

SCOPUS INDEXED PUBLICATIONS FROM 2010 TO MAY- 2024

S.No	Authors	Title	Year	Source title	Volume	Issue	Page No	Cited by	Link
1	Carolin P.; Mariappan A.; Meena Kumari R.	In vitro Evaluation of Anticancer Activity of Karanthai Legium (KI) â€” A Siddha Medicine for Cervical Carcinoma against Hela Cell Line By MTT Assay	2024	Research Journal of Pharmacy and Technology	17	2	807 - 810	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189967182&amp;doi=10.52711%2F0974-360X.2024.00125&amp;partnerID=40&amp;md5=3d7e000bb3e76a0f76c7544ce8600c89">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189967182&amp;doi=10.52711%2F0974-360X.2024.00125&amp;partnerID=40&amp;md5=3d7e000bb3e76a0f76c7544ce8600c89</a>
2	Senthil Kumar R.; Mohamed Hanifa M.; Jayasooriya M.; Lekshmi Kanth L.; Krishnaraj S.; Subathra T.	Rad Bett Sessel-An Integrated Wheelchair Bed for Incorporating Ergonomics into Mobility and Rest	2024	SAE Technical Papers			-	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190428592&amp;doi=10.4271%2F2023-01-5121&amp;partnerID=40&amp;md5=c52acda6f5616b42d4ccf0d368bcaec">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190428592&amp;doi=10.4271%2F2023-01-5121&amp;partnerID=40&amp;md5=c52acda6f5616b42d4ccf0d368bcaec</a>
3	Girija N.S.; Neethi B.; Sakthimanipriya L.; Sinekha M.A.; Shanmugapriya P.; Meenakumari R.	In-Vitro Cytotoxic, Antiproliferative and Apoptotic Activity of Siddha Formulation Nandhi Mezhu (NM) Against Hela Cell Line	2024	Applied Biochemistry and Biotechnology	196	3	1612 - 1622	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164502464&amp;doi=10.1007%2Fs12010-023-04657-w&amp;partnerID=40&amp;md5=205f7849d48b761c11fe032017646e87">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164502464&amp;doi=10.1007%2Fs12010-023-04657-w&amp;partnerID=40&amp;md5=205f7849d48b761c11fe032017646e87</a>
4	Bhosale S.S.; Sivakkumar S.; Jamadagni S.; Arulmozhi S.	Therapeutic potential of Bhiramiyadhi bhavanai choornam in ameliorating scopolamine-induced impaired learning and memory in rats: neuroprotective effects and mechanistic insights	2024	Research Journal of Pharmacy and Technology	17	2	553 - 562	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190119728&amp;doi=10.52711%2F0974-360X.2024.00086&amp;partnerID=40&amp;md5=e886c6b68692b07601e051bbfba44c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190119728&amp;doi=10.52711%2F0974-360X.2024.00086&amp;partnerID=40&amp;md5=e886c6b68692b07601e051bbfba44c</a>
5	Jayram J.; Kondaveeti S.S.; Gnanaraj Johnson C.; Sampath P.J.; Kalahaveedu M.	Challenges and Prospects of Development of Herbal Biomaterial Based Ethical Wound Care Productsâ€”A Scoping Review	2024	International Journal of Lower Extremity Wounds	23	2	291 - 305	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117909371&amp;doi=10.1177%2F153473462110521408&amp;partnerID=40&amp;md5=20c3b687acbf8a1816eb5364895327527">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117909371&amp;doi=10.1177%2F153473462110521408&amp;partnerID=40&amp;md5=20c3b687acbf8a1816eb5364895327527</a>
6	Abiramasundari V.K.; Govindaraju P.; Sannasi M.; Sirisha C.; Gairola S.U.; Kumar S.	The traditional use of Medicinal plant and their natural product to combat covid-19	2024	African Journal of Biological Sciences (South Africa)	6	3	108 - 116	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189659508&amp;doi=10.33472%2FAFJBS.6.3.2024.108-116&amp;partnerID=40&amp;md5=34eb8dbda810015c633bb5df725b465">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189659508&amp;doi=10.33472%2FAFJBS.6.3.2024.108-116&amp;partnerID=40&amp;md5=34eb8dbda810015c633bb5df725b465</a>
7	Shalini V.; Parvathy R.S.; Ganesh I.S.; Devika P.S.; Selvam V.D.	Cost-effective Siddha Management of Psoriasis Vulgaris with Special Reference to Kalanjagapadaî€”A Case Report	2024	Journal of Natural Remedies	24	1	183 - 191	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181882805&amp;doi=10.18311%2Fjnrm%2F2024%2F34647&amp;partnerID=40&amp;md5=bb5e0edcfa2dca7d22243a7581bdb3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181882805&amp;doi=10.18311%2Fjnrm%2F2024%2F34647&amp;partnerID=40&amp;md5=bb5e0edcfa2dca7d22243a7581bdb3</a>
