

## Publication – April 2025- January 2026

## Publications Research Paper 2025-26(as on 31-01-2026)

Research outcomes published in Journals							
S. No.	Name of the Corresponding author	Type of Research Publication (Research Article/ Review article)	Citation of the Research Publication (Research Article) [Vancouver style]	Discipline (Biotechnology, Biochemistry and Molecular Biology, Micro Biology, Medicinal Plant Research [Medio-Ethno-Botanical Survey, Cultivation, Agrotechniques, Tissue Culture etc.], Drug Standardization [Quality Control, Quality Assurance, Pharmacognosy], Pharmacology & Safety studies, Veterinary Research, Fundamental Research, Clinical Research including Epidemiological Studies, Medico Historical studies and Literary research)	Date of publication (Month & Year)	Indexing agency i.e. Scopus, Pubmed, UGC care, Web of Science etc.  <i>(Note: Please check the indexing based on the database link provided in the email)</i>	DOI, ISSN
1.	Dr. Sudesh N. Gaidhani	Research Article	Sudesh N. Gaidhani, S. Viswanth Reddy, Srikanth Ala, Y. R. Sanjaya Kumar, Shrirang B Jamdagni, Kartar Singh Dhiman, Bhagwan Sahay Sharma, Acute and repeated dose oral toxicity study of AYUSH SG-5 in Sprague Dawley rats, International Journal of Ayurveda	Pharmacology & Safety studies	April 2025	Pub Med, UGC Care	DOI: 10.4103/ijar.ijar_97_24

			Research, 2025;6(1), 25-31,				
2.	Dr Binitha P	Review Article	Binitha, P.1,2; Aswani, P. S.1,2; Indu, P. P.1,2. Sarabharajiyam: A Book of Contemporary Approaches to Health and Wellbeing. Journal of Indian Medical Heritage 3(4):p 234-238, October-December 2024.   DOI: 10.4103/jimh.jimh_5_25	Literary Research	14.05.2025	Baidu Scholar, CNKI (China National Knowledge Infrastructure), EBSCO Publishing's Electronic Databases, Ex Libris – Primo Central, Google Scholar, Hinari, Infotrieve, National Science Library, Netherlands ISSN centre, ProQuest, TDNet, Wanfang Data.	DOI: 10.4103/jimh.jimh_5_25
3.	Dr. Thamizh Selvam N	Review Article	Dr. Thamizh Selvam N. Integrative approach of clinical nutrition and AYUSH system for sustainable public healthcare in India: An overview. Health 2025; 103(05):12-17.	Literary Research	May-25	-	ISSN 0017-8861
4.	Mr. Thirupataiah Boini	Research article	Boini T, Misro L, Radhakrishnan T, Maurya RK, Rajeesh VR, Natarajan TS. Integrated Pharmacognostic, Phytochemical, and HPTLC Investigation of Hibiscus hispidissimus Griff. Leaves and Stem with Emphasis on $\beta$ -Sitosterol. Journal of Drug Research in Ayurvedic Sciences.	chemistry	May 2025	UGC care	DOI: 10.4103/jdras.jdras_445_24

			2025 May 1;10(3):244-58.				
5.	Dr Aswani P S	Review Article	Aswani, Pulikunnel Sreedharan; Binitha, Palengara. Deciphering Vaidyavara Śrī Kālidāsa Viracita Vaidya Manorama: A Kerala Ayurveda Literature. Journal of Indian Medical Heritage 4(2):p 93-98, April-June 2025.   DOI: 10.4103/jimh.jimh_8_25	Fundamental research	June 2025	Baidu Scholar, CNKI (China National Knowledge Infrastructure), EBSCO Publishing's Electronic Databases, Ex Libris – Primo Central, Google Scholar, Hinari, Infotrieve, National Science Library, Netherlands ISSN centre, ProQuest, TDNet, Wanfang Data.	10.4103/jimh.jimh_8_25
6.	Mr. Lakshminarayana Misro	Research article	Pekam JN, Efange NM, Mishro L, Keumoe R, Ndjakou BL, Ayong L, Njyou FN, Moundipa PF, Rajendran V. In vitro Antiplasmodial Activities of Extracts and Fractions from <i>Lepidobotrys staudtii</i> against sensitive and resistant Blood-stage Parasites of <i>Plasmodium falciparum</i> . International Journal for Parasitology: Drugs and Drug Resistance. 2025 Aug 25:100610.	chemistry	August 2025	Scopus, Pubmed, UGC care, Web of sciences	<a href="https://doi.org/10.1016/j.ijpddr.2025.100610">https://doi.org/10.1016/j.ijpddr.2025.100610</a>
7.	Chris Antony	Letter to the Editor	Antony, Chris; Mane, Santosh S, Letter to the Editor “The Emperor of all Maladies –	Literary research	July-September 2025 issue,	Pubmed	DOI: 10.4103/ijc.jc_45_24

