https://scholar.google.co.in/citations?user=JOSz8WsAAAAJ&hl=en https://www.researchgate.net/profile/Inder Pal Singh

Education

	1994-1998	Ph.D. Natural Products Chemistry, Shizuoka University, Japan
600		Advisor - Prof. Hideo Etoh, Thesis Title - Phloroglucinol compounds in <i>Eucalyptus</i> species as attachment-inhibitors against the blue mussel, <i>Mytilus edulis galloprovincialis</i>
	1989-1992	Ph.D. Organic Chemistry, Punjab Agricultural University, Ludhiana, India Advisor - Prof. P. S. Kalsi, Thesis Title - Chemistry and Biological Activity of Sesquiterpene Lactones from <i>Saussurea lappa</i>
	1986-1988	M.Sc. Organic Chemistry, Punjabi University, Patiala, India
	1984-1986	B.Sc. Punjabi University, Patiala, India

Academic Fellowships

Aug 2000 – March 2002	JSPS Post Doc Fellowship, Institute of Chemical Research, Kyoto University, Japan
June 1998- May 2000	Post-Doctoral Fellow, Prof. W. H. Gerwick, College of Pharmacy, Oregon State University, Corvallis, OR 97331, USA
1994-1998	Monbusho Fellow, Ministry of Education, Japan
1992-1994	Senior Research Fellow, CSIR, New Delhi, India
1989-1992	Merit Fellowship, Punjab Agricultural University, Ludhiana, India
1981-1982	Merit Scholarship, Govt. of India

Employment

Organization	Position Held	Tenure
NIPER	Assistant Professor	01.07.2002 - 30.06.2007
NIPER	Associate Professor	01.07.2007 - 30.06.2012
NIPER	Professor	01.07.2012 - present
NIPER	Associate Dean (Student Affairs)	01.04.2013 - 31.03.2014
NIPER	Head, Department of Natural Products and	16.04.2024 - present
	In-Charge (Interim Period) Medical Devices	
NIPER	In-Charge, Department of Pharmaceutical	October 2021 – 15.04.2024
	Analysis	
NIPER	Associate Dean (Academic Affairs)	5.10.2023 - present

Areas of Interest

- Bioassay-guided isolation and structure elucidation of natural products
- Design and synthesis of bioactive natural products and their analogs
- Standardization of traditional Ayurvedic/ herbal formulations
- Development of phytopharmaceuticals and nutraceuticals
- Detoxification chemistry of poisonous medicinal plants
- qNMR analysis of plant extracts and herbal formulations
- Method development for identification of adulterants in botanicals

Recognitions (Past and Present)

- Honorary Visiting Professorship of Shizuoka University (April 2018 to present)
- Member, Senate, NIPER-SAS Nagar, Punjab

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- Faculty of Medicine, Punjabi University, Patiala
- Dean, Faculty of Pharmacy, MRS Punjab Technical University, Bathinda (2020-2023)
- Faculty, Pharmacy, Nirma University, Ahmedabad (2019-2022)
- Past Member, Board of Studies, UIPS, Panjab University, Chandigarh
- Past member of several task force and committees of DBT, DST, CSIR
- 2014 Awarded three-year membership by American Chemical Society (2014-2017)
- 2012 Biography profiled in Marquis' WHO's WHO in the World
- Member of various selection committees (faculty) in Universities/Research Institutes
- Editorial Board Member of Medicinal Chemistry, Bentham Science
- Editorial Board Indian Journal of Natural Products and Resources
- Biography profiled in Marquis' WHO's WHO Asia 2007
- Referee for Journal of Natural Products, Bioorganic Chemistry, Bioorganic and Medicinal Chemistry, Bioorganic and Medicinal Chemistry Letters, European Journal of Medicinal Chemistry, Natural Product Communications, Medicinal Chemistry, Current Medicinal Chemistry, Tetrahedron Letters, Biochemical Systematics and Ecology, Experimental Parasitology, Chemical Reviews, Medicinal Chemistry Research, Journal of Chemical Sciences, MedChemComm, Expert Opinion on Therapeutic Patents, ChemistrySelect etc.
- Member of various National and International Expert Committees
- Member, Review panel of various national and international funding agencies

Academic & Research Activities

- Research Projects Granted: 14 (including four international projects)
- Books (Co-authored/Co-Edited):
 - o Stereochemistry. Narosa Publishers, New Delhi
 - Analytical Profiles of Selected Medicinal Plants. Studium Press (India) Pvt. Ltd.
 - Peppers: Biological, Health, and Postharvest Perspectives. Eds. Prasad S. variyar, Inder Pal Singh, Vanshika Adiani, and Penna Suprasanna, CRC Press, Taylor and Francis Group, 2024
- Research Papers: >135; Review Articles: 25; Book Chapters: 13
- One educational CD on HPLC training
- Invited/keynote/plenary lectures: >50
- Ph.D. students guided: 18 (completed); 9 (continuing)
- PDF/Research fellows guided: RA 1; JRF 2
- M.S. (Pharm.) students guided: >125 completed
- PhD Thesis evaluated: > 25; M.Sc./M. Pharm. Thesis evaluated: > 20
- Extramural research projects evaluated: International > 15; National > 50
- Patents: 4 (granted) 1 (filed)

Academic Contributions – Teaching

- Involved in teaching postgraduate and doctoral students in various chromatographic techniques and spectroscopic techniques. Ccourse coordinator for the following courses.
 - Separation Techniques (NP 510) for M.S. (Pharm.)
 - Advanced Separation Techniques for research (NP 710) for Ph.D.
 - Structure Elucidation (NP 640) for M.S. (Pharm.)
 - Advanced Structure Elucidation Techniques for Natural Products (NP 810) for Ph.D.
 - Chemical Standardization of Herbal Drugs (TM-610) for M.S. (Pharm.)

Research collaborations (Past and Present)

https://scholar.google.co.in/citations?user=JOSz8WsAAAAJ&hl=en https://www.researchgate.net/profile/Inder Pal Singh

- Shizuoka University, Japan
- National Centre for Cell Science (NCCS), Pune
- National AIDS Research Institute (NARI), Pune
- Agnes Brown Duggan Chair of Oncological Research, University of Louisville, Louisville, USA
- Research School of Biology, The Australian National University, Canberra, Australia
- Molecular Immunology Laboratory, Department of Immunopathology, Postgraduate Institute of Medical Education and Research (PGIMER) Chandigarh, India
- Department of Biotechnology, Panjab University, Chandigarh
- University of Mississippi, USA

Conferences/seminars Co-organized

- 6th Biennial Conference on Drug Discovery in Natural Products and Traditional Medicines (DDNPTM), November 2018, NIPER, S.A.S. Nagar, India
- NIPER-Shizuoka University Meet: prospects for Collaborations, 27th October 2017, NIPER, S.A.S.
 Nagar, India
- 5th Biennial Conference on Drug Discovery in Natural Products and Traditional Medicines (DDNPTM), November 2016, NIPER, S.A.S. Nagar, India
- 4th Biennial Conference on Drug Discovery in Natural Products and Traditional Medicines (DDNPTM), November 2014, NIPER, S.A.S. Nagar, India
- 3rd Biennial Conference on Drug Discovery in Natural Products and Traditional Medicines (DDNPTM), November 2012, NIPER, S.A.S. Nagar, India
- 2nd Biennial Conference on Drug Discovery in Natural Products and Traditional Medicines (DDNPTM), November 2010, NIPER, S.A.S. Nagar, India
- 1st International Conference on Drug Discovery in Natural Products and Traditional Medicines (DDNPTM), November 2008, NIPER, S.A.S. Nagar, India
- Educational Programme for Drug regulatory, Industry representatives / labs from Nigeria'
- National workshop on cultivation practices of some important medicinal plants August 8 9, 2003, organized at NIPER.
- National workshop on curriculum development in natural products at post graduate level, November 23 – 25, 2003.

https://scholar.google.co.in/citations?user=JOSz8WsAAAAJ&hl=en https://www.researchgate.net/profile/Inder Pal Singh

PUBLICATIONS

BOOKS (Co-edited/Co-authored):

- 1. Dhillon RS, Singh IP, Baskar C. 2014, STEREOCHEMISTRY, Narosa Publications, New Delhi.
- 2. Bhutani KK, Singh IP, Jachak SM. (Editor-in-Chief, Bhutani KK), 2016, Analytical profiles of selected medicinal plants, Studium Press, New Delhi.
- **3.** Variyar PS, Singh IP, Adiani V, Penna S. 2025, Peppers: Biological, Health and Postharvest Perspectives, CRC Press

Patents Granted

- Singh IP, Bhutani KK, Mitra D, Chauthe SK, Bharate S, Sabde S. Novel dimeric phloroglucinol compounds as anti-HIV and microbicidal agents. Patent No. 289013 (application number – 1055/DEL/2009), Granted October 31, 2017
- Singh IP, Bhutani KK, Mitra D, Bodiwala HS, Sabde S. Novel caffeoyl-anilides as Portmanteau inhibitors of HIV. Patent No. 339563 (application number – 2852/DEL/2010), Granted June 26, 2020.
- 3. Bhutani KK, Mitra D, Singh IP, Nafees, Sabde S. Novel anti-HIV compounds. Patent Number 304819, (Patent application number 1556/DEL/2009), Granted December 21, 2018.
- 4. Gopalakrishnan C, Bhutani KK, Kartha R, Singh IP. Novel polysaccharides with anti-oxidant property. Patent Number 256523, Granted on June 27, 2013.

Patent Applications Filed

 Singh IP, Gore DD, Bansal AK, Tikoo KB, Jena GB, Pant R, Soni R, Jachak SM, Kumar D. Phytosomes of polyphenol enriched extracted fraction of *Hippophae rhamnoides* L. TEMP/E-1/23430/2023- DEL

Sr. No.	Authors	Title	Impact Factor
1	Talwar KK, Singh IP, Kalsi PSurea lappa. Phytochemistry	A sesquiterpenoid with plant growth regulatory activity from <i>Saussurea lappa</i> . <i>Phytochemistry</i> , 1992 , 31, 336-338. <u>https://doi.org/10.1016/0031-9422(91)83069-W</u>	1.133
2	Singh IP, Talwar KK, Arora JK, Chhabra BR, Kalsi PS	A biologically active guaianolide from <i>Saussurea lappa</i> . <i>Phytochemistry</i> , 1992 ,31,2529-2531. <u>https://doi.org/10.1016/0031-9422(92)83317-R</u>	1.133
3	Singh IP, Kalsi PS	A novel transesterification with diazomethane. <i>Indian</i> <i>Journal of Chemistry</i> , 1992 , 31B, 723-724. <u>https://doi.org/10.1039/C4OB00943F</u>	0.275
4	Singh IP, Goyal R, Anu, Kalsi PS	Reduction of terpenoid lactones with Na/MeOH. Indian Journal of Chemistry, 1993 , 32B, 1234-1236. 10.1002/chin.199418196	0.275
5	Sharma JR, Singh IP, Kaur G, Singh Anu, Kalsi PS	Terpenoids from costus root oil as potential antifungal agents. <i>Pesticide Research Journal</i> , 1993 , 5, 151-154.	
6	Kalsi PS, Mittal V, Singh IP, Chhabra BR	Pseudoguaianolides from <i>Parthenium hysterophorus</i> . <i>Fitoterapia</i> , 1995 , LXVI, 94.	
7	Kalsi PS, Sharma A, Singh A, Singh IP, Chhabra BR	Biogenetically important sesquiterpenes from <i>Cyperus</i> rotundus. Fitoterapia, 1995 , LXVI, 191.	
8	Singh IP, Etoh H	New macrocarpal-am-1 from <i>Eucalyptus amplifolia</i> . <i>Bioscience Biotechnology Biochemistry</i> , 1995 , 59, 2330- 2332. <u>https://doi.org/10.1271/bbb.59.2330</u>	0.889
9	Singh IP, Takahashi K, Etoh H	Potent attachment-inhibiting and -promoting substances for the blue mussel, <i>Mytilus edulis galloprovincialis</i> , from two	0.913

Research Papers

	<u>nups://www.r</u>	esearchgate.net/prome/inder Par Singh	
		species of Eucalyptus. Bioscience Biotechnology	
		Biochemistry, 1996 , 60,1522-1523.	
		https://doi.org/10.1271/bbb.60.1522	
10	Singh IP, Hayakawa R, Etoh H,	Grandinal, a new phloroglucinol dimer from Eucalyptus	0.919
	Takasaki M, Konoshima T	grandis. Bioscience Biotechnology Biochemistry, 1997 , 61,	
		921-923. <u>https://doi.org/10.1271/bbb.61.921</u>	
11	Singh IP, Etoh H, Asai E, Kikuchi,	Flavonoids and stilbenes as repellents against the blue	
	K, Ina K, Koyasu K, Terada Y	mussel, Mytilus edulis galloprovincialis. Natural Product	
12	Circh ID Linchers K. Etch. L.	<i>Sciences</i> , 1997 , 3, 49-54.	1 1 70
12	Singh IP, Umehara K, Etoh H,	Euglobals-G6 and -G7, two new phloroglucinol- monoterpene adducts from <i>Eucalyptus grandis</i> .	1.179
	Takasaki M, Konoshima T	<i>Phytochemistry,</i> 1998 , 47, 1157-1159.	
		https://doi.org/10.1016/S0031-9422(98)80091-5	
13	Umehara K, Singh IP, Etoh H,	Five phloroglucinol-monoterpene adducts, from <i>Eucalyptus</i>	1.179
13	Takasaki M, Konoshima T	grandis. Phytochemistry, 1998 , 49, 1699-1704.	1.175
		https://doi.org/10.1016/S0031-9422(98)00289-1	
14	Terada Y, Saito J, Kawai T, Singh	Structure-activity relationship of phloroglucinol compounds	0.973
	IP, Etoh H	from <i>Eucalyptus</i> as marine antifoulants. <i>Bioscience</i>	
	-	Biotechnology Biochemistry, 1999 , 63, 276-280.	
		https://doi.org/10.1271/bbb.63.276	
15	Singh IP, Milligan KE, Gerwick	Tanikolide, a toxic and antifungal lactone from the marine	1.652
	WH	cyanobacterium Lyngbya majuscula. Journal of Natural	
		Products, 1999 , 62, 1333-1335.	
		https://doi.org/10.1021/np990162c	
16	Singh IP, Umehara K, Etoh H	Macrocarpals in Eucalyptus spp. As Attachment-inhibitors	0.732
		against the blue mussel. Natural Product Letters, 2000, 14,	
		11-15. <u>https://doi.org/10.1080/10575639908045428</u>	
17	Takasaki M, Konoshima T, Etoh	Cancer chemopreventive activity of euglobal-G1 from leaves	1.741
	H, Singh IP , Tokuda H, Nishino H	of Eucalyptus grandis. Cancer Letters, 2000 , 155, 61-65.	
		https://doi.org/10.1016/S0304-3835(00)00406-7	
18	Ban T, Singh IP , Etoh H	Polygodial, a potent attachment-inhibiting substance for the	0.968
		blue mussel, Mytilus edulis galloprovincialis from	
		Tasmannia lanceolata. Bioscience Biotechnology	
		Biochemistry. 2000, 64, 2669-	
10	Mataumata T Sinch ID Stab II	2701. https://doi.org/10.1271/bbb.64.2699	1 667
19	Matsumoto T, Singh IP, Etoh H,	The first total synthesis of grandinal, a new phloroglucinol	1.557
	Tanaka H	derivative isolated from <i>Eucalyptus grandis</i> . <i>Chemistry</i> <i>Letters</i> , 2001 , 210-211. <u>https://doi.org/10.1246/cl.2001.210</u>	
20	Etoh H, Kondoh T, Noda R, Singh	Shogaols from Zingiber officinale as promising anti-fouling	0.968
20	IP, Sekiwa Y, Morimitsu K,	agents, Bioscience Biotechnology Biochemistry, 2002 , 66,	0.500
	Kubota K	1748-1750. <u>https://doi.org/10.1271/bbb.66.1748</u>	
21	Williamson RT, Singh IP, Gerwick	Taveuniamides: new chlorinated toxins from a mixed	2.276
	WH	assemblage of marine cyanobacteria. Tetrahedron, 2004,	
		60, 7025-7033. <u>https://doi.org/10.1016/j.tet.2004.02.076</u>	
22	Singh DD, Chitra G, Singh IP,	Immunostimulatory compounds from Vitex negundo. Indian	0.446
	Bhutani KK.	Journal of Chemistry, 2005 , 44B, 1288-1290.	
		http://nopr.niscpr.res.in/handle/123456789/9120	
23	Bharate SB, Chauthe SK, Bhutani	An efficient two step synthesis of Jensenone isolated from	1.456
	KK, Singh IP*	Eucalyptus jensenii. Synthesis of analogues and evaluation	
		as antioxidants. Australian Journal of Chemistry, 2005, 58,	
		551-555. https://doi.org/10.1071/CH05061	
24	Bharate SB, Bhutani KK, Khan SI,	Biomimetic synthesis, antimicrobial, antileishmanial and	2.662
24			
24	Tekwani BL, Jacob MR, Khan IA,	antimalarial activities of euglobals and their analogues.	
24		antimalarial activities of euglobals and their analogues. Bioorganic & Medicinal Chemistry, 2006 , 14, 1750-1760. https://doi.org/10.1016/j.bmc.2005.10.027	

		esearchgate.net/profile/Inder Pal Singh	
25	Bharate SB, Singh IP*	A two-step biomimetic synthesis of antimalarial	2.615
		robustadials A and B. Tetrahedron Letters, 2006, 47, 7021 –	
		7024. <u>https://doi.org/10.1016/j</u> .tetlet.2006.07.11 <u>3</u>	
26	Bharate SB, Khan SI, Yunus NAM,	Antiprotozoal and antimicrobial activities of O-alkylated and	2.662
	Chauthe SK, Jacob MR, Tekwani	formylated acylphloroglucinols. Bioorganic & Medicinal	
	BL, Khan IA, Singh IP*	Chemistry, 2007 , 16, 87-96.	
		https://doi.org/10.1016/j.bmc.2006.10.006	
27	Singh IP, Bharate SB, Singh A,	Fate of embelin in Pippalyadi Yoga, an oral Ayurvedic	0.368
	Bhutani KK	contraceptive: Structure of Embelin-borax complex and	
		evaluation of anti-fertility activity. Indian Journal of	
		Chemistry, 2007 , 46B, 320-325.	
		http://nopr.niscpr.res.in/handle/123456789/398	
28	Bodiwala HS, Singh G, Singh R,	Antileishmanial amides and lignans from Piper cubeba and	0.424
	Dey CS, Sharma SS, Bhutani KK,	Piper retrofractum. Journal of Natural Medicines, 2007, 61,	
	Singh IP*	418-421. https://doi.org/10.1007/s11418-007-0159-2	
29	Bharate SB, Khan SI, Tekwani BL,	S-Euglobals: biomimetic synthesis, antileishmanial,	2.822
	Jacob MR, Khan IA, Singh IP*	antimalarial and antimicrobial activities. <i>Bioorganic</i> &	
	_	Medicinal Chemistry, 2008 , 1328-1336.	
		https://doi.org/10.1016/j.bmc.2007.10.055	
30	Bhrahmbhatt KG, Ahmed N,	Aromatization and chemoselective alkylation of 1-methyl-	2.538
	Singh IP, Bhutani KK	3,4-dihydro-2-carboline-3-carboxylic acid and its	
		derivatives. Tetrahedron Letters, 2009, 50, 5501-5504.	
		https://doi.org/10.1016/j.tetlet.2009.07.075	
31	Lal UR, Tripathi SM, Jachak SM,	HPLC analysis and standardization of Arjunarishta – An	
	Bhutani KK, Singh IP*	Ayurvedic cardioprotective formulation. Scientia	
	, ,	Pharmaceutica, 2009, 77, 605-616.	
32	Bodiwala HS, Sabde S, Mitra D*,	Anti-HIV diterpenes from Coleus forskhlii. Natural Product	0.746
	Bhutani KK*, Singh IP*	Communications, 2009, 4, 1173-1175.	
		https://doi.org/10.1177/1934578X0900400902	
33	Kaur A, Singh R, Dey CS, Sharma	Antileishmanial phenylpropanoids from Alpinia galanga	0.599
	SS, Bhutani KK, Singh IP*	(Linn.) Willd. Indian Journal of Experimental Biology, 2010 ,	
	_	48, 314-317.	
		http://nopr.niscpr.res.in/handle/123456789/7407	
34	Chauthe SK, Bharate, SB, Sabde	Biomimetic Synthesis and Anti-HIV Activity of Dimeric	2.822
	S, Mitra D*, Bhutani KK, Singh	Phloroglucinols. <i>Bioorganic & Medicinal Chemistry</i> , 2010 ,	
	IP*	18, 2029-2036. <u>https://doi.org/10.1016/j.bmc.2010.01.023</u>	
35	Lal UR, Tripathi SM, Jachak SM,	Chemical changes during fermentation of Abhayarishta and	0.894
	Bhutani KK, Singh IP*	its standardization by HPLC-DAD. Natural Product	
	, 3	<i>Communications,</i> 2010 , 5, 575-579.	
		https://doi.org/10.1177/1934578X1000500417	
36	Nafees A, Brahmbhatt KG,	Synthesis and anti-HIV activity of alkylated quinoline 2,4-	2.822
	Sabde S, Mitra D, Singh IP,	diols. Bioorganic & Medicinal Chemistry, 2010 , 18, 2872 –	
	Bhutani KK	2879. <u>https://doi.org/10.1016/j.bmc.2010.03.015</u>	
37	Singh IP *, Jain SK, Kaur A, Singh	Synthesis and antileishmanial activity of piperoyl-amino acid	3.269
-	S, Kumar R, Garg P, Sharma SS,	conjugates. <i>European Journal of Medicinal Chemistry</i> , 2010 ,	
	Arora SK	45, 3439-3445.	
		https://doi.org/10.1016/j.ejmech.2010.04.033	
38	Sidana J, Rohilla RK, Roy N,	Antibacterial sideroxylonals and loxophlebal a from	1.899
	Barrow RA, Foley WJ*, Singh IP*	Eucalyptus loxophleba foliage. Fitoterapia, 2010 , 81, 878-	
		883. <u>https://doi.org/10.1016/j.fitote.2010.05.016</u>	
39	Kumar R, Gupta P, Garg P, Singh	Active site binding modes of dimeric phloroglucinols for	2.65
	IP	HIV-1 reverse transcriptase, protease and integrase.	2.05
	"	Bioorganic & Medicinal Chemistry Letters, 2010 , 20, 4427-	
		4431. https://doi.org/10.1016/j.bmcl.2010.06.057	
		++J1. IIIIIDS.//UUI.018/10.1010/J.0IIIII.2010.00.05/	

	<u>nttps://www.r</u>	esearchgate.net/profile/Inder Pal Singh	
40	Bhrahmbhatt KG, Ahmed N, Sabde S, Mitra D, Singh IP , Bhutani KK	Synthesis and evaluation of β-carboline derivatives as inhibitors of human immunodeficiency virus. <i>Bioorganic &</i> <i>Medicinal Chemistry Letters</i> , 2010 , 20, 4416-4419. <u>https://doi.org/10.1016/j.bmcl.2010.06.052</u>	2.65
41	Lal UR, Tripathi SM, Jachak SM, Bhutani KK, Singh IP*	HPLC analysis of Jirakadyarishta and chemical changes during fermentation. <i>Natural Product Communications</i> , 2010 , 5, 1767-1770. <u>https://doi.org/10.1177/1934578X1000501113</u>	0.894
42	Bedi N, Bedi PMS, Bodiwala HS, Singh IP, Bansal P	Scientific evaluation of an innovative herbal medicine for relief in respiratory disorders. <i>Canadian Journal of Pure and</i> <i>Applied Sciences</i> , 2010 , 4, 1249-1255.	
43	Nafees A, Brahmbhatt K, Singh IP, Bhutani KK	Efficient chemoselective alkylation of quinolin-2,4-diol derivatives in water. <i>Journal of Heterocyclic Chemistry</i> , 2011 , 48, 237-240. https://doi.org/10.1002/jhet.364	0.899
44	Bodiwala HS, Sabde S, Gupta P, Mukherjee R, Kumar R, Garg P, Mitra D*, Bhutani KK, Singh IP*	Design and synthesis of Caffeoyl-Anilides as portmanteau Inhibitors of HIV-1 integrase and CCR5. <i>Bioorganic & Medicinal Chemistry</i> , 2011 , 19, 1256–1263. <u>https://doi.org/10.1016/j.bmc.2010.12.031</u>	2.822
45	Ghagargunde KG, Sidana J, Singh I P *	HPTLC fingerprinting and quantification of phenolics in Brahmarasayana – An Ayurvedic rejuvenator. <i>Analytical</i> <i>Chemistry Letters</i> , 2011 , 1, 123 – 129. <u>https://doi.org/10.1080/22297928.2011.10648210</u>	
46	Kaur A, Singh IP*	Densitometric determination of antileishmanial phenylpropanoids of Alpinia galanga (Linn.) Willd. Journal of Planar Chromatography – Modern TLC, 2011 , 24, 352- 256. https://doi.org/10.1556/JPC.24.2011.4.15	1.247
47	Sabde S, Bodiwala HS, Karmase A, Deshpande PJ, Kaur A, Ahmed N, Chauthe SK, Brahmbhatt KG, Phadke RU, Mitra D*, Bhutani KK*, Singh IP *	Anti HIV activity of Indian medicinal plants. <i>Journal of Natural Medicines</i> , 2011 , 65, 3-4, 662-669. <u>https://doi.org/10.1007/s11418-011-0513-2</u>	1.469
48	Bodiwala HS, Sabde S, Mitra D*, Bhutani KK, Singh IP *	Synthesis of 9-Substituted Derivatives of Berberine as Anti- HIV Agents. <i>European Journal of Medicinal Chemistry</i> , 2011 , 46, 1045-1049. https://doi.org/10.1016/j.ejmech.2011.01.016	3.269
49	Sidana J, Foley WJ, Singh IP*	Quantitative analysis of euglobals in Eucalyptus loxophleba leaves by qNMR. Natural Product Communications, 2011 , 6, 1281-1284. <u>https://doi.org/10.1177/1934578X1100600918</u>	0.894
50	Bharate S, Singh IP	Quantitative structure–activity relationship study of phloroglucinol-terpene adducts as anti-leishmanial agents. <i>Bioorganic & Medicinal Chemistry Letters</i> , 2011 , 21, 4310-4315. <u>https://doi.org/10.1016/j.bmcl.2011.05.053</u>	2.661
51	Sidana J, Singh S, Arora SK, Foley WJ, Singh IP *	Formylated phloroglucinols from <i>Eucalyptus loxophleba</i> foliage. Fitoterapia, 2011 , 82, 1118-1122. https://doi.org/10.1016/j.fitote.2011.07.009	1.899
52	Sidana J, Singh S, Arora SK, Foley WJ, Singh IP [*]	Terpenoidal constituents of <i>Eucalyptus loxophleba ssp.</i> <i>Lissophloia. Pharmaceutical Biology</i> , 2012 , 50, 823-827. <u>https://doi.org/10.3109/13880209.2011.636058</u>	0.878
53	Sidana J, Foley WJ, Singh IP*	Isolation and quantitation of ecologically important phloroglucinols and other compounds from <i>Eucalyptus</i> <i>jensenii. Phytochemical Analysis</i> , 2012 , 23, 483-491. <u>https://doi.org/10.1002/pca.2345</u>	2.633

		esearchgate.net/profile/Inder Pal Singh	
54	Bharti P, Anand V, Chander J, Singh IP, Singh TV, Tewari R	Heat stable antimicrobial activity of <i>Burkholderia gladioli</i> OR1 against clinical drug resistant isolates. <i>Indian Journal of</i> <i>Medical Research</i> , 2012 , 135, 666-671.	1.826
55	Chauthe SK, Bharate SB, Giridharan Periyasamy G, Khanna A, Bhutani KK, Mishra PD, Singh IP*	One pot synthesis and anticancer activity of dimeric phloroglucinols. <i>Bioorganic & Medicinal Chemistry Letters</i> , 2012 , 22, 2251-2256. https://doi.org/10.1016/j.bmcl.2012.01.089	2.661
56	Aqil F, Gupta A, Munagala R, Jeyabalan J, Kausar H, Sharma RJ, Singh IP , Gupta RC	Antioxidant and antiproliferative activities of anthocyanin/ellagitannin-enriched extracts from Syzygium cumini L. ('jamun', the Indian Blackberry). Nutrition and Cancer: An International Journal, 2012 , 64 (3) 428-438. https://doi.org/10.1080/01635581.2012.657766	2.553
57	Chauthe SK, Sharma R, Aqil F, Gupta RC, Singh IP*	qNMR: an applicable method for quantitative analysis of medicinal plant extracts and herbal products. <i>Phytochemical Analysis</i> , 2012 , 23 (6), 689-696. <u>https://doi.org/10.1002/pca.2375</u>	2.633
58	Kauser H, Jeyabalan J, Aqil F, Chabba D, Sidana J, Singh IP , Gupta RC	Berry anthocyanidins synergistically suppresses growth and invasive potential of human non-small-cell lung cancer cells. <i>Cancer Letters</i> , 2012 , 325 (1), 54-62. https://doi.org/10.1016/j.canlet.2012.05.029	4.86
59	Aqil F, Jeyabalan J, Kausar H, Bansal SS, Sharma RJ, Singh IP , Vadhanam MV, Gupta RC	Multi-layer polymeric implants for sustained release of chemopreventives. <i>Cancer Letters</i> , 2012 , 326 (1), 33-40. <u>https://doi.org/10.1016/j.canlet.2012.07.017</u>	4.86
60	Hubert DJ, Celine N, Johnson BN, Florence T, Bonaventure NT, Gupta I, Reddy GV, Singh IP, Sehgal R	Ethnopharmacological investigation and in vitro anti-giardial activity of some Cameroonian medicinal plants. <i>Pharmacologia</i> , 2012 , 3, 672-678.	
61	Manikandan P, Ramalingam SM, VinothiniG, Ramamurthi VP, Singh IP , Anandan R, Gopalakrishnan M, Nagini S	Investigation of the chemopreventive potential of neem leaf subfractions in the hamster buccal pouch model and phytochemical characterization. <i>European Journal of</i> <i>Medicinal Chemistry</i> , 2012 , 56, 271-281. <u>https://doi.org/10.1016/j.ejmech.2012.08.008</u>	3.346
62	Mahajan S, Singh IP*	Determining and reporting purity of organic molecules - why qNMR. <i>Magnetic Resonance in Chemistry</i> , 2013 , 51 (2), 76-81. <u>https://doi.org/10.1002/mrc.3906</u>	1.437
63	Ahmed N, Brahmbhatt KG, Khan SI, Jacob M, Tekwani BL, Sabde S, Mitra D, Singh IP , Khan IA, Bhutani KK	Synthesis and biological evaluation of tricyclic guanidine analogues of batzelladine K for antimalarial, antileishmanial, antibacterial, antifungal and anti-HIV activities. <i>Chemical</i> <i>Biology & Drug Design</i> , 2013 , 81, 491–498. <u>https://doi.org/10.1111/cbdd.1427</u>	2.282
64	Sharma RJ, Aqil F, Jeyabalan J, Gupta RC, Singh IP*	Quantitative analysis of <i>Eugenia jambolana</i> (Willd. Ex O.Berg) for its major anthocyanins by <i>Densitometry. Journal</i> <i>of Planar Chromatography</i> – <i>Modern TLC</i> . 2013 , 26, 363- 369. DOI: <u>10.1556/JPC.26.2013.4.13</u>	0.767
65	Sidana J, Neeradi D, Choudhary A, Singh S, Foley WJ, Singh IP*	Anti-leishmanial polyphenols from Corymbia maculata. Journal of Chemical Sciences, 2013, 125, 765- 775. https://doi.org/10.1007/s12039-013-0440-8	1.177
66	Hubert DJ, Celine N, Michel N, Reddy GV, Florence TN, Johnson BN, , Bonaventure NT, Singh IP , Sehgal R	In vitro leishmanicidal activity of some Cameroonian medicinal plants. <i>Experimental Parasitology</i> . 2013 , 134, 304-308. <u>https://doi.org/10.1016/j.exppara.2013.03.023</u>	2.122
67	Choudhary A, Mittal AK, Radhika M, Tripathy D, Chatterjee A, Banerjee UC, Singh IP*	Two new stereoisomeric antioxidant triterpenes from <i>Potentilla fulgens. Fitoterapia,</i> 2013 , 91, 290–297. <u>https://doi.org/10.1016/j.fitote.2013.09.008</u>	2.139

	* * * *	esearchgate.net/profile/Inder Pal Singh	
68	Khan MS, Prasanna K, Mukesh N, Tripathi SM, Singh IP , Bhutani KK, Jachak SM	Analysis of Khadirarishta, an Ayurvedic formulation by HPLC and HPTLC. <i>CRIPS</i> , 2013 , 14(3), 61-65.	-
69	Handa T, Singh S, Singh IP	Characterization of a new degradation product of nifedipine catalyzed by atenolol: a typical case of alteration of degradation pathway of one drug by another. <i>Journal of</i> <i>Pharmaceutical and Biomedical Analysis</i> 2014 , 89, 6-17. <u>https://doi.org/10.1016/j.jpba.2013.10.024</u>	2.947
70	Kaur A, Kaur PK, Singh S, Singh IP*	Antileishmanial compounds from <i>Moringa oleifera</i> Lam. <i>Zeitschrift fuer Naturforschung</i> C, 2014, 69c, 110-116. <u>https://doi.org/10.5560/znc.2013-0159</u>	0.604
71	Aqil F, Vadhanam MV, Jeyabalan J, Cai J, Singh IP , Gupta RC	Detection of anthocyanins/anthocyanidins in animal tissues. Journal of Agriculture & Food Chemistry, 2014 , 62 (18), 3912-3918. <u>https://doi.org/10.1021/jf500467b</u>	2.906
72	Mahajan S, Khullar S, Mandal S, Singh IP*	A one-pot, three-component reaction for the synthesis of novel 7-arylbenzo[c]acridine-5,6-diones,. ChemComm., 2014 , 50, 10078-10081. https://doi.org/10.1039/C4CC03079F	6.718
73	Choudhary A, Radhika M, Chatterjee A, Banerjee UC, Singh IP*	Qualitative and quantitative analysis of <i>Potentilla fulgens</i> roots by NMR, Matrix-assisted Laser Desorption/Ionisation with Time-of-Flight MS, Electrospray Ionisation MS/MS and HPLC-UV. <i>Phytochemical Analysis</i> , 2015 , 26, 161–170. <u>https://doi.org/10.1002/pca.2547</u>	2.48
74	Sharma RJ, Gupta RC, Bansal AK, Singh IP*	Metabolite fingerprinting of <i>Eugenia jambolana</i> fruit pulp extracts using NMR, HPLC-PDA-MS, GC-MS, MALDI-TOF-MS and ESI-MS/MS spectrometry. <i>Natural Product</i> <i>Communications</i> 2015 , 10, 969-976. <u>https://doi.org/10.1177/1934578X1501000644</u>	0.956
75	Chauthe SK, Mahajan S, Rachamala M, Tikoo K, Singh IP*	Synthesis and evaluation of linear furanocoumarins as potential anti-breast and anti-prostate cancer agents. <i>Medicinal Chemistry Research</i> . 2015 , 24, 2476-2484. https://doi.org/10.1007/s00044-014-1312-6	1.612
76	Saraf I, Choudhary A, Sharma RJ, Dandi K, Marsh KJ, Foley WJ, Singh IP*	Extraction of pinocembrin from different species of <i>Eucalyptus</i> leaves and its quantitative analysis by qNMR and HPTLC. <i>Natural Product Communications</i> , 2015 , 10, 379- 382. https://doi.org/10.1177/1934578X1501000301	0.956
77	Choudhary A, Kumar R, Srivastava RB, Surapaneni SK, Tikoo K, Singh IP*	Isolation and characterization of phenolic compounds from <i>Rhodiola imbricata</i> , a Trans-Himalyan food crop having antioxidant and anticancer potential. <i>Journal of Functional Foods</i> , 2015 , 16, 183-193. https://doi.org/10.1016/j.jff.2015.04.013	4.48
78	Mittal AK, Choudhary A, Tripathy D, Aili PK, Ghanghoriya A, Chatterjee A, Singh IP , Banerjee UC	Bio-synthesis of silver nanoparticles using <i>Potentilla fulgens</i> ex wall. Hook and its therapeutic evaluation as anticancer and antimicrobial agent. <i>Materials Science and Engineering</i> <i>C</i> . 2015 , 53, 120-127. <u>https://doi.org/10.1016/j.msec.2015.04.038</u>	2.736
79	Marsh KJ, Yin B, Singh IP , Saraf I, Choudhary A, Au J, Tucker DJ, Foley WJ	From leaf metabolome to <i>in vivo</i> testing: Identifying antifeedant compounds for ecological studies of marsupial diets. <i>Journal of Chemical Ecology</i> , 2015 , 41, 513-519. <u>https://doi.org/10.1007/s10886-015-0589-3</u>	2.239
80	Tripathy D, Choudhary A, Banerjee UC, Singh IP , Chatterjee A	Induction of apoptosis and reduction of endogenous glutathione level by the ethyl-acetate soluble fraction of the methanol extract of the roots of <i>Potentilla fulgens</i> in cancer cells. <i>PLoS One</i> , 2015 , Aug 18;10(8):e0135890. https://doi.org/10.1371/journal.pone.0135890	3.234

		esearchgate.net/profile/Inder Pal Singh	
81	Sharma, RJ, Gupta RC, Singh SS, Bansal AK, Singh IP*	Stability of Anthocyanins- and Anthocyanidins-enriched Extracts, and Formulations of Fruit Pulp of <i>Eugenia</i> <i>jambolana</i> ('Jamun'). <i>Food Chemistry</i> , 2016 , 190, 808-817. <u>https://doi.org/10.1016/j.foodchem.2015.06.029</u>	3.259
82	Choudhary A, Sharma RJ, Singh IP*	Quantitative analysis of major sesquiterpene lactones in essential oil of <i>Inula racemosa</i> and <i>Saussurea lappa</i> using qNMR. <i>Journal of Essential Oil Bearing Plants</i> , 2016 , 19, 20- 31. <u>https://doi.org/10.1080/0972060X.2014.977575</u>	0.306
83	Kumar R, Sethil R, Shah P, Roy I, Singh IP, Bharatam PV, Tewari R, Garg P	Biological evaluation of small molecule inhibitors of <i>Mtb</i> -ASADH enzyme. <i>Letters in Drug Design and Discovery</i> , 2016 , 13, 587-590	1.17
84	Khan A, Bharti P, Saraf I, Mittal N, Tewari R*, Singh IP *	Two new aromatic glycosides from a soil bacterium Burkholderia gladioli OR1. Natural Product Communications, 2016 , 11, 663-665. https://doi.org/10.1177/1934578X1601100528	0.956
85	Aqil F, Jeyabalan J, Kausar H, Munagala R, Singh IP , Gupta RC	Lung cancer inhibitory activity of dietary berries and berry phenolics. <i>Journal of Berry Research</i> , 2016 , 6, 105-114. DOI: 10.3233/JBR-160120	
86	Aqil F, Jeyabalan J, Munagala R, Singh IP , Gupta RC.	Prevention of hormonal breast cancer by dietary jamun. Molecular Nutrition & Food Research, 2016 , 60, 1470-1481. https://doi.org/10.1002/mnfr.201600013	4.603
87	Singh V, Kahol A, Singh IP , Saraf I, Shri R	Evaluation of anti-amnesic effect of extracts of selected <i>Ocimum</i> species using in-vitro and in-vivo models. <i>Journal of</i> <i>Ethnopharmacology</i> , 2016 , 193, 490–499. <u>https://doi.org/10.1016/j.jep.2016.10.026</u>	3.055
88	Gupta S, Kumar S, Saraf I, Dhaage AH, Upadhyay R, Chatterjee A, Singh IP*	Quantification of acetoside in <i>Clerodendrum</i> <i>colebrookianum</i> Walp. by qNMR, HPLC and HPTLC. <i>Trends in</i> <i>Carbohydrate Research</i> , 2016 , 8, 15-23.	
89	Kaur M, Kumar R, Patel D, Singh IP, Saini S	Impact of sesquiterpenes from <i>Inula racemosa</i> (Asteracae) on growth, development and nutrition of <i>Spodoptera litura</i> (Lepidoptera:Noctuidae). <i>Pest Management Science</i> , 2017 , 73, 1031-1038. https://doi.org/10.1002/ps.4429	2.811
90	Kaur P, Joshi N, Singh IP , Singh H	Identification of Cyclic lipopeptides produced by <i>Bacillus vallismortis</i> R2 and their Antifungal activity against <i>Alternaria alternata. Journal of Applied Microbiology</i> , 2017 , 122, 139-152. <u>https://doi.org/10.1111/jam.13303</u>	2.156
91	Tripathi SM, Sharma RJ, Bansal AK, Bhutani KK, Singh IP*	Development of chewable tablet of Trikatu churna and standardization by densitometry. <i>Indian Journal of</i> <i>Traditional Knowledge</i> , 2017 , <i>16</i> , 256-262. <u>http://nopr.niscpr.res.in/handle/123456789/40118</u>	0.59
92	Munagala R, Aqil F, Jeyabalan J, Agrawal AK, Mudd AM, Kyakulaga AH, Singh IP , Vadhanam MV, Gupta RC	Exosomal formulation of anthocyanidins against multiple cancer types. <i>Cancer Letters</i> , 2017 , 393, 94-102. <u>https://doi.org/10.1016/j.canlet.2017.02.004</u>	5.992
93	Gupta S, Kumar S, Jariwala N, Bhadane D, Bhutani KK, Kulkarni S*, Singh IP*	<i>In silico</i> prioritization, synthesis and <i>in vitro</i> evaluation of tembamide analogs for anti-HIV activity. <i>Letters in Drug Design and Discovery</i> , 2017 , 14, 1455-1464. <u>https://doi.org/10.2174/1570180814666170419115526</u>	1.17
94	Saraf I, Vir S, Marsh K, Foley WJ, Singh IP*	Quantitative analysis of various B-ring unsubstituted and substituted flavonoids in ten Australian species of	0.956

	<u>Ittps.//www.r</u>	esearcngate.net/profile/inder Pal Singn	1
		Eucalyptus. <i>Natural Product Communications</i> , 2017 , 12, 1695 - 1699.	
		https://doi.org/10.1177/1934578X1701201109	
95	Oben KZ, Alhakeem SS, McKenna MK, Brandon JA, Mani R, Noothi SK, Jinpeng L, Akunuru S, Dhar SK, Singh IP , Liang Y, Wang C, Abdel-Latif A, Stills Jr HF, St. Clair DK, Geiger H,	Oxidative stress-induced JNK/AP-1 signaling is a major pathway involved in selective apoptosis of myelodysplastic syndrome cells by Withaferin-A. <i>Oncotarget</i> , 2017 , Vol. 8, (No. 44), 77436-77452. doi: <u>10.18632/oncotarget.20497</u>	5.415
	Muthusamy N, Tohyama K, Gupta RC, Bondada S.		
96	Sherwood LC, Aqil F, Vadhanam MV, Jeyabalan J, Munagala R, Hoetker D, Srivastava S, Singh IP , Cambron S, O'Toole M, Spencer W, Parker L, Gupta RC	Development of a goat model for evaluation of withaferin A: Cervical implants for the treatment of cervical intraepithelial neoplasia. <i>Experimental and Molecular</i> <i>Pathology</i> , 2017 , 103, 320–329. https://doi.org/10.1016/j.yexmp.2017.11.008	2.423
97	Kurmi M, Sahu A, Singh DK, Singh IP, Singh S	Stability behaviour of antiretroviral drugs and their combinations. 8: Characterization and <i>in-silico</i> toxicity prediction of degradation products of efavirenz. <i>Journal of</i> <i>Pharmaceutical and Biomedical Analysis</i> , 2018 , 130, 170- 181. <u>https://doi.org/10.1016/j.yexmp.2017.11.008</u>	3.255
98	Mahajan S, Gupta S, Jariwala N, Bhadane D, Bhutani KK, Kulkarni S*, Singh IP*	Design, synthesis and anti-HIV-1 activity of modified styrylquinolines. <i>Letters in Drug Design and Discovery</i> , 2018 , 15,937-944. <u>https://doi.org/10.2174/1570180815666171212143339</u>	1.17
99	Mahajan S, Khan SI, Tekwani BL, Khan IA, Singh IP*	Design, synthesis and biological evaluation of 7- arylbenzo[c]acridine-5,6-diones as potential anti- leishmanial and anti-trypanosomal agents. <i>Medicinal</i> <i>Chemistry</i> , 2018 , 14,563-572. <u>https://doi.org/10.2174/1573406414666180226163222</u>	2.631
100	Shah P, Naik D, Jariwala N, Bhadane D, Kumar S, Kulkarni S*, Bhutani KK, Singh IP *	Synthesis of C-2 and C-3 substituted quinolines and their evaluation as anti-HIV-1 agents. <i>Bioorganic Chemistry</i> , 2018 , 80, 591-601. <u>https://doi.org/10.1016/j.bioorg.2018.07.016</u>	3.929
101	Kushwah V, Sameer S, Katiyar SC, Agrawal AK, Saraf I, Singh IP , Lamprou DA, Gupta RC, Jain S	Implication of linker length on cell cytotoxicity, pharmacokinetic and toxicity profile of gemcitabine- docetaxel combinatorial dual drug conjugate. <i>International</i> <i>Journal of Pharmaceutics. International Journal of</i> <i>Pharmaceutics</i> , 2018 , 548 (1), 357-374. https://doi.org/10.1016/j.jjpharm.2018.07.016	3.862
102	Shah P, Abadi LF, Gaikwad S, Chaudhari D, Kushwah V, Jain S, Bhutani KK, Kulkarni S*, Singh IP*	Synthesis and biological evaluation of 8-hydroxyquinoline- hydrazones for anti-HIV-1 and anti-cancer potential. <i>ChemistrySelect</i> , 2018 , <i>3</i> , 10727–10731. https://doi.org/10.1002/slct.201802283	1.505
103	Datta R, Kaur A, Saraf I, Singh IP , Kaur S	Effect of crude extracts and purified compounds of <i>Alpinia</i> galanga on nutritional physiology of a polyphagous lepidopteran pest, <i>Spodoptera litura</i> (Fabricius). <i>Ecotoxicology and Environmental Safety</i> , 2019 , 168, 324– 329. <u>https://doi.org/10.1016/j.ecoenv.2018.10.065</u>	3.974
104	Kumar S, Gupta S, Gaikwad S, Abadi LF, Bhutani KK, Kulkarni S*, Singh IP*	Design, synthesis and in vitro evaluation of novel anti-HIV 3- pyrazol-3-yl-pyridin-2-one analogs. <i>Medicinal Chemistry</i> , 2019 , 15, 561-570. https://doi.org/10.2174/1573406414666181106125539	2.631
105	Kumar S, Gupta S Abadi LF, , Gaikwad S, Desai D, Bhutani KK, Kulkarni S*, Singh IP*	Synthesis and in-vitro anti-HIV-1 evaluation of novel pyrazolo[4,3-c]pyridine-4-one derivatives. <i>European Journal</i>	

	<u>IIttps.//www.i</u>		1
		of Medicinal Chemistry, 2019 , 183, 111714.	
		https://doi.org/10.1016/j.ejmech.2019.111714	
106	Milankumar J, Kale D, Singh IP,	Influence of Drug-Polymer Interactions on Dissolution of	4.556
	Bansal A	Thermodynamically Highly Unstable Cocrystal. <i>Molecular</i>	
		Pharmaceutics, 2019 , 16,151-164.	
		https://doi.org/10.1021/acs.molpharmaceut.8b00923	
107	Kumar S, Pagar AD, Ahmad F,	Xanthine oxidase inhibitors from an endophytic fungus	3.929
	Dwibedi V, Wani A, Bharatam	Lasiodiplodia pseudotheobroma. Bioorganic Chemistry,	
	PV, Chhibber M, Saxena S [*] ,	2019, 87, 851-856.	
	Singh IP*	https://doi.org/10.1016/j.bioorg.2018.12.008	
108	Marsh KJ, Saraf I, Hocart CH,	Occurrence and distribution of unsubstituted B-ring	3.186
	Youngentob K, Singh IP , Foley	flavanones in <i>Eucalyptus</i> foliage. <i>Phytochemistry</i> , 2019 , 160,	
	LW	31-39.	
		https://doi.org/10.1016/j.phytochem.2019.01.005	
109	Kaur M, Saraf I, Kumar R, Singh	Bioefficacy of hexane extract of <i>Inula racemosa</i>	0.789
	IP, Kaur S	(Asteraceae) against <i>Spodoptera litura</i> (Lepidoptera:	
		Noctuidae) <i>Gesunde Pflanzen, 2019,</i> 71, 165-174.	
		doi.org/10.1007/s10343-019-00462-w	
110	Tiwari S, Kirar S, Banerjee UC,	Synthesis of N-substituted indole derivatives as potential	3.929
	Neerupudi KB, Singh S, Wani AA,	antimicrobial and antileishmanial agents. <i>Bioorganic</i>	
	Bharatam PV, Singh IP*	Chemistry, 2020 , 99, 103787.	
		https://doi.org/10.1016/j.bioorg.2020.103787	
111	Gahlawat A, Kumar N, Kumar R,	Structure-Based virtual screening to discover potential lead	4.956
	Sandhu H, Singh IP , Singh S,	molecules for the SARS-CoV-2 main protease. <i>Journal of</i>	
	Sjöstedt A, Garg P	Chemical Information and Modeling, 2020 , 60, 5781–5793.	
		https://doi.org/10.1021/acs.jcim.0c00546	
112	Datta R, Kaur A, Saraf I, Kaur M,	Assessment of genotoxic and biochemical effects of purified	1.439
	Singh IP, Chadha P, Kaur S	compounds of Alpinia galanga on a polyphagous	
		lepidopteran pest Spodoptera litura (Fabricius)	
		Phytoparasitica, 2020 , 48, 501–511.	
		https://doi.org/10.1007/s12600-020-00813-8	
113	Tiwari S, Kirar S, Banerjee UC,	Synthesis and biological evaluation of quinoline-	0.284
	Kishore Babu N, Singh S, Singh	quinazolinones for antimicrobial and antileishmanial	
	IP*	potential. Journal of Indian Chemical Society, 2020 , 97,	
		1251-1258.	
114	Singh V, Shri R, Krishan P, Singh	Isolation and characterization of components responsible	2.479
	IP , Shah P	for neuroprotective effects of Allium cepa outer scale	
		extract against ischemia reperfusion induced cerebral injury	
		in mouse. <i>Journal of Food Science</i> , 2020 , 85, 4009-4017.	
		https://doi.org/10.1111/1750-3841.15474	
115	Datta R, Kaur A, Saraf I, Singh IP,	Secondary Metabolites of Alpinia galanga Induce toxic	1.102
	Kaur S	Effects in Polyphagous Lepidopteran Pest, Spodoptera litura	
		(Fabricius). <i>Gesunde Pflanzen</i> , 2020 , 72, 311-320 <u>.</u>	
		<u>10.1007/s10343-020-00514-6</u>	
116	Kurmi M, Sahu A, Balhara A,	Stability behaviour of antiretroviral drugs and their	3.935
110	Singh IP, Kulkarni S, Singh NK,	combinations. 11: Characterization of interaction products	3.933
	Garg P, Singh S	of zidovudine and efavirenz, and evaluation of their anti	
		HIV-1 activity, and their physicochemical and ADMET properties. <i>Journal of Pharmaceutical and Biomedical</i>	
		Analysis, 2020 , 178, 112911.	
147	Abirroo D. Torobat D. Charadal M	https://doi.org/10.1016/j.jpba.2019.112911	2.0
117	Ahirrao P, Tambat R, Chandal N,	MsrA Efflux Pump Inhibitory Activity of <i>Piper cubeba</i> L.f. and	2.9
	Mahey N, Kamboj A, Jain UK,	its Phytoconstituents against <i>Staphylococcus</i>	
	Singh IP, Jachak SM, Nandanwar	aureus RN4220. Chemistry & Biodiversity, 2020 , 17 (8),	
	HS	e2000144.	

		https://doi.org/10.1002/cbdv.202000144	
118	Kaur M, Saraf I, Kumar R, Singh I P , Kaur S	Biological effects of secondary metabolites of <i>Inula</i> <i>racemosa</i> on the parasitoid Bracon hebetor. <i>Entomologia</i> <i>Experimentalis et Applicata</i> , 2021 , 169, 743–749. <u>https://doi.org/10.1111/eea.13070</u>	2.250
119	Datta R, Kaur A, Saraf I, Singh IP , Kaur S	Enzymatic suppression activity of <i>Alpinia galanga</i> extract against polyphagous lepidopteran pest <i>Spodoptera litura</i> (Fabricius). <i>Archives of Phytopathology and Plant</i> <i>Protection</i> , 2021 , 54, 19-20, 1807-1821. <u>doi.org/10.1080/03235408.2021.1943805</u>	0.735
120	Singh V, Singh A, Singh IP , Kumar D	Phytomedicinal properties of <i>Cynodon dactylon</i> (L.) pers. (<i>durva</i>) in its traditional preparation and extracts. <i>Phytomedicine Plus</i> , 2021 , 100020. <u>https://doi.org/10.1016/j.phyplu.2021.100020</u>	
121	Saraf I, Marsh KJ, Kumar V, Foley WJ, Singh IP*	Comparative qualitative analysis of different classes of compounds in selected Australian and Indian <i>Eucalyptus</i> and <i>Corymbia</i> species – a convenient de-replication method for the Eucalypts. <i>Journal of Planar Chromatography-</i> <i>Modern TLC</i> , 2021 , 34, 377-401. https://doi.org/10.1007/s00764-021-00136-2	0.856
122	Beale P, Foley WJ, Saraf I, Singh IP, Marsh KJ	Common ringtail possums (<i>Pseudocheirus peregrinus</i>) tolerate high concentrations of unsubstituted B-ring flavanones in their diet. <i>Australian Mammology</i> , 2022 , 44(3) 347-351. <u>https://doi.org/10.1071/AM21027</u>	0.872
123	Kumar S, Shah P, Tripathi SK, Khan SI, Singh IP*	Synthesis and <i>in vitro</i> evaluation of hydrazonomethyl- quinolin–8–ol and pyrazol–3–yl-quinolin–8–ol derivatives for antimicrobial and antimalarial potential. <i>Medicinal</i> <i>Chemistry</i> . 2022 , 18(9):949-969. <u>https://doi.org/10.2174/1573406418666220303144929</u>	2.745
124	Mohi-ud-din R, Lone NA, Malik TA, Sharma RR, Mir RH, Abdullah TS, Singh IP , Bhat ZA	Bioactivity guided isolation and characterization of anti- hepatotoxic markers from <i>Berberis pachyacantha</i> Koehne <i>Pharmacological Research - Modern Chinese Medicine</i> , 2022 , 4, 100144. https://doi.org/10.1016/j.prmcm.2022.100144	
125	Sharma N, Ashil VR, Kumar V, Gore DD, Singh IP , Tikoo K	Bacterial exopolysaccharides-mediated synthesis of polymeric silver nanodots with remarkable wound healing properties. <i>Process Biochemistry</i> , 2022 , 118, 346–359. https://doi.org/10.1016/j.procbio.2022.04.029	4.885
126	Ranjana S, Srivastava A, Goyal A, Quantitative analysis of tiliroside and other flavonoid Singh IP, Jachak SM glycosides in Hippophae salicifolia D. Don leaves by HPLC- PDA. Natural Product Research, 2022, 1-6. doi: 10.1080/14786419.2022.2148244		2.2
127	Tanwar AK, Jadhav S, Gore DD, qNMR as an analytical technique for essential oils: Singh IP* quantitative analysis of Eucalyptus tereticornis leaf oil. Chemical Papers, 2023, 77, 3241-3255. https://doi.org/10.1007/s11696-023-02700-y		2.146
128	Sharma N, Kabeer SW, Singh IP , Tikoo K	Cisplatin conjugation with an exopolysaccharide extracted from Lactobacillus gasseri potentiates its efficacy and attenuates its toxicity. <i>International Journal of Biological</i> <i>Macromolecules</i> , 2023 , 225, 227-240. <u>https://doi.org/10.1016/j.ijbiomac.2022.10.256</u>	8.025
129	Chatterjee D, Narzish F, Borade P, Singh IP*	Simultaneous quantitation of nine carbazole alkaloids from Murraya koenigii (L.) Spreng by ¹ HqNMR spectroscopy.	2.2

		Natural Product Research, 2023 , Jun 16:1-9.	
		https://doi.org/10.1080/14786419.2023.2219819	
130	Gore DD, Ahmad A, Tikoo K,	Comparative quantitative analysis of Seabuckthorn	3.8
	Bansal AK, Kumar D, Singh IP*	(Hippophae rhamnoides) fruit oil by qNMR, FTIR and GC-MS.	
		Chinese Herbal Medicines, 2023 , 15, 607-613.	
		https://doi.org/10.1016/j.chmed.2023.05.005	
131	Chatterjee O, Sengar N, Tanwar	IR and 1H-NMR based differentiation of stem bark of Saraca	0.8
	AK, Singh IP*	asoca from its most commonly used adulterant Polyalthia	
		longifolia. Indian Journal of Natural Products and Resources,	
		2023 , 14. 640-650.	
		DOI: 10.56042/ijnpr.v14i4.6302	
132	Bhondwe P, Sengar N, Bodiwala	An adamantyl-caffeoyl-anilide exhibits broad-spectrum	8.2
	HS, Singh IP, Panda D	antibacterial activity by inhibiting FtsZ assembly and Z-ring	
		formation. International Journal of Biological	
		Macromolecules, 2024 , 259, 129255.	
122		https://doi.org/10.1016/j.ijbiomac.2024.129255	2.4
133	Gore DD, Sharma N, Mishra N,	Wound-healing effect of topical nanoemulsion-loaded	2.4
	Parmar PK, Ranjana S, Kumar D,	cream and gel formulations of <i>Hippophae rhamnoides</i> L.	
	Jachak SM, Jena GB, Tikoo KB, Bansal AK, Singh IP*	(seabuckthorn) fruit oil and their acute dermal toxicity study	
	Ballsal AR, Siligil IP	on female SD rats. Indian Journal of Pharmacology, 2024 ,	
		56(2), 41-49.	
		DOI: <u>10.4103/ijp.ijp_370_23</u>	
134	Bedage P, Sahu A, Singh IP*	Rapid quantitation of non-chromophoric Vigabatrin and	0.6
		Gabapentin by a validated qNMR method in bulk drug and	
		marketed formulations. Current Pharmaceutical Analysis.	
		2024 , 20, 131-142.	
		https://doi.org/10.2174/0115734129283110240131044647	
135	Chatterjee D, Kumar A, Singh IP*	Qualitative and quantitative studies on the chemical	
		changes during Ayurvedic detoxification process of Acorus	
		calamus Linn. (Indian Vacha). Phytomedicine Plus, 2024 , 4,	
		100574. https://doi.org/10.1016/j.phyplu.2024.100574	
136	Saini K, Chauhan S, Dar MO,	In silico and in vivo evaluation of anti-arthritic effects of	2.3
	Gupta S, Singh IP, Rawal RK,	Bakuchiol from <i>Psoralea corylifolia</i> seeds in experimental	
	Gupta N	rat model. <i>Chemistry and Biodiversity</i> , 2024 , e202401606	
		(1-10) doi.org/10.1002/cbdv.202401606	
137	Kaur M, Chatterjee D, Singla S,	Coloprotective effects of chebulic myrobalan extract by	2.7
157	Singh IP*, Jena GB*	regulation of AMPK-SIRT1 signalling: A pharmacological and	2.7
		histopathological evaluation. <i>Tissue and Cell</i> , 2024 , 91,	
		102592.	
		doi.org/10.1016/j.tice.2024.102592	
138	Tanwar AK, Chattrejee D, Jain N,	Chemical Basis of the Traditional Ayurvedic Detoxification	3.4
-	Sharma S, Tikoo K, Singh IP*	Process of the Toxic Medicinal Plant Plumbago zeylanica.	
		Journal of Natural Products, 2025.	
		https://doi.org/10.1021/acs.jnatprod.3c00975	
139	Gore DD, Mishra N, Kumar D,	Anti-inflammatory activity, stability, bioavailability and	7.7
	Jena G, Jachak SM, Tikoo K,	toxicity studies on seabuckthorn polyphenol enriched	
	Bansal AK, Singh IP*	fraction and its phospholipid complex (Phytosomes)	
		preparation. International Journal of Biological	
		Macromolecules. 2025, 139919.	
		https://doi.org/10.1016/j.ijbiomac.2025.139919	

Sr. No.	Authors	Title	Impact Factor
1	Singh IP, Etoh H	Biological activities of phloroglucinol derivatives from <i>Eucalyptus</i> spp. <i>Natural Product Sciences</i> , 1997 , 3, 1-7.	
2	Singh IP*, Bharate SB, Bhutani KK	Anti-HIV natural products. <i>Current Science</i> , 2005 , 89 (2), 269-290.	
3	Singh IP*, Bharate SB, Bhutani KK	Interactions of herbs and food products with drugs: grape fruit juice as an example. <i>Natural Product Radiance</i> , 2005 , 4, 107-112. http://nopr.niscpr.res.in/handle/123456789/8070	
4	Singh IP*, Bharate SB Phloroglucinol compounds of natural origin. Natural Product Reports, 2006, 23, 558 - 591. https://doi.org/10.1039/B600518G		7.89
5	Singh IP*, Sidana J, Bansal P, Foley WJ	Phloroglucinol compounds of therapeutic interest: global patent and technology status. <i>Expert Opinion on</i> <i>Therapeutic Patents</i> , 2009 , 19 (6), 847-866. <u>https://doi.org/10.1517/13543770902916614</u>	1.335
6	Singh IP*, Sidana J, Bharate SB, Foley WJ	Phloroglucinol compounds of natural origin: Synthetic aspects. <i>Natural Product Reports</i> , 2010 , 27, 393-416. <u>https://doi.org/10.1039/B914364P</u>	9.202
7	Singh IP*, Bodiwala HS	Recent advances in anti-HIV natural products. <i>Natural</i> <i>Product Reports</i> , 2010 , 27, 1781-1800. <u>https://doi.org/10.1039/CONP00025F</u>	9.202
8	Singh IP*, Chauthe S	Small molecule HIV entry inhibitors - Part I: Chemokine receptor antagonists: 2004-2010. <i>Expert Opinion on</i> <i>Therapeutic Patents</i> , 2011 , 21(2), 227-269. https://doi.org/10.1517/13543776.2011.542412	3.571
9	Singh IP*, Chauthe S	Small molecule HIV entry inhibitors - Part II: Attachment and fusion inhibitors: 2004-2010. <i>Expert Opinion on</i> <i>Therapeutic Patents</i> , 2011 , 21(3), 399-416. https://doi.org/10.1517/13543776.2011.550876	3.571
10	Singh IP*, Mahajan S	Berberine and its derivatives: a patent review (2009-2012). Expert Opinion on Therapeutic Patents, 2013 , 23, (2), 215- 231. https://doi.org/10.1517/13543776.2013.746314	3.571
11	Singh IP*, Choudhary A	Piperine and Derivatives: Trends in Structure-Activity Relationships. <i>Current Topics in Medicinal Chemistry</i> , 2015 , 15, 1722-1734. <u>10.2174/1568026615666150427123213</u>	3.453
12	Singh IP*, Shah P	Tetrahydroisoquinolines in therapeutics: A patent review (2010-2015). <i>Expert Opinion on Therapeutic Patents</i> , 2017 , 27, 1, 17-36. https://doi.org/10.1080/13543776.2017.1236084	4.626
13	Singh IP*, Kumar S, Gupta S	Naphthyridines with Antiviral Activity - A Review. <i>Medicinal</i> <i>Chemistry</i> , 2017 , 13, 430-438. https://doi.org/10.2174/1573406412666161228112127	
14	Saxena S, Chhiber M, Singh IP	Fungal bioactive compounds in pharmaceutical research and development. <i>Current Bioactive Compounds,</i> 2019, 15, 2211-231. <u>https://doi.org/10.2174/1573407214666180622104720</u>	
15	Singh IP*, Ahmad F, Gore D, Tikoo KB, Bansal AK, Jachak SM, Jena GB		
16	Singh IP*, Gupta S, Kumar S	Thiazole compounds as antiviral agents-An update. Medicinal Chemistry, 2020 , 16, 4-23. https://doi.org/10.2174/1573406415666190614101253	2.53

	<u>nttps://www.r</u>	<u>esearchgate.net/profile/Inder Pal Singh</u>	
17	Mohi-ud-din R, Mir RH, Mir PA,	Ethnomedicinal uses, Phytochemistry and Pharmacological	1.339
	Farooq S, Raza SN, Raja WY,	Aspects of the Genus Berberis Linn: A Comprehensive	
	Masoodi MH, Singh IP, Bhat ZA	Review. Combinatorial Chemistry & High Throughput	
		Screening, 2021 , 24, 624-644.	
		10.2174/1386207323999201102141206	
18	Mohi-ud-din R, Mir RH, Saba	Recent Insights into Therapeutic Potential of Plant-Derived	2.505
	Sabreen S, Jan R, Pottoo FH,*	Flavonoids against Cancer. Anti-Cancer Agents in Medicinal	
	Singh IP*	Chemistry, 2022 , 22, 3343-3369.	
		10.2174/1871520622666220421094055.	
19	Singh IP*, Singh V, Saini M	Natural Products with Potential in Parkinson's Disease.	
		Indian Forester, 2022 , 148(4), 245-255.	
		https://doi.org/10.2174/1871520622666220421094055	
20	Ranjana S, Goyal A, Jena GB,	Hippophae salicifolia D. Don, a Fascinating Medicinal Plant:	0.6
	Tikoo KB, Bansal AK, Singh IP,	An Update on its Traditional Medicinal Uses,	
	Jachak SM	Ethnopharmacology and Phytochemistry. Current	
		Traditional Medicine, 2023 , 9 (2), 19-32.	
		10.2174/2215083808666220527144311	
21	Sharma R, Thakur S, Natish,	Synthetic Modifications of Therapeutically Relevant Pre-	3.8
	Kumar M, Vamsi K, Jachak S,	assembled Cucurbitacins: Synthetic Strategies and	
	Singh IP, Kumar R.	Structure-Activity Relationships. Journal of Molecular	
		Structure, 2024. 138321.	
		https://doi.org/10.1016/j.molstruc.2024.138321	
22	Goel B, Tripathy N, Bhardwaj N,	Semisynthesis: An Essential Tool for Antibiotics Drug	2.1
	Singh IP, Jain SK	Discovery. ChemistrySelect, 2024, 9(23).	
		https://doi.org/10.1002/slct.202400554	
23	Tanwar AK, Sengar N, Mase N,	Tetrahydroisoquinolines – an updated patent review for	5.4
	Singh IP*	cancer treatment (2016 – present). Expert Opinion on	
		Therapeutic Patents, 2024 , 34, 873-906.	
		https://doi.org/10.1080/13543776.2024.2391288	
24	Singh IP*, Gotmare N, Yadav R,	Identifying substitution and adulteration of some common	
	Sawant D	medicinal plants – Part I. Current Research & Information on	
		Pharmaceutical Sciences (CRIPS), 2024, 47-70.	

Book Chapters

Sr.	Authors	Title
No.		
1	Singh IP, Etoh H	Biofouling: screening of attachment-inhibitors and -promoters by using
		the blue mussel, Mytilus edulis galloprovincialis. In: S. G. Pandalai (Ed),
		Recent Research Developments in Agricultural and Biological Chemistry,
		Vol. 1. Research Signpost, Trivandrum, 1997, pp. 1-14.
2	Watanabe N, Singh IP	Analysis of aroma release from scented teas. In: H. F. Linskens and J. F.
		Jackson (Eds), Modern Methods of Plant Analysis, Vol. 19. Plant Volatile
		Analysis, Springer-Verlag, Berlin, Heidelberg, 1997 pp. 231-258.
3	Etoh H, Singh IP	Chemistry of lycopene - A Review. In: S. G. Pandalai (Ed), Recent Research
		Developments in Agricultural and Biological Chemistry, Vol. 2. Research
		Signpost, Trivandrum, 1998 , pp. 97-113.
4	Gerwick WH, Singh IP	Structural diversity of marine oxylipins. In: T. M. Kuo and H. W. Gardner
		(Eds), Lipid Biotechnology, Marcel and Dekker, New York, 2002, pp 249-
		275.
5	Singh IP, Etoh H, Takasaki M,	Euglobals - anti tumor promoters from Eucalyptus species. Recent
	Konoshima T	Advances in Phytochemistry. Global Research Network, Trivandrum,
		2000 , 1 , 51-64.

https://scholar.google.co.in/citations?user=JOSz8WsAAAAJ&hl=en https://www.researchgate.net/profile/Inder Pal Singh

6	Singh IP	Nuclear magnetic resonance methods in structure elucidation. In: Rakesh
		K. Sharma and Rajesh Arora (Eds), Herbal Drugs A twenty first century
		perspective, Jaypee Brothers, New Delhi, 2006 , pp 163-174.
7	Singh IP*, Lal UR, Bodiwala HS,	Anti-leishmanial natural products, In: Recent Progress in Medicinal
	Mahajan RC, Bhutani KK	Plants, Studium Press LLC, P.O. Box-722200, Houston, Texas 77072,
		U.S.A. 2006 , 13, 116-149.
8	Singh IP, Sidana J	Phlorotannins, In: Herminia Dominguez (Ed) Functional ingredients from
		algae for foods and nutraceuticals, Woodhead Publishing Ltd. UK. 2013,
		pp 181-204.
9	Aqil F, Munagala R, Jeyabalan	The Indian Blackberry (Jamun), Antioxidant Capacity, and Cancer
	J, Joshi T, Singh IP , Gupta RC	Protection In: Victor R Preedy (Ed) Cancer: Oxidative Stress and Dietary
		Antioxidants 2014. Elsevier Academic Press USA. 2014, 100-114.
10	Singh IP*, Sidana J	Chemistry of the genus Eucalyptus. In Bhojvaid et al (Eds) Eucalypts in
		India, ENVIS centre on Forestry, FRI, Dehradun, India. 2014, 429-469.
11	Singh IP, Ahmad F, Chatterjee	Natural Products: Drug Discovery and Development. In. Ed. Poduri R.
	D,	Drug Discovery and Development: From Targets and Molecules to
	Bajpai R, Sengar N	Medicines. Springer Nature Singapore Pte Ltd. 2021 , 11-66.
12	Singh IP*, Gore DD, Karkhele	The chemistry and pharmacology of mandarin orange (Citrus reticulata),
	S, Vairappan CS	In: Ed. Singh PP, Recent Advances in Pharmaceutical Innovation and
		Research. Springer Singapore, 2023, 305-320.
13	Kumar S, Pathania I,	Recent Advances in Anti-Infective Compounds Produced by Endophytic
	Kamishima T, Koseki Y, Kasai	Fungi, In: Eds. Fungi Bioactive Metabolites: Integration of
	H, Singh IP*	Pharmaceutical Applications, Springer Nature Singapore, 2024, pp 29-
		83.
14	Singh IP*, Mase, N, Tanwar	Chemical diversity and functionality of capsaicinoids. In: Eds. Variyar P.
	AK, Sengar N, Chatterjee O	Singh IP, Adiani V, Penna S, Peppers: Biological, Health, and Postharvest
		perspectives. CRC Press, Taylor and Francis Group. Boca Raton London
		New York, 2024 , 40-64.
15	Singh IP*, Rajput D,	Analytical methods for capsaicinoids and other bioactive metabolites.
	Chatterjee D	In: Eds. Variyar P. Singh IP, Adiani V, Penna S, Peppers: Biological,
		Health, and Postharvest perspectives. CRC Press, Taylor and Francis
		Group. Boca Raton London New York, 2024 , 65-79.

Research Projects (Completed and ongoing)

Title of the project	Funding agency	Role
A composite proposal for comprehensive research on Asavas and	Ministry of Health and Family	Co-I
Aristas by studying markers of the plant materials used therein and	welfare, Dept. of ISM&H, GOI,	
stability and shelf-life studies and technology development of these	New Delhi	
formulations (2003)		
Preparation, standardization and stability related issues of pippalyadi	Dept. of Family Welfare,	Co-I
yoga - an Ayurvedic oral contraceptive (2003)	Ministry of Health and Family	
	Welfare, GOI, New Delhi	
To develop a method to extract and purify sideroxylonals from	Australian National University,	PI
Eucalyptus loxophleba foliage (2005)	Canberra, Australia	
Synthesis of natural Piperine-amino acid derivatives as potential anti-	International Foundation for	PI
leishmanial agents (2006)	Science (IFS), Sweden	
Phytochemical and biological evaluation of selected Eucalyptus	Australian National University,	PI
species (2006)	Canberra, Australia	
Identification of anti-viral compounds with potential for development	DBT, New Delhi	Co-PI
of microbicides to prevent HIV infection and transmission (2006)		
Discovery of potential antileishmanial chemotherapeutics and	DST, New Delhi	PI
ethnotherapeutics from medicinal plants (2007)		
Isolation of anthocyanins from Berries (2007)	University of Louisville, USA	PI

<u>intepsity www.iesearengate.inet/prome</u>	<u>inaci i ai cingn</u>	
Anti-candida metabolites of <i>Burkholderia gladioli</i> OR-1: Identification, characterization, chemical modifications and toxicity assays (2008)	DBT, New Delhi	Co-PI
Standardization and quality control of selected anti-HIV formulations (2008)	ICMR, New Delhi	PI
Studies on anti-tumor and radioprotective potential of <i>Potentilla fulgens</i> Wall ex Hook. And characterization of its active constituents (2010)	DBT, New Delhi	Co-I
Identification of potential anti-HIV natural product analogs using molecular docking and medicinal chemistry approaches (2013)	DBT, New Delhi	PI
Comparative chemoprofiling, isolation and characterization of secondary metabolites of <i>Rhodiola imbricata</i> and <i>R. heterodanta</i> (2015)	DIHAR, DRDO	PI
Biologically active secondary metabolites from <i>Codonopsis clematidea</i> of trans Himalayas (2017)	DIHAR, DRDO	PI
Development of herbal formulations from Seabuckthorn (2017)	DBT, New Delhi	PI and Project Coordi nator
Isolation and characracterization of xanthine oxidase inhibitors from endophytic fungi for treatment of hyperurecemia and gout (2017)	DBT, New Delhi	PI

Industrial Consultancies

Title	Client
Quantification of Steviol glycosides in Chinese Steviol glycosides enriched extract (2010)	Stanpack Pharma Pvt. Ltd, Mumbai
Caralluma Herbal Project (2010)	Chemical Resources
HPLC analysis of polysorbate using ELSD (2008)	Panacea Biotech, Lalru
HPLC analysis of Euphorbia prostata using ELSD (2009)	Panacea Biotech, Lalru
Development of a herbal product KAFGON (2007)	Mrs. Raj Katyal, Jalandhar
HPLC analysis of five herbal samples (2008)	Mrs. Raj Katyal, Jalandhar
Fingerprinting of herbal oil sample (2006)	Venus Remedies, Panchkula
Testing of oil samples on GC-MS (2005)	Alliance Engineers

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Selected Invited Lectures/Presentations (National & International)

- Singh IP. Development of Wound Healing Herbal Formulation from Seabuckthorn. National Conference on 'Indigenous Technologies for Viksit Bharat' CHASCON-Basic Medical Sciences, Panjab University, Chandigarh 07.11.2024
- Singh IP. On the Sodhana of Some Toxic Medicinal Plants. 2nd National Conference on Natural Products/AYUSH System of Medicine, 19th - 21st April 2024, PGIMER, Chandigarh.
- Singh IP. Chemistry of Traditional Ayurvedic Detoxification Processes of Toxic Medicinal Plants. International Conference on Traditional Medicine & Phytopharmaceuticals. 11th International Congress of the Society for Ethnopharmacology. (ICTMP-SFEC 2024) 16th-18th February 2024, CSIR-IIIM, Jammu.
- Singh IP. Development of Herbal Formulations from Seabuckthorn. 7th Nirma Institute of Pharmacy International Conference (NIPiCON 2024). "NextGen Therapeutics: Multidisciplinary Research Approaches for Drug Development and Delivery" Bridging the gaps: From Drug Discovery to Patient Care. Nirma University. February 07-09, 2024.
- 5. Singh IP. qNMR for quality control of medicinal plants and herbal products. Sunway University, Kuala Lampur, Malaysia. December 5, 2023
- 6. Singh IP. Herbal Formulations from Seabuckthorn. National Conference on Natural Products/ Ayush System of Medicine, PGIMER-Chandigarh. 20-21 June 2023
- Singh IP. The Use of ¹HNMR in Pharmacopoeia Testing of Drugs and Herbals. IPC Interactive Meet on Pharmacopoeia Standards: Regulatory and Quality Considerations Indian Pharmacopoeia Commission (IPC), Ghaziabad. June 9, 2023.
- 8. Singh IP. Quantitative NMR and Standardization of Herbals. SPER Jamia Hamdard, New Delhi 11.03.2021
- 9. Singh IP. Emerging Techniques for Analysis of Herbals. *Analytical Techniques In the realm of Molecules & Materials* (ATRAMM-2021), SLIET, Longowal 26-31 July, 2021
- Singh IP. Bioactive Natural Products from Endophytic Fungi. Professor Ram Chand Paul National Symposium "Emerging Chemical Innovations for Swachh, Swasth and Sarvatra Bharat" Feb 27-28, 2020, Panjab University, Chandigarh.
- 11. Singh IP. Standardization of *Seabuckthorn* and *Jamun* fruit Extracts. 7th International Congress of the Society for Ethnopharmacology, India (SFEC 2020). School of Pharmaceutical Education and Research, Jamia Hamdard, New Delhi, India in association with Society for Ethnopharmacology, India February 15-17, 2020.
- Singh IP. TLC and HPTLC in Natural Product Research. Two Week Online Refresher Course on Basic Sciences (Physical, Chemical, Mathematical, Life Sciences and Sports) (22.9.2020 to 5.10.2020) GNDU-Amritsar, 03.10.2020
- Singh IP. Metabolite Analysis of Some Selected Plants used in Traditional Medicines. Pharmacology of Natural Products - (5th IUPHAR WCP-NP-2019). Natural Products for Healthy Ageing: from Molecular Targets to Therapy. NIN-Hyderabad 06.12.2019
- 14. Singh IP. Bioactive molecules of natural origin. MEDCHEM-2019. Natural Product Prospecting for Therapeutic Applications. November 1-2, 2019
- 15. Singh IP. Quantitative Analysis of Secondary Metabolites in Plants. National Conference Recent Advances in Chemical and Environmental Sciences (RACES-2019), Multani Mal Modi College, Patiala. *11.04.2019*
- 16. Singh IP. Analytical Techniques for Chemical Fingerprinting of Plant Extracts. 6th International Conference on the Modernization Of Traditional Chinese Medicine. *Sichuan Academy of Chinese Medicine Sciences, Chengdu 21-22.10.2019.*

- 17. Singh IP. Analytical Techniques for Standardization of Herbal Drugs. National Workshop on Herbal Drugs: Issues and Challenges. *GNDU, Amritsar-16-20.09.2019*
- 18. Singh IP. Quantitative NMR and Standardization of Herbals. SPER Jamia Hamdard, New Delhi 11.03.2021
- 19. Singh IP. Emerging Techniques for Analysis of Herbals. *Analytical Techniques In the realm of Molecules & Materials* (ATRAMM-2021), SLIET, Longowal 26-31 July, 2021
- 20. Singh IP. Bioactive secondary metabolites from natural sources. Chemistry Biology Interface Synergistic New Frontiers (CBISNF-2019), 8th January 2019,
- 21. Singh IP. Isolation and synthesis of anti-leishmanial natural products. The 4th International Symposium toward the Future of Advanced Researches in Shizuoka University 06.03.2018, Shizuoka University, Japan.
- 22. Singh IP. Metabolite fingerprinting of *Eugenia jambolana* fruit pulp extracts. International Conference on Drug Discovery: Biotech and Pharma at CrossRoads 16.02.2018, Thapar University, Patiala.
- 23. Singh IP. Natural Products Drug Discovery and Development. Responsible Research and Innovations in Science and Technology (RRIST), Guru Nanak College, Budhlada. 18.03.2017
- 24. Singh IP (Keynote Lecture). Quantitative NMR: Applications in Herbal Drug Analysis. 2017 International Symposium Toward the Future of Advanced Researches in Shizuoka University, GSST/RIGST, Shizuoka University, Japan. 27.02.2017
- 25. Singh IP. Natural Products-Inspired Approaches for New Bioactive Molecules. Research Institute of Green Science and Technology (RIGST), Shizuoka University, Hamamatsu, Japan 23.02.2017
- 26. Singh IP. Structure Elucidation of Some Selected Natural Products by Spectral Methods. Department of Chemistry, PAU, Ludhiana. 02.02.2017
- 27. Singh IP. New Drug Discovery from Natural Sources. National Consultation on Pharmaceuticals and Bio-fuel from Marine Biological Systems Status, Constraints and the Way Forward. Cochin University of Science and Technology. 1-3, February 2016.
- 28. Singh IP. Diversity in Natural Products Research. 2016. Brain-storming session on 'Drugs from Sea'. CDRI, Lucknow, 21-23 January 2016.
- 29. Singh IP. Developing herbal formulations of anthocyanin and anthocyanidins-enriched extracts from *Eugenia jambolana*. 2015 International Symposium toward the Future of Advanced Researches in Shizuoka University, Japan. January 27-28, 2015.
- 30. Singh IP. Natural product analogs as potential anti-HIV agents. 17th December 2013. Georgia State University, Atlanta, USA.
- 31. Singh IP. Natural product based drug discovery. Technologies in carcinogenesis and chemoprevention. May 30-31, 2013. University of Louisville, USA.
- 32. Singh IP. Discovery of anti-HIV molecule based on natural leads. Indo-US symposium organized by HNBU, Garhwal and University of Texas-Pan American. Dehradun 13th December 2012.
- Singh IP. Natural product based discovery of anti-leishmanial agents. Modi College, Patiala.3rd March 2012.
- Singh IP. Natural product based discovery of antileishmanial and anti-HIV agents. Indo-UK seminar on innovative medicines. Organized by IIT Chennai and University of Strathclyde UK. Hyderabad, 15th November 2011.
- Singh IP. Avenues for an organic chemist why become a scientist. DST-INSPIRE lecture at HNBU, Garhwal, 29th September 2011.
- Afsana, Mittal N, Tewari R, Singh IP. Chemical investigation of *Burkholderia gladioli* OR-1. Presented at 14th Punjab Science Congress, Sangrur, Punjab, February 2011.

- Joshi N, Ghagargunde KG, Sidana J, Singh IP. HPTLC Fingerprinting and quantification of phenolics in Brahma Rasayana – An Ayurvedic Rejuvenator. Presented at 14th Punjab Science Conference, Sangrur, Punjab, February 2011.
- 38. <u>Singh IP</u>, Lal UR, Nisha, Tripathi SM, Jachak SM, Bhutani KK. Standardization of Ayurvedic formulations: *Asava* and *Arishtas*. Presentation at Chitkara College, Punjab, India, October 2010.
- 39. <u>Sharma RJ</u>, Gupta RC, and Singh IP. Densitometric determination of anthocyanins in *Eugenia jambolana*. DDNPTM, NIPER, S.A.S. Nagar, India, November 2010.
- 40. <u>Aqil F</u>, Jeyaprakash J, Ravoori S, Gupta A, Sharma RJ, Sidana J, Singh IP, Gupta RC. Breast cancer chemopreventive potential of 'jamun', the indian blackberry. DDNPTM, NIPER, S.A.S. Nagar, India, November 2010.
- 41. <u>Kaur A</u>, Singh R, Dey CS, Sharma SS, Bhutani KK, Singh IP. Antileishmanial Phenylpropanoids from *Alpinia galanga* (Linn.) Willd. DDNPTM, NIPER, S.A.S. Nagar, India, November 2010.
- 42. <u>Chauthe SK</u>., Mitra D, Bhutani KK, Singh IP. Simple, rapid, economical and enviornment friendly synthesis of Antibiotic 2,4-Diacetylphloroglucinol and anti-HIV dimeric phloroglucinols. Presented at DDNPTM at NIPER, S.A.S. Nagar, India in November 2010.
- 43. <u>Bodiwala HS</u>, Sabde S, Mitra D, Bhutani KK, Singh IP. Synthesis of 9-substituted derivatives of berberine as anti-HIV agents. DDNPTM, NIPER, S.A.S. Nagar, India, November 2010.
- 44. <u>Bodiwala HS</u>, Sabde S, Mitra D, Bhutani KK, Singh IP. Design and synthesis of caffeoyl-anilides as *Portmanteau* inhibitors of HIV-1 integrase and CCR5. ISACS-1, San Francisco, USA, July 2010.
- 45. <u>Sidana J</u>, Rohilla RK, Roy N, Barrow R, Foley WJ, Singh IP. Antibacterial sideroxylonals and loxophlebal from *Eucalyptus loxophleba* foliage. DDNPTM, NIPER, S.A.S. Nagar, India, November 2010.
- Singh IP, Jain SK, Kaur A, Sharma SS, Singh S, Arora SK. Synthesis and antileishmanial activity of Piperine-amino acid conjugates. Presented at workshop on 'Chemistry in Nature – Natural resources: chemical, biological and environmental aspects' in Thailand, December 2009.
- 47. Jain SK, Kaur AK, Singh IP. Synthesis of Piperoyl-amino acid conjugates as potential antileishmanial agents. Presented at DDNPTM at NIPER, S.A.S. Nagar, India in November 2008.
- 48. <u>Chauthe SK</u>, Bharate SB, Sabde S, Mitra D, Bhutani KK, Singh IP. Synthesis and biological evaluation of Mallotojaponin analogues as potential anti-HIV agents. Presented at DDNPTM at NIPER, S.A.S. Nagar, India in November 2008.
- 49. <u>Bodiwala HS</u>, Sabde S, Mitra D, Bhutani KK, Singh IP. Anti-HIV diterpenes from *Coleus forskohlii*. DDNPTM, NIPER, S.A.S. Nagar, India, November 2008.
- 50. <u>Singh IP</u> and Bharate SB. Biomimetic synthesis of naturally occurring phloroglucinol compounds. Presented at SLIET meeting on Green Chemistry, March 2007.
- 51. <u>Lal UR</u>, Nisha, Tripathi SM, Jachak SM, Bhutani KK, Singh IP. Separation and determination of flavonoids and other phenolic compounds in fermented Ayurvedic formulations by RP HPLC. Presented at National Symposium on New Challenges in Chemistry, GNDU, Amritsar, Punjab, March 2006.
- 52. <u>Singh IP</u>, Bharate SB, Khan SI, Tekwani BL, Jacob MR, Khan IA, Bhutani KK. Biogenetic thinking for designing novel molecules: Biomimetic synthesis and biological evaluation of euglobals and their analogues. Presented at National Symposium on New Challenges in Chemistry, GNDU, Amritsar, Punjab, March 2006.

- 53. <u>Singh IP</u>, Bharate SB, Khan SI, Tekwani BL, Jacob MR, Khan IA, Bhutani KK. Biomimetic synthesis and biological evaluation of euglobals and their analogues. Presented at OCCB held at Pune in 2006.
- 54. <u>Singh IP</u>, Bharate SB, Chauthe SK, Bhutani KK. Application of Duff's reagent in natural product synthesis: An efficient two-step synthesis of Jensenone and its biological evaluation. Presented at National Conference on New Trends in Chemistry at Jalandhar, Punjab, India in November 2005.
- 55. <u>Bharate SB</u>, Chauthe SK, Bhutani KK, Singh IP. Biomimetic synthesis and LC-MS assisted separation of euglobals G1-G4. Oral Presentation at ISMAS-WS 2004 on Mass Spectrometry, Shimla, India in October 2004.
- 56. <u>Bharate SB</u>, Bhutani KK, Singh IP. Biomimetic synthesis of anti-malarial robustadials. Presented at International Conference on Chemistry-Biology Interface: Synergistic New Frontiers (CBISNF) held at New Delhi, India in November 2004.

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Current

PhD	PhD	Staff
Neha Sengar	Aditya	K. Prasanna
Ankur Kumar Tanwar	Sourav	Rakesh Kumar (JTA)
Dharmishta Rajput	Shilpa Ghosh	
Indu Pathania	Shivashish Sanone	
Parag Avhad		

Past students

PhD Students

Sr. No.	Name	Thesis title
1	Sandip B. Bharate	Design and biomimetic synthesis of phloroglucinol compounds for antiinfective agents (2007)
2	Uma Ranjan Lal	Development of analytical profiles of selected Arishtas (2010)
3	Hardik S Bodiwala	Natural products and their analogs as potential anti-HIV agents (2011)
4	Jasmeen Sidana	Phytochemical investigations on selected Eucalyptus species for potential anti-leshmanial activity (2011)
5	Siddheshwar K Chauthe	Design and synthesis of natural product analogues as potential anticancer and anti-HIV agents (2012)
6	Amandeep Kaur	Phytochemical investigations on selected medicinal plants for antileishmanial activity (2012)
7	Ram Jee Sharma	Studies on <i>Eugenia jambolana</i> derived anthocyanins- and anthocyanidins- enriched extracts: Standardization, biological evaluation and formulation development (2015)
8	Shivani Mahajan	Design and synthesis of natural product-based analogues as potential anti- protozoal and anti-HIV agents (2016)
9	Alka Choudhary	Phytochemical investigations of <i>Potentialla fulgens</i> and <i>Rhodiola imbricata</i> for selected biological activities (2016)
10	Shiv Gupta	Design and synthesis of anti-HIV natural product analogs (2017)
11	Ravi Kumar Mittal	Design, synthesis and in silico evaluation of substituted quinoline derivatives for anti-HIV activity (2017)
12	Isha Saraf	Phytochemical profiling of some Australian and Indian <i>Eucalyptus</i> Species (2018)
13	Shah Purvi	Design, synthesis and biological evaluation of quinoline and 1,2,3,4- tetrahydroisoquinoline derivatives as potential anti-HIV and anti-cancer agents (2018)
14	Sanjay Kumar	Synthesis of Natural Product Analogs and Isolation of Secondary Metabolites from Endophytic Fungi for Biological Evaluation (2018)
15	Shweta Tiwari	Synthesis and Biological Evaluation of Phloroglucinol Derivatives and Nitrogen Containing Heterocycles (2019)
16	Soni Ranjana	Development of Herbal Formulations From <i>Hippophae Salicifolia</i> D.Don Leaves For Anti-Inflammatory And Wound Healing Activity (2023)
17	Dattatraya Dinkar Gore	Studies on Hippophae rhamnoides fruit derived oil, hydroalcoholic extract, polyphenol enriched fraction: Standardization, biological evaluation, and formulation development (2023)
18	Debanjan Chattrejee	Studies on the Chemistry of Ayurvedic Detoxification Processes of Toxic Medicinal Plants (2024)

M. S. (Pharm.) Students

Sr No	Name	Thesis title	Year
1	Siddheshwar K	Synthesis of phloroglucinol derivatives as potential anti-	2003
	Chauthe	malarial compounds	
2	Hardik S	Chemistry and biology of chemical constituents of Piper cubeba	2005
	Bodiwala	and Piper retrofractum	
3	Nafees Ahmad	Synthesis of O-alkylated phloroglucinol derivatives as potential	2005
		anti-malarial agents	
4	Jasmeen Sidana	Phytochemical investigations on Eucalyptus loxophleba	2006
5	Nisha Jambu	Isolation and characterization of marker constituents from	2006
		Ayurvedic formulations Arjunarishta, Rohitakrishta and	
		Babbularishta	
6	Amandeep Kaur	Phytochemical investigations on Alstonia scholaris	2007
7	Shreyans Jain	Synthesis and antileishmanial activity of Piperine-Amino acid	2007
		conjugates	
8	Aniket Karmase	Phytochemical investigations of Aegle marmelos	2008
9	Vinod	Synthesis of natural phloroglucinol compounds as potential	2008
	Mandowara	antimicrobials and antileishmanials	
10	Amit Kumar	Synthesis of Piperoyl-Amino acids conjugates	2008
	Gautam		
11	Ram Jee Sharma	Large-scale isolation of Anthocyanins from Eugenia jambolana	2009
12	Maulik G. Patel	Phytochemical investigations of Eucalyptus paniculata	2009
13	Kiran	Standarization of Ayurvedica formulation Brahma Rasayana	2010
	Ghagargunde		
14	Neha Jain	Chemical aspects of Ayurvedic Detoxification of Plumbago	2010
		zeylanica	
15	Dharmendra	Synthesis of Naturally occurring Phloroglucinol glycosides	2010
	Yadav		
16	Afsana	Chemical investigation of Burkholderia gladioli	2011
17	Aruna Meena	Standardization of Ayurvedic formulation Dravyadi kvatha	2011
		churna	
18	Neeta Joshi	Chemical investigation of Bacillus vallismortis	2011
19	Rajesh Ghanta	Standardization of Ayurvedic formulation Haritakiyadi churna	2011
20	Vijay Rakholiya	Phytochemical investigation of Eucalyptus tereticornis	2012
21	Deep Patel	Synthesis of Macrocarpal analogues	2012
22	Naresh Marella	Synthesis and Biological evaluation of Cubebin and Berberine	2012
		analogs for anti-leishmanial activity	
23	Divya Sreepada	Synthesis of phloroglucinol and sesquiterpene derivatives	2012
24	Ekhar Prashant	Isolation of Gingerols and Shogaols from Zingiber officinalis	2012
25	Lokesh Joshi	Synthesis of Piperoyl- dipeptide conjugates for anti-leishmanial	2012
		activity	
26	Priyanka Jindal	Standardization of Vasant Malti Rasa and Phaltrikadi kwatha	2012
27	Jyothsana	Standardization of Marketed samples of Abhrak-bhasma and	2012
		Dhantri lauh	
28	G. Krishna	Scale-up and preformulation studies on anti-HIV caffeoyl-	2013
	Rajitha	anilide derivatives	

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29	Sourabh jain	Isolation and characterization of chemical constituents from	2013
		aerial parts of Tephrosia purpurea	
30	Priyanka Mangal	Standardization and quantification of plant materials and their herbal products using quantitative NMR technique	2013
31	Kathik Dandi	Phytochemical investigation of selected Eucalyptus species	2013
32	Srikanth	Chemical investigation of radio-protective fraction isolated	2013
52	Munnagi	from Bacillus sp. INM-1	2015
33	Sanjay Kumar	Scale-up and preformulation studies on anti-HIVphloroglucinol	2013
		compounds	
34	Yogin Mevada	Finding a substitute of cow urine for Ayurvedic formulations	2013
35	Parikh	Isolation of marker compounds from Andrographis paniculata	2014
	Mayurkumar N	and Butea monosperma	
36	Manoj Kumar	Synthesis of sulphated flavanoid-O-glucosides	2014
	Sharma		
37	Naik Dharav	Design and synthesis of quinoline derivatives as antileishmanial	2014
	Hitendrabhai	and anti-HIV agents	
38	Nanasaheb	Synthesis of N-acetyl-L-tryptophan-N-glucoside	2014
20	Dhavan	Supplying of A substituted suitable 2 (1/1)and analogs of	2014
39	Haritha Chowdhary	Synthesis of 4-substituted quinolin-2-(1 <i>H</i>)one analogs as potential anti-HIV agents	2014
40	Seema Soni	Development and standardization of solid dosage form (tablet)	2014
40	Seema Som	of Phatrikadi Kwatha	2014
41	Roohi Mohi-ud-	Development and standardization of liquid dosage form (syrup)	2014
71	din	of phaltrikadi kwatha	2014
42	Richa Baghel	Design and synthesis of analogues of piplartine for anti-	2015
	0	leishmanial activity	
43	Revathi	Isolation of mangiferin from Mangifera indica	2015
44	Jignesh	Phytochemical investigations on Euphorbia thymifolia	2015
45	Chandresh	Evaluation of anti-eczematic activity of hydro-alcoholic extract	2015
		of Euphorbia thymifolia and its prepared formulations in	
		Eczema induced mice model	
46	Sarala	Phytochemical investigations on Tephrosia purpurea	2015
47	Jay A. Sompura	Chemical investigation of an endophytic fungus Lasiodiplodia	2016
		pseudotheobromae	
48	Pratiksha Dilip	Isolation of compounds from Hippophae rhamnoides ssp.	2016
	Kamble	turkestanica	
49	Randhir Kumar	Isolation of anthocyanins from peels of Solanum melongena	2016
50	Avaneesh Kumar	Isolation of anthocyanins from <i>Punica granatum</i> seeds	2016
51	Aruna	Phytochemical investigation of Clerodendrum colebrookianum	2016
	Hanumant		
F 2	Dhage		2017
52	Anjaly Maria	Isolation and characterization of secondary metabolites from endophytic fungus <i>Fusarium equiseti</i>	2017
53	Gayathri Gopi	Isolation, characterization and quantification of marker	2017
		compounds from Alstonia scholaris stem bark	
54	Meena Kumari	Isolation and characterization of chemical constituents of	2017
	Chauhan	Acalypha indica L.	

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55	R. Shravanthi	Design and synthesis of Indole derivatives for anti-HIV activity	2017
56	Kunal Gupta	Standardization of anti-eczematic formulation of hydroalcoholic extract of <i>Euphorbia thymifolia</i>	2017
57	Sailaja N	Isolation, characterization and quantification of marker compounds from <i>Aegle marmelos</i> leaves and fruits	2017
58	Pagar Amol Dilip	Isolation and characterization of secondary metabolites from endophytic fungus Lasiodiplodia pseudotheobromae	2017
59	Rakesh Kumar	Phytochemical investigation of Hemidesmus indicus (L.) R. Br.	2017
60	Eknath	and its evaluation for anti-obesity activity Phytochemical investigation and standardization of <i>Holoptelea</i>	2017
61	Bhanudas Kole Upma Gulati	integrifolia Planch Design and synthesis of 2-styrylquinoline-3-hydrazide	2017
		derivatives	
62	Priyanka Sharma	Design and synthesis of AdipoRon derivatives and AdipoRon inspired imperatorin derivatives	2018
63	Musande	Isolation and characterization of secondary metabolites from	2018
	Kalpesh Satish	Seabuckthorn fruits	
64	Purnima Gupta	Isolation and characterization of alkaloids from Tinospora	2018
		cordifolia (WILLD.) MIERS. EX HOOK. F. & Thoms	
65	Ruchi Bajpai	Phytochemical investigation of Punica granatum L. peel	2018
66	Rakshit Ranjan	Isolation and characterization of glycosides from Tinospora	2018
		cordifolia (WILLD.) MIERS. EX HOOK. F. and Thoms	
67	Gaurav	Isolation and characterization of secondary metabolites from	2018
		leaves of Carica papaya L.	
68	Shubam Mehta	Isolation and characterization of lipids from Hippophae	2018
		<i>rhamnoides</i> L. berries	
69	Gaurav Gopal	Isolation and characterization of flavonoids from berries of	2018
	Naik	Hippophae rhamnoides L.	
70	Jadhav Swati	Isolation of terpenoids from <i>Tinospora cordifolia</i> (Willd.) Miers.	2018
	Appasaheb		
71	Vaishali Ramesh	Isolation and characterization of glycosides from roots of	2019
	Chaudhari	Picrorrhiza kurroa Royle ex Benth.	
72	B. Priyanka	Isolation and characterization of triterpene saponins from	2019
		aerial parts of Centella asiatica (Linn.)	
73	Priyanka	Isolation and characterization of phenolics from berries of	2019
	Narayan Shinde	Hippophae rhamnoides (Linn.)	
74	Shubam	Synthesis of adiporon based potential antidiabetic agents	2019
	Majumdar		
75	Hashmi Ismat Farheen	Standardization of plihari vati – an ayurvedic formulation	2019
76		Isolation and characterization of triternessid concering from	2010
76	Anjna Devi	Isolation and characterization of triterpenoid saponins from Bacopa monnieri (Linn.)	2019
77	Shreyanshi	Quantification of anthocyanins in the black wheat variety	2020
//	Kulshreshtha	NABIMG-11	2020
78	Shwetali Rane	Phytochemical investigation of endophytic fungus Muscodor	2020
		albus	
79	Ravi Adinarayan	Phytochemical investigation, isolation and characterization of	2020
	Somabattini	secondary metabolites from Avicennia officinalis L.	

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80	Yadav Himanshi Chetan	Development of topical formulation of <i>Hippophae salicifolia</i> fruits	2020
81	Rudraneel Roy	Quantification of anthocyanins in advanced purple wheat	2020
	Chowdhury	variety	
82	Ravleen Kaur	Analysis of phytoconstituents in different ayurvedic dosage	2020
		form (decoction and paste) of Terminalia chebula	
83	Pathan Rais	Development of phospholipid complex and self micro	2020
	Ansar	emulsifying drug delivery system (SMEDDS) from polyphenolic	
		enriched fraction of Hippophae salicifolia fruits	
84	Soumita Sarcar	Phytochemical investigation of fruits of Hippophae salicifolia	2021
		Linn.	
85	Deepti S	Evaluation of anti-ulcer activity of triphala (Terminalia chebula)	2021
	Damodar	and quantification of marker compounds from triphala	
86	Hanuman	Phytochemical investigation of Tagetes erecta Linn.	2021
87	Deepak Kumar	Phytochemical investigation of <i>Eclipta prostrata</i> (Linn.)	2021
88	Snehal Karkhele	Phytochemical investigation on peels <i>Citrus reticulata</i> Blanco.	2021
89	Andhale Reshma	Phytochemical investigation of <i>Premna latifolia</i> Roxb.	2021
	Ajinath	,	
90	C. Lalhruaizeli	Phytochemical investigation of fruits from Morus alba Linn.	2021
91	Shayani Saha	Isolation and characterization of flavonoids and their glycosides	2021
		from the fruits of Hippophae rhamnoides L.	
92	Naik Siddhi	Formulation and evaluation of phytosome drug delivery system	2021
	Sanjay	of Hippophae rhamnoides fruits	
93	Shivani Mourya	Large Scale Isolation & Characterization of Lignan from the	2022
		seeds of Linum usitatissimum (Flax seeds)	
94	S. Madhu	Phytochemical Investigation of Tagetes erecta seeds	2022
	Manasa Reddy		
95	Borade Prashant	Quantification of Phytoconstituents from Murraya koenigii	2022
	Chandrakant	&Tinospora Cordifolia by 1H qNMR Spectroscopy	
96	Arpit Mittal	Isolation and characterization of Chemical Constituents of B.	2022
		Cristata L.	
97	Ashitosh	Isolation and Quantitative Analysis of Saccharum Spontaneum	2022
	Chandrakant	for antiurolithiasis activity	
	Edake		
98	Muakan Saini	Identification of Phytoconstituents present in Leaves by LC-MS	2022
		of Plant Polyalthia Longifolia and Quantification of two major	
		Compound of Leaves by 1H-NMR	
99	Indu Pathania	Phytochemical Investigation of Argyreia Speciosa	2022
100	Shivani Bharat	Quantitative Analysis of Esssential oil Eucalyptus Tereticornis	2022
	Jadhav	Leaves by GC-MS and qNMR	
101	Poonam Thakur	Survey of Quality of Samples Marketed in Jan Aushadhi Stores	2022
102	Prajakta Shanker Handeshwar	Stress Testing on a Selected Drug and Establishment of SIM	2022
103	Durga Sumanth	NMR Studies on Cyclodextrin Complex of Selected Drug	2022
4.6.5	Pasupuleti		
104	Siddharth	Quantitative NMR analysis : Method Development and	2022
	Raosaheb	Validation	

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105	Priyanka Gulve	Isolation & Characterization of Phytoconstituents from Argyreia Speciosa	2023
106	Manolina	The Isolation of Vasicine and Vasicinone from the Leaves of	2023
	Karmakar	Justica Adhatoda and Quantification by HPLC	
107	Rutuja Bandal	Isolation & Characterization of Phloroglucinol Compounds from	2023
		Eucalyptus tereticornis Smith	
108	Fahima Narzish	Quantification of Phytoconstituents from the Fruits of	2023
		Terminalia Chebula by 1H qNMR & HPLC	
109	Hardeep Kaur	Analysis of Herbal Formulation :Darkshavaleha	2023
	Manchanda		
110	Vishu Pal	Quantification of Phytoconstituents from Essential oil of	2023
		Cinnamomum Tamala Nee& Eberm ,Leaves by qNMR	
		Spectroscopy	
111	Chaitanya	Development of Analytical Method for Standarization of	2023
442	Nagulapalli	bilvadileha	2022
112	Vivekananda	Development of Analytical Methods for the Analysis of	2023
442	Jena	Marketed Ayurvedic Formulation - Vasavaleha	2022
113	Olivia Chatterjee	Comparative Analysis of Chemical Constituents of Saraca Asoca	2023
		De. Wilde and Polyalthia Longifolia Thwaites Using NMR , FTIR, HPLC and HPTLC	
114	Abishek Gabba	Stability Testing of Biosimilar of Bevacizumab Bryxta	2023
115	Bedage Pooja	qNMR : Method Development and Validation for Selected	2023
	Subhash	Drugs and its Application on Marketed Formulations	
116	Gourav Gupta	Quality Survey of Top Selling Jan Aushadhi Drugs	2023
117	Mankar Santosh	Qualitative Study of Jan Aushadhi Drugs with Reference to I.P.	2023
	Ashok		
118	Rishabh Sharma	Stability Testing of Marketed Formulations of Terminalia	2023
		Arjuna and Piper Nigrum	
119	Neha Gotmare	Process Development for Large Scale Isolation of Ursolic acid	2024
120	Aniket R.	Isolation and Characterization of Tannins from Fruits of	2024
	Gujarathi	Terminalia Bellirica	
121	Chowdhery Aliya	Process Development for Large Scale Isolation of Hesperidine	2024
	Samiallah	&Chebulinic acid	
122	Divyesh Nikam	Quantification of phytoconstituents from Citrus Limelta Fruit	2024
		Peel by qNMR	
123	Abishek Chhabra	Isolation and Characterization of Agnuside from Vitex Negundo	2024
		and 6-gingerol from Zingiber Officinalis	
124	Tanu Kumari	Isolation of Phytoconstituents from Fruits of Embelica	2024
	Singh	Officinalis	
125	Abhijeet	Isolation and Characterization of Hydrostable Tannins from	2024
	Vyawahara	Fruits of Terminalia Chebula	
126	Ragini Yadav	Analytical Method Development for Detection and	2024
		Identification of Adulteration and Substituents in Commercially	
		Available Medicinal Plants <i>Plumbago Zeylanica</i> its Adulterant :	
		Plumbago Indica ; Substituents : Baliospermum Montanum and	
40-		Achyranthus Aspera	2024
127	Dhanashri	Development of Analytical Methods for the Identification of	2024
	Sawant	Adulterants from Commercially Available Medicinal Plants :	

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		Piper Nigrum and its Adulterants : Carica Papaya, Eleusine	
		Coracana and Fagopyrum Esculentum	
128	Musidipalli Sai	Quantification of phytoconstituents from the Fruits and	2024
		Formulation of Morinda Citrifolia by 1H qNMR & HPTLC	
130	Biradar Suchita	Stability Testing on Tinospora Cordifolia and its Marketed	2024
	Ashok	Formulations	
131	Lingayat	Stability Testing on Adhathoda Vasaka and its Marketed	2024
	Abhishek	Formulations	
132	Dhanil Jose	Quantitative Nuclear Magnetic Resonance Spectroscopy :	2024
		Method Development and Validation of Selected Drugs	
133	Gade Komal	Quantitative Nuclear Magnetic Resonance Spectroscopy :	2024
	Vilas	Method Development and Validation of Selected Drugs	
134	Kolhal Pratik	Preperation and Characterization of Sunitinib -β Cyclodextrin	2024
	Bhaskar	Complex	