8	Sivakkumar S.; Juliet L.; Meenakumari R.	In vitro validation of anti-diabetic and free radical scavenging property of Naaval Kottai Mathirai, a promising Siddha drug for the management of Diabetes mellitus	2024	Indian Journal of Traditional Knowledge	23	3	291 - 296	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190276953&amp;doi=10.56042%2Fijtk.v23i3.1458&amp;partnerID=40&amp;md5=6f699378e489e5cf736a4724d23e2087">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190276953&amp;doi=10.56042%2Fijtk.v23i3.1458&amp;partnerID=40&amp;md5=6f699378e489e5cf736a4724d23e2087</a>
9	Kalaiaarsi C.; Keerthika R.; Periyasami D.; Muthukumar N.J.	Trigeminal Neuralgia Management with Varmam Therapy and Siddha Medicine â€” A Case Report	2024	Journal of Natural Remedies	24	1	169 - 174	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-851818968698&amp;doi=10.18311%2Fjnrm%2F2024%2F34144&amp;partnerID=40&amp;md5=9db91f3b23171e762056eaa3de712cb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-851818968698&amp;doi=10.18311%2Fjnrm%2F2024%2F34144&amp;partnerID=40&amp;md5=9db91f3b23171e762056eaa3de712cb</a>
10	Christian G.J.; Meenakumari R.; Shanthimalar R.; Sankar G.; Ravichandran V.M.; Elansekaran S.; Ramamurthy M.; Srinivasan V.; Rajalakshmi E.; Boopathi K.; Vennila K.; Nijavizhi M.; Shakthi Paargavi A.; Aruldevi S.; Priyanka S.; Gajalakshmi G.	Safety and efficacy of Siddha management as adjuvant care for COVID-19 patients admitted in a tertiary care hospital - An open-label, proof-of-concept Randomized Controlled Trial	2023	Journal of Ayurveda and Integrative Medicine	14	2	-	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159314569&amp;doi=10.10116%2Fij.ajim.2023.100706&amp;partnerID=40&amp;md5=67c214da0f6fc42710aaaa705ff6245">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159314569&amp;doi=10.10116%2Fij.ajim.2023.100706&amp;partnerID=40&amp;md5=67c214da0f6fc42710aaaa705ff6245</a>
11	Ganesh I.S.; Parvathy R.S.; Jayachandran D.; Hrudayakumari P.; Shalini V.	Evaluation of Diuretic Activity of Siddha Poly Herbal Formulation Vithu Vagai Chooranam in Rodents	2023	Journal of Natural Remedies	23	4	1599 - 1603	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177172095&amp;doi=10.18311%2Fjnrm%2F2023%2F33995&amp;partnerID=40&amp;md5=bc24bc5a8a18f9e301f923d263e820ac">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177172095&amp;doi=10.18311%2Fjnrm%2F2023%2F33995&amp;partnerID=40&amp;md5=bc24bc5a8a18f9e301f923d263e820ac</a>
12	Gopu B.; Pandian R.; Sevvel A.; Shukla S.	Routes of Nano-drug Administration and Nano-based Drug Delivery System and Toxicity	2023	Biomedical Applications and Toxicity of Nanomaterials			671 - 702	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171502346&amp;doi=10.1007%2F978-981-19-7834-0_25&amp;partnerID=40&amp;md5=163ade4482d508901729fe0795ce793">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171502346&amp;doi=10.1007%2F978-981-19-7834-0_25&amp;partnerID=40&amp;md5=163ade4482d508901729fe0795ce793</a>
13	Keerthika R.; Periyasami D.; Mahadevan M.V.; Mahalakshmi V.; Samundeswari P.; Muthukumar N.J.	A Case Study of Suttigai (Thermal Cauterization) in the Management of Mugavatham (Bellâ€™s Palsy)	2023	Journal of Natural Remedies	23	3	1087 - 1094	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170573447&amp;doi=10.18311%2Fjnrm%2F2023%2F32444&amp;partnerID=40&amp;md5=e74da9f1cb568e56b27e47a7bb93084">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170573447&amp;doi=10.18311%2Fjnrm%2F2023%2F32444&amp;partnerID=40&amp;md5=e74da9f1cb568e56b27e47a7bb93084</a>