			A biography of cancer” by Siddhartha Mukherjee: An essential read for oncologists, Indian Journal of Cancer 62(3):p 465-466, Jul–Sep 2025.   DOI: 10.4103/ijc.ijc_45_24		published in November 2025		Open Dear Editor
8.	Mr. Lakshminarayana Misro	Research article	Misro L, Boini T, Maurya R, Thulasi R, Kumar V, Meena AK, Singh R, Singh A, Srikanth N, Acharya R. Validated HPTLC method for quantification of Cuminaldehyde and $\beta$ -Sitosterol in AYUSH SS granules. Discover Chemistry. 2025 Sep 14;2(1):206.	chemistry	September 2025	Scopus, Pubmed, UGC care, Web of sciences	<a href="https://doi.org/10.1007/s44371-025-00283-z">https://doi.org/10.1007/s44371-025-00283-z</a>
9.	Mr. Lakshminarayana Misro	Research article	Boini T, Misro L, Maurya R, KS R, Radhakrishnan T, Sharma P, VR R, Meena AK, Singh A, Singh R, N S. Simultaneous quantification of five bioactive markers for standardization of ayurvedic polyherbal formulation Jwarahara Kwatha Choornam using HPTLC. Scientific Reports. 2025 Sep 26;15(1):33023.	chemistry	September 2025	Scopus, Pubmed, UGC care, Web of sciences	<a href="https://doi.org/10.1038/s41598-025-18566-x">https://doi.org/10.1038/s41598-025-18566-x</a>
10.	Sudesh N. Gaidhani, N. Srikanth, Arjun Singh, P. V. Deshmukh, Viswanth Reddy, Gandhidas S. Lavekar,	Research article	Gaidhani, Sudesh & Srikanth, Narayanam & Singh, Arjun & Deshmukh, P. & Reddy, Viswanth & Lavekar, Gandhidas & Ala, Srikanth. (2025). Safety Assessment of Ayurvedic Formulation “Annabedi chendooram” in Experimental Animals. Ancient Science of Life. 39. 50-55.	Pharmacology	September 2025	-	DOI: 10.4103/asl.asl_5_24

	Srikanth Ala.		10.4103/asl.asl_5_24.				
11.	Sudesh N. Gaidhani, Viswanth Reddy S, Srikanth Ala, Sanjaya Kumar Y R, Shrirang Jamadagni, K. S. Dhiman, Shruthi Khanduri	Research Article	Gaidhani, Sudesh N.; Reddy, S Viswanth; Ala, Srikanth; Sanjaya Kumar, Y R1; Jamadagni, Shrirang2; Dhiman, K. S.1; Khanduri, Shruthi1. Evaluation of Anti-arthritis Activity of AYUSH SG-5 in Complete Freund's Adjuvant-induced Arthritis. Journal of Ayurveda 19(3):p 228-235, Jul-Sep 2025.   DOI: 10.4103/joa.joa_290_23	Pharmacology	06.10.2025	-	DOI: 10.4103/joa.joa_290_23.
12.	Parvathy G Nair	Life profile Article	Nair PG, Chandran DV, Venugopal K, Pattona AM. Life profile of Panavally C. Krishnan Vaidyan: His enduring journey as a social reformer and healer. J Res Ayurvedic Sci 2025;9:197-206.	Literary	28.10.2025	-	DOI: 10.4103/jras.jras_316_25
13.	Parvathy G Nair	Review	Nair PG, Chettiyamkandy S. Ayurvedic herbal heritage: An in-depth review of Bapalal Vaidya's Nighantu Ādarśa.	Book review	22.10.2025		DOI: 10.4103/jimh.jimh_11_25
14.	Dr K.M Pratap Shankar	Research article	Pratap Shankar KM, Mohan K M. Ayurvedic management for Epidermolysis bullosa - A case report. J Ayurveda Integr Med. 2025 Nov 11;16(6):101255. doi: 10.1016/j.jaim.2025.101255.	Clinical Research	Nov 2025	Scopus, Pubmed, Web of Science	10.1016/j.jaim.2025.101255
15.	Dr K.M. Pratap	Research	Pratap Shankar KM, Nair DR, Rohit KS, Pradeepkumar PP. A	Clinical research	December	UGC care	10.4103/jacr.

