



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: VI Month of publication: June 2023

DOI: https://doi.org/10.22214/ijraset.2023.54045

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## **Review on Validation Preclinical and Traditional Claims of Allium cepa for Recent Clinical Use**

Manoj S. Khandre<sup>1</sup>, Mahavir H. Ghante<sup>2</sup>, Soni P. Dake<sup>3</sup>, Ansari ab Azeem<sup>4</sup>, Pavan P. Kondewad<sup>5</sup>

<sup>1, 3, 4</sup>M.Pharm Department of Pharmacology, Shri Sharda Bhavan Education Society, Nanded Pharmacy College,Nanded. Maharashtra- 431605 India

<sup>2</sup>HOD Department of Pharmaceutical Chemistry, Shri Sharda Bhavan Education Society. Nanded Pharmacy College, Nanded Maharashtra- 431605 India

<sup>5</sup>M. Pharm Department of Pharmaceutics, Pune District Education Association Seth Govind Raghunath Sable College of Pharmacy, Saswad (Purandar) Pune, Maharashtra- 412301 India

Abstract: Allium cepa, an annual herb (onion). Its Latin name is Allium cepa, and it is a member of the Liliaceae family. It is referred to as Pyaj in Hindi.

A versatile food plant called an onion is used to make traditional Indian spices. It has long been utilised for nutritional and physiological benefits and is highly significant to human health.

India is the world's second-largest producer and exporter of onions. It also has flavonoids, proteins, vitamins, and minerals, as well as some substances that contain sulphur.

As a therapeutic agent, it aids in the treatment (reduction) of conditions like high cholesterol, diabetes, joint problems, digestive problems, appetite loss, gallbladder diseases, angina pectoris, high blood pressure, atherosclerosis, sore throat, asthma, bronchitis, cough, intestinal gas, and intestinal worms.

Numerous biological effects, including anti-oxidants, anti-inflammatory, anti-cholesterol, antihypertensive, anti-cancer, antiarthritic, anti-bacterial, bronchodilator, expectorant, antispasmodic, antiseptic, carminative, anti-coagulant, fibrinolytic, antihelminthic, anti-platelet, hepatoprotective.

Keywords: Allium cepa, flavonoids, traditional & clinical use.

#### I. INTRODUCTION

The onion, *Allium cepa* L., is a versatile food plant and a long-used spice with significant health benefits. When diced, onions have a strong flavour and contain chemicals that can irritate the eyes. [1]

Due to their association with numerous pharmacological effects, onions and other plants in the *Allium* genus have historically been used as herbal remedies for a variety of diseases.

This practise dates back to ancient times, when (Allium cepa, L.) Have been an important dietary resource and have also been of interest for medical purposes. [2]

The consumption of onions is said to provide both nutritional and health benefits. Known as the "Queen of the kitchen," they have flavour, scent, a unique taste, and therapeutic characteristics.

A large genus with 4000 species, Allium. [3,4] Other names for *Allium cepa* include Onion in English, Vaengayam in Tamil, Savala in Malayalam, Ullipayalu in Telugu, Ulligadde in Kannada, Payaz in Hindi and Punjabi, piyaz in Bengali, Dungri in Gujarati, Sawalo in Konkani, Kandaa in Marathi, and piaja in Oriya [5].

Onions require specific conditions for the best growth, including stone-free, loamy, sunlight, excellent drainage, well-irrigated soil [6] with significant amounts of nitrogen, phosphorus, and potassium are required for maximum yield [7].

A. Cepa contains sugar, carbohydrates, water, proteins, vitamins, fibre, potassium, vitamin C, B6, and trace amounts of the mineral schromium.

Variety, sulphate fertility in soil, water supply, which plays a key role in determining pungency and flavour, storage, environmental conditions, and flavour of it is due to sulphur compounds developing throughout the season, growth of onion under dry conditions will increases nutritional value can vary with temperature, which plays an important role in onion development as in hotter conditions more sulphur and pungent flavour will be produced[8].



A Taxonomical Classification Of Allium Cepa

1	Scientific Name	Allium cepa L.
-		-
2	Kingdom	Plantae
3	Division	Magnoliophyta
4	Class	Liliopsida
5	Order	Asparagales
7		1 0
/	Genus	Allium
8	Species	Allium cepa
9	Edible parts	Leaves, flowers, seed, root

Table no. 1 Taxonomical classification

#### B. Organoleptic Properties[9,10].

1 1	L / J	
Colour	-	Red
Odour	-	Strong, cutting the bulb stimulates lachrymation.
Characteristic	-	Alliaceous
Taste	-	Spicy

#### C. Nutritional Value of OnionValues per 100 gm Edible Portion

Table no. 2 Nutritional value of onion

Moisture	86.6%	Calcium	47mg
Protein	1.2%	Phosphorous	50mg
Fats	0.1%	Iron	0.7mg
Minerals	0.6%	Vitamins c	11mg
Fibre	0.4%	Carbohydrates	11.1%

#### D. General Phytochemicals Present In Plant Are Following

#### Table no. 3 Phytochemicals

Sr. No	Class	Phytoconstituents					
1	Carbohydrates	Inulin, fructooligosacharides isorhamnetin-4-glucoside, galactose, glucose and					
		mannose					
2	phytoestrogens	coumestrol, zearalenol, isoflavones and humulone					
3	essential oils	protocatechnic acid, thiocyanate					
4	Vitamins	Vit A, B complex, C and E					
5	minerals	selenium, phosphorus, iron, calcium and chromium)					
6	flavonoids	quercetin, apigenin, rutin, myricetin, kaempferol, catechin, resveratrol,					
		epigallocatechol-3-gallate, luteolin and genistein					
		thiosulphinates, cepaenes, cysteine, S-methyl cysteine sulfoxide, diallyl disulfide, allyl					
	Oganosulfuric	methyl sulfide, allyl propyl disulfide, gammaL-glutamyl-trans-S-1-propenyl- L-cysteine					
7	compounds	sulfoxide, S-propenyl cysteine sulfoxide, S-alk(en)yl cysteine sulfoxides					
		and S-allyl cysteine sulfoxide)					
8	allicin	Diallyl disulfide, diallyl trisulfide and ajoene					
9	phenolic compounds	phenolics, phenolic acids, anthocyanins and hydroxycinnamic acid					
10	Lipophilicantioxidant	Dialkyl disulfides					



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ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue VI Jun 2023- Available at www.ijraset.com

						Pharmacologi		
						cal		
Sı	Isolated	Chem	Pla	Extract/	Traditional	activity	MOA	Ref.
	Phyto	ID (pub	nt	fractio	use			
Ν		chem)	Par	n		Pre-		
о.			t	method		clinical		
							FLAVONOIDS	
	Fistein(3,7,3,4						Inhibitory activity	Battagani
1	-tetrahydroxy	5281614	Bulb	Ethanolic#	inflammation	Anticancer	in B 16melanoma	deepthi
	flavone						cells (melanin)	et.al.2021
~	1)Quercetin-4-	5220044 442	D 1	F4 1/	TT / 1'	NT / /		. ·
2	glucosides and	5320844,442	Peel	Ethanol #	Heart disease	Neuroprotective	AChE inhibitory	Manoj
	2)isorhamnetin	59381					activity	Kumar.et.al 2021
	-4glucoside 1) Flavones							2021
3		597962,	Bulb	Methanol#	Malaria,	Hypo-glycaemic		A.Airaodion.
5	2 flavonols	11349	Duit	Wiethanoi#	tumor	&Antidiabetic		et.al.2020
	1)Epicatechin,	11017			tuilloi			011112020
	2)morin			Ethanol,			Human colorectal	
4	,3)catechin,	72276,	Peel	Methanol,#	Reduce	Anticancer	adenocarcinoma	Manoj
	4)Myricetin	5281670		Aqueous	bloodglucose		(HT-29) cells	Kumar.et.al
	,5)kaempferol			extract	-			2021
							Triglyceride was	
5	1)Quercetin	5280343	Peel	Ethanol#	Viral	Anti-obesity,	reduced due to	Manoj
					infection	cardioprotective	OPE upregulated	Kumar.et.al
							themRNA levels	2021
							of (CPT-1a) &	
							FABP4	
							nrevent	
	1) quercetin				Hydroalcohol		prevent angiotensin-II-	
6	<ol> <li>quercettii</li> <li>isorhamneti</li> </ol>	5280343,528	Seed	Methanol #	ic ,ethanol ,	antihypertensive	induced	M Kazem
0	n	1654	Steu		maceration	anunypertensive	endothelial	
		1054			macciation		dysfunction by	
							inhibitingthe	
							overexpression of	
							p47phox	
							r ''P	
7	1)querectin	5280343	Bulb	Methanol	Viral	Anti-spasmodic		F. Kianian.
					infection	and anti-diarrheal		Et.al2020
						effects*		
						effects*		



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8	<ol> <li>1) Quercetin,</li> <li>2) Kaempferol</li> </ol>	5280343, 5280863	Root	Methanol	Inflammatio n , protect the liver	Anti-asthma effects*	Decreased nasal secretionsand edema	F. Kianian. Et.al2020
9	1)Quercetin	5280343	Bulb Juice	Methanol	Viral infection	Urogenital system*	Decreased cellular proliferation, inflammation and apoptosis in atypical prostatic hyperplasia	F.Kianian. Et.al2020
10	1)flavonols – 2)querectin and 3) kaempferol	528063,5280 343, 5280863	Bulb	ethanol	Prevent metabolic disease	Anti-allergenic		K p greeshma.et. al2020
11	1) quercetin	5280343	Peel	Aqueous	Viral infection	Anti-platelet	upregulation of cAMP levels and the reduction of TXA2, Ca <sup>2+</sup> , cyclooxygenase-1 (COX-1),	arka jyoti Chakraborty .et.al2022
12	Quercetin	5280343	Leav es	Hydroalcoh olic		Anti-obesity	Pancreatic lipase inhibition	Kim .H,Y 2005
							PHENOL	
13	1) Anthocyaninis ,2)phenolic acid	145858,	Bulb	Methanol ,ethanol	Anti- diabetic, obesity	antibacterial	Inhibited by Listeria monocytogenes organism	Santas et al.2010
14	1)Methyl- 4hydroxyl cinnamate	5319562	Bulb	Ethanol #	Fungal infection, inflammation	Cancer preventive	Reduce murine hepatoma(heap c1c7) cells	Joaheer d.teshika.et. al2018
				ORGANOSU	JLPHUR CON	<b>IPOUND</b>		
15	<ol> <li>S-methyl cysteine sulfoxide,</li> <li>S-allyl cysteine sulfoxide</li> </ol>	115015,1219 22	Bulb	Methanol,	Reduce bloodglucose level		Increased production and secretion of insulin, decrease in dietary glucose absorption	Farzaneh Kianian. Et.al 2020



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16	<ol> <li>1) diallyl disulfide,</li> <li>2) s- allylcysteine (SAC),</li> <li>3) allinase</li> </ol>	16590,9793 905	Bul b	Ethanol (95%)#	Treatment of cancer	Anti-cancer		Kundan singh bara et.al
17	1)S-alk(en)yl cysteine sulfoxide,	115015	Bul b	methanol	Inflammatio n, pain, swelling, fever	Atherosclerosis	by inhibiting lipidperoxidation	Farzaneh Kianian. Et.al 2020
18	1)Diallyl sulfide, 2)diallyl disulfide, 3) trisulfide	11617,1659 0,16315	Bul b	acetone	Obesity, hypertensio n	antifungal	-	Irkin 2007
19	Cepaenes, thiosulphinate s		Bul b	methanolic		Neuroprotective	-	Richa shri etal2008
20	1) Cycloalliin	12305351	Lea ves	ethanol#	-	Fibrinolytic*	-	R k Agarwal 1977
21	1)dialkyl disulfide (Alicin), 2)diallyl disulfide (DAS)	(2)16590,				Serum testosterone levelincrease	reduced lipid peroxidation index [malondialdehyd e (MDA)] and increased superoxide dismutase (SOD	Vahid 2014
				PROTE	IN/AMINO A	CID		
22	1)Methylcyst eine,	225710	Bul b	Petroleum ether & ethanol #	Headache, heart diseases, parasitic infections	Antihyperglyce mic	Not mentioned	Kumari.et.a l
23	1) lectin 2) agglutinin		Bul b			Immunomodula tory	Macrophage activation	Vaddi k.prasanna. 2015



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24	e	323, 6780	Bulb	Methanolic#	Anxiolytic activity ,Anticonvulsant	Gaba agonism	Gummalla Pitchaiah et al
	2) coumarin				activity		

#### \*- clinical activity#- Soxhlet method

Sr	Publication	Tittle	Assignee
no.	number		
1	<u>US20020187207</u>	Method for extracting, fractionating and purifying polyphenolic compounds	Institut National De
	<u>A1</u> *	originating from fresh plant sorting	La
		deviations using a high adsorption and elution performance resin	Recherche
			Agronomique Inra
		The present invention deals with a process of preparing quercetin enriched	Council Of Scientific
2	WO2009141834A	and microencapsulated flavoured bioactive fraction from red onion	&Industrial Research
	<u>3</u> *	(Allium cepa L), which possesses significant antioxidant and chelation	
		properties.	
3	EP2454950A1 *	An onion extract which contains glutamyl methionine, quercetin and	Takasago
		protocatechuic acid were identified	International
			Corporation
4	<u>US10328067B2</u> *	Pharmaceutical oral dose formulation and composition of matter, p -	David W. Thrower
		glycoprotein efflux transporter	
5	<u>US5093122A</u>	A method of preparing a composition comprising an extract of an Allium	Wakunnga
		genus plant and S-allylcysteine	pharmaceutical co
			ltd

#### E. Utilizing Onions In Alternative Medicine

- *1)* It is mostly used as a traditional cold remedy.
- 2) It stimulates the respiratory system and aids in sputum ejection (phlegm).
- *3)* It has essential oils that encourage perspiration by stimulating the sweat glands.
- 4) It makes blood pressure normal.
- 5) It makes you more hungry.
- 6) It aids in diarrhoea prevention.
- 7) It contains a lot of sulphur, a crucial ingredient that prevents or kills fungal diseases.
- 8) It prevents the formation of cancerous cells, particularly colon cancer. Traditional healers all around the world arewell aware of the anti-colon cancer qualities of green onions.
- 9) Vitamins A and C are present. It also contains calcium in the white portion.
- 10) It's a tasty starter.

#### II. PHARMACOLOGICAL ACTIVITY

#### A. Antibiotic Activity

Gram-positive and Gram-negative bacteria are both susceptible to the antibiotic effects of onions [11]. The *Allium cepa* fresh raw extracts have strong antibacterial properties against microorganisms that are resistant to antibiotics [12]. The antibacterial activity of onion extracts against the test organisms has been demonstrated [13].



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#### B. Antiviral Activity

The organosulfur chemicals quercetin and allicin, which are abundant in onions and garlic and have antiviral properties, limit viral infection [14]. The natural chemicals present in garlic and onions can be exploited as potent inhibitors against the primary protease of COVID-19 by investigating the molecular docking of that enzyme [15].

#### C. Antioxidants Activity

Due to the presence of large amounts of naturally occurring antioxidants like polyphenols, flavonoids, and organosulfur compounds, A. Cepa has the potential to be an antioxidant [16,17]. Antioxidant properties of quercetin-3'-O-beta-D-glucoside obtained from *Allium cepa*[18].

#### D. Effects of anti-obesity

Onion peel extracts (OPE) high in quercetin have been shown to have anti-obesity effects. According to the findings, after 12 weeks of taking 100 mg of OPE capsules on a regular basis, there was a significant decrease in body weight (from 70.0 kg to 69.2 kg), BMI (from 26.6 kg/m2 to 26.3 kg/m2), and waist circumference (from 91.9 cm to 89.9 cm)[19].

#### E. Anti-arthritic Properties

The prevention of the main symptoms of arthritis and the reduction of joint damage brought on by CFA immune- mediate regulation monoarticular arthritis developed in rats were both demonstrated by extract of onion skin[20].

#### F. Cancer Prevention

Hepg2 cancer cells are resistant to an onion peel extract in ethanol (human liver cancer cell lines) Antigen- damaging action was found. Reduced intracellular ROS at doses of 1-100 g/ml. DNA damage in human leukocytes caused by reduced H2O2 and hydroxynonenal[21].

#### G. Hepatoprotective Properties

Onion extracts may be hepatoprotective against oxidative damage brought on by cadmium in rats. Onion methanolic extract significantly improves hepatoprotective action against hepatotoxicity brought on by paracetamol. In a dose-dependent way, *allium cepa* decreased total serum bilirubin and alanine aminotransferase. After the course of therapy, extract decreased the alanine aminotransferase level at 200 mg/kg by 15.79%, at 300 mg/kg by 20.67%, and at 450 mg/kg by 21.99% while also lowering the serum bilirubin[22].

#### H. Hypertension Prevention

The quercetin-containing hydroalcoholic extract of onion peel has anti-oxidant, antioxidant, and Ca2+ influx inhibitory properties in vascular smooth muscle cells[23]. Through inhibiting the overexpression of p47phox, a regulatory subunit of the membrane NADPH oxidase, a hypertension study using some rat models has shown that quercetin and its methylated metabolite isorhamnetin, found in onions, can lower blood pressure and prevent angiotensin-II-induced endothelial dysfunction. Nitric oxide had a high bioavailability as a result of the enhanced superoxide generation that followed[24,25].

#### I. Antiplatelet Activity

Inhibition of platelet aggregation was studied using various doses of quercetin and its glycosides, including quercetin (Q), quercetin-4'-O-monoglucoside (QMG), and quercetin-3, 4'-O-diglucoside (QDG). It was shown that the inhibitory impact of quercetin grew in a dose-dependent manner; 2.0 mg/ml demonstrated 100% inhibition of platelet aggregation, whereas 0.5 mg/ml nearly had no effect. Similarly, it was shown that quercetin glucosides at 2.0 mg/ml had 100% inhibitory effects on platelet aggregation. Quercetin-4'-O-monoglucoside (QMG) was more efficient than Quercetin-3, 4'-O-diglucoside (QDG) in the prevention of platelet aggregation, but both quercetin glucosides shown a distinct effect at 1 and 0.5 mg/ml.

#### J. Hypolipidemic effEcts

were demonstrated by sulphur compounds produced from onions, such as S-methyl cysteine sulfoxide and allyl propyl disulphide [26]. These have been demonstrated in rats and rabbits, and they reduce the effects of diet- induced atherosclerosis, preserve the action of hypolipidemia, and have inhibitory effects on platelet formation[27].



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#### K. Anticoagulant Activity

Red onion aqueous extract has anticoagulant activity and had investigated by using the principles of prothrombin time test in Invitro study [28]. Onion extract has anticoagulant property through prohibition of clot formation and coagulation process [29].

#### **III. CONCLUSION**

*Allium cepa* plant shows the presence of sulphur compounds, glycosides, quercetin, flavonoids, phenol compounds, diosgenin, organosulfur compounds, S-alk(en)yl cysteine sulfoxides, cycloallin, allylsulfides, seleno compounds, sugar, water, carbohydrates, proteins, vitamins, fibre, and potassium allium cepa. It also shows the presence of compounds demonstrating various therapeutic and pharmacological activity.as future aspect it may be shows various therapeutic importance.

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