14	Sulekha S.M.P.; Reddy G.D.; Muthuvel A.	A safety profile of Siddha formulation Karisalai Chooranam in Wistar albino rats	2023	Biomedicine (India)	43	2	779 - 784	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161451918&amp;doi=10.51248%2F.v43i02.394&amp;partnerID=40&amp;md5=04eba04dee6912c02fadac022e6b3c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161451918&amp;doi=10.51248%2F.v43i02.394&amp;partnerID=40&amp;md5=04eba04dee6912c02fadac022e6b3c</a>
15	Jeeva S.; Kesavarajan S.; Mariappan A.; Sundar S.; Meenakumari R.; Sudalaimani R.	Research article Pharmacological evaluation for haematinic activity of Siddha formulation Lavana Dravagam in rat model	2023	Biomedicine (India)	43	3	1051 - 1055	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166580248&amp;doi=10.51248%2F.v43i3.2135&amp;partnerID=40&amp;md5=c5729bd1bb6df879dae0892e6b56e5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166580248&amp;doi=10.51248%2F.v43i3.2135&amp;partnerID=40&amp;md5=c5729bd1bb6df879dae0892e6b56e5</a>
16	Ramasamy M.; Arumachalam R.; Karupiah T.; Malayappan M.S.; Ponnappan S.; Kesavan V.; Balasubramanian G.; Elumalai R.; Kangusamy B.	Safety and effectiveness of selected Siddha formulations and standard of care for COVID-19 â€” a randomised clinical trial in South India, 2020	2023	Journal of Herbal Medicine	42		-	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174742484&amp;doi=10.1016%2Fj.hermed.2023.1007908&amp;partnerID=40&amp;md5=5ae64074fd5e0bef1e5a345d4a199db">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174742484&amp;doi=10.1016%2Fj.hermed.2023.1007908&amp;partnerID=40&amp;md5=5ae64074fd5e0bef1e5a345d4a199db</a>
17	Mariappan. A.; Thanalakshmi. J.; Sundar S.; Radha S.; Meenakumari R.; Kaaruniya. G.	In-silico Studies of Active Phytochemicals from Siddha Medicinal Herbs of Karisalai Chooranam against SARS-CoV-2 main Protease (3CLpro), RNA Dependent RNA Polymerase and Angiotensin-Converting Enzyme II Receptor	2023	Research Journal of Pharmacy and Technology	16	3	1033 - 1040	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164616343&amp;doi=10.52711%2F0974-360X.2023.00173&amp;partnerID=40&amp;md5=502ded85ed564f45cde59db3d8e8b867">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164616343&amp;doi=10.52711%2F0974-360X.2023.00173&amp;partnerID=40&amp;md5=502ded85ed564f45cde59db3d8e8b867</a>
18	Logisha M.S.S.; Nivetha G.; Mustafa M.M.; Siddiq Ali T.R.; Muthukumar N.J.; Mahalakshmi V.	Comparison of different varmam approaches by varmam practitioners of various places in Tamil Nadu in the treatment of thanagada vadhnam (lumbar spondylosis)	2023	Biomedicine (India)	43	1	521 - 524	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167898275&amp;doi=10.51248%2F.v43i01.1998&amp;partnerID=40&amp;md5=d612846717be753859d58ddcd315b84">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167898275&amp;doi=10.51248%2F.v43i01.1998&amp;partnerID=40&amp;md5=d612846717be753859d58ddcd315b84</a>
19	Kalaiaarsi C.; Keerthika R.; Periyasami D.; Muthukumar N.J.	Siddha Varmam Therapy in the Management of Anterior Cruciate Ligament Tear Grade II- A Case Report	2023	Journal of Natural Remedies	23	4	1559 - 1562	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177194821&amp;doi=10.18311%2Fjnrm%2F2023%2F33561&amp;partnerID=40&amp;md5=5fddcd2d3914f9d8bfc2b323a94c06g">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177194821&amp;doi=10.18311%2Fjnrm%2F2023%2F33561&amp;partnerID=40&amp;md5=5fddcd2d3914f9d8bfc2b323a94c06g</a>
20	Nithyamala I.; Shaji J.C.H.; Sannasi M.; Divya D.; Davda B.	Impact of Drugs on the Mental Health of Youth in the Long Run: Psychological and Rehabilitation Perspective	2023	Journal for ReAttach Therapy and Developmental Diversities	6	5	256 - 262	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160590094&amp;partnerID=40&amp;md5=d43491807a7a5e389ea20d702a00e38e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160590094&amp;partnerID=40&amp;md5=d43491807a7a5e389ea20d702a00e38e</a>
21	Elumalai R.; Bagepally B.S.; Ponnaiah M.; Bhatnagar T.; Barani S.; Kamnan P.; Kantