety assessment studies on BQLY extract and other effective extracts are necessary to ensure the full use of medicinal resources, to meet the Western evidence-based medicine standards, and to provide accurate evidence for clinical applications. Besides, the crude drugs should be strictly in accordance with traditional processing theories and subjected to

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ancient processing techniques (*Pao Zhi*), including cleaning, cutting, drying, and digesting, which can reduce their toxicity and exert maximal therapeutic efficacy by transforming the secondary plant metabolites. (4) Pharmacokinetics is an indispensable part of new drug development and rational clinical drug use. However, data on the pharmacokinetics of active compounds and crude extracts of *J. mandshurica* remain unclear.

Overall, J. mandshurica is a source for nutritional and medical compounds and is worthy of further studty owing to its health-promoting properties and its potential for further development in food industry. However, the existing healthrelated evidence on J. mandshurica is insufficient, and its clinical value has not been adequately studied. Therefore, comprehensive investigations on biological properties, especially the underlying mechanism of bioactiveties of J. mandshurica and its isolated compounds, should be conducted in order to support its ethnomedicinal uses. Besides, the development of healthcare products of J. mandshurica will undoubtedly be the focus of further research. Lastly, this study will help scientists to created additional potential health-promoting pharmaceuticals and functional foods based on J. mandshurica.

## **AUTHOR CONTRIBUTIONS**

HL, KH, DL, and XS obtained and analyzed the literatures. FL, ZW, YJ, and YY wrote the manuscript. XH and NZ gave ideas and edited the manuscript. All authors read and approved the final version of the manuscript for publication.

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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GLOSSARY	JRP1 a water-soluble polysaccharide
	<b>JA</b> $\omega$ -9 polyunsaturated fatty acid
ABTS 2,2'-azino-bis-(3-ethylbenzenthiazoline-6-sulphonic) acids	JMCE chloroform extracts of J. mandshurica roots;
Ach acetylcholine	JMLE J. mandshurica leaves ethanol extract
AIF apoptosis-inducing factor	KVPPLLY Lys-Val-Pro-Pro-Leu-Leu-Tyr
<b>ATP</b> adenosine 5'-triphosphate	LPS lipopolysaccharide
A549/DOX DOX-resistant A549	IgA immunoglobulin A
AChE acetylcholinesterase	IL-2 interleukin-2
BQLY the epicarp of immature fruits	<b>IL-1<math>\beta</math></b> interleukin-1 $\beta$
CXCL-9/10/11 chemokines	IL-4 interleukin-4
CCL-17 activation-regulated chemokine	IL-6 interleukin-6
ChAT choline acetyltransferase	IL-13 interleukin-13
CC100 maximum cytotoxic concentration	IL-17 interleukin-17
CDK-2 cyclin-dependent kinase 2	IL-18 interleukin-18
CAT catalase	IFN-a interferon-a
DOX doxorubicin	<b>IFN-</b> $\gamma$ interferon- $\gamma$
<b>DOX/PJAD-PEG-siRNA</b> amphiphilic poly(juglanin (Jug) dithiodipropionic acid (DA))-b-poly(ethylene glycol) (PEG)-siRNA Kras	LAMP1/2 lysosome-associated membrane protein 1/2 mTOP mammelian target of soring/ through protein kinges renewycin
	MDP multidarg resistance
DINCE 2,4-dinitrochlorobenzene	Nrf2 multicling resistance
	NE vB suchas factor vP
DPPH 1,1'-diphenyl-1-picrylhydrazyl	NE non-decenting
ED/B eggs decorted with J. mandshurica branches	RE2 sequestassing 1
EKK extracellular signal-regulated kinase	<b>po2</b> sequestosome 1
GSH glutathione	<b>P-Calvin II</b> phosphorylation of CaM-dependent protein kinase II
<b>GSH-px</b> glutathione peroxidase	RUS reactive oxygen species
5-H1 5-hydroxytryptamine	SIGA secretory IgA
HIV human immunodeficiency virus	SOD superoxide dismutase
HO-1 heme oxygenase-1	<b>a-SMA</b> a-smooth muscle-actin
H96/CIS Cisplatin-resistant H96	TCM Traditional Chinese Medicine
HP hydrolyzed peptide	I WLPLPK Thr-Trp-Leu-Pro-Leu-Pro-Arg
IC50 50% inhibitory concentrations	<b>INF-a</b> tumor necrosis factor-a
IC100 complete inhibitory concentration	<b>IGF-p1</b> transforming growth factor- $\beta$ 1
JNK c-Jun N-terminal kinase	<b>1 LK-4</b> Toll like receptor-4
JMEE J. mandshurica ethanol extracts	YVLLPSPK Tyr-Val-Leu-Leu-Pro-Ser-Pro-Lys
JMM6 a separated fraction of ethanol extract from J. mandshurica	$ riangle \Psi \mathbf{m}$ mitochondrial membrane potential