	Shankar	Article	case report on Acute cardiac syndrome following Virechana karma in Avascular necrosis of femoral head. J Ayurveda Case Rep 2025;8:223-7.		2025		jacr_299_24
16.	Dr.Devi R Nair	Research article	Nair DR, C J S, Jameela S, E R, Moorthy S, Parasuram H, Khanduri S, Rao BC, Srikanth N, Acharya R Impact of Intranasal Administration of Ayurveda Medicine in Apparently Healthy Individuals on Neurophysiological Variables and Functional Connectivity Using Functional Magnetic Resonance Imaging: Protocol for an Exploratory Randomized Controlled Trial JMIR Res Protoc 2026;15:e67132 doi: 10.2196/67132 PMID: 41511827	Clinical research	January 2026	PubMed, PubMed Central (PMC), MEDLINE, Sherpa Romeo, DOAJ, Scopus, Web of Science(WoS)/ES CI, and EBSCO	doi: 10.2196/67132
17.	Mr. Thirupataiah Boini	Research article	Misro L, Jeevan AS, Maurya R, Radhakrishnan T, Boini T, Rajeesh VR, Rohit KS, Kumar V, Meena AK, Srikanth N, Acharya R. Impact of Regional Variation on the Bioactive Composition and Antioxidant Potential of Piper longum Linn. Chemistry & Biodiversity. 2026 Jan;23(1):e02460.	Chemistry	January 2026	Scopus, Pubmed, UGC care, Web of sciences	<a href="https://doi.org/10.1002/cbdv.202502460">https://doi.org/10.1002/cbdv.202502460</a>

<b>Book Chapter/Papers in Seminar proceedings published</b>						
<b>S. No .</b>	<b>Name of the Corresponding author</b>	<b>Type of Research Publication (Book Chapter/Papers in Seminar proceedings )</b>	<b>Citation of the Research Publication (Book Chapter/Papers in Seminar proceedings) [Vancouver style]</b>	<b>Discipline (Biotechnology, Biochemistry and Molecular Biology, Micro Biology, Medicinal Plant Research [Medio-Ethno-Botanical Survey, Cultivation, Agrotechniques, Tissue Culture etc.], Drug Standardization [Quality Control, Quality Assurance, Pharmacognosy], Pharmacology &amp; Safety studies, Veterinary Research, Fundamental Research, Clinical Research including Epidemiological Studies, Medico Historical studies and Literary research)</b>	<b>Date of publication (Month &amp; Year)</b>	<b>ISBN</b>
1.	Mr Lakshminarayana Misro	Book chapter	Misro L, Radhakrishnan T, Boini T, Maurya RK, Rajeesh VR, Jeevan A, Swamy CT. Effect of Different Processing Methods on Specific Nutrients of Glycyrrhiza glabra L. InLiquorice (pp. 131-147). CRC Press.	Drug standardization	May 2025	eBook ISBN9781032674322, <a href="https://doi.org/10.1201/9781032674322">https://doi.org/10.1201/9781032674322</a>
2.	Rahul Kumar Maurya	Book chapter	Maurya RK, Boini T, Misro L, Radhakrishnan T, Gharat P, Swamy CT. Starch: Extraction, Identification, Modifications, and Commercial Uses. InLiquorice 2025 (pp. 54-77). CRC Press.	Drug standardization	May 2025	eBook ISBN9781032674322, <a href="https://doi.org/10.1201/9781032674322">https://doi.org/10.1201/9781032674322</a>
3.	Thirupataiah Boini	Book chapter	Chandrakant Galgatte, U., Gharat, P.R., Boini, T., Misro, L., Maurya, R. (2026). Biomedical Applications of Polymer Nanocomposites. In: N. Kothawade, S., Pande, V., Gattani, S., Sumbe, R. (eds)	Drug standardization	January 2026	Print ISBN978-3-032-00364-5, Online ISBN978-3-032-00365-2, <a href="https://doi.org/10.1007/978-3-032-00365-2">https://doi.org/10.1007/978-3-</a>

			Polymer Nanocomposites. Springer, Cham. <a href="https://doi.org/10.1007/978-3-032-00365-2_13">https://doi.org/10.1007/978-3-032-00365-2_13</a>			032-00365-2_13
--	--	--	---	--	--	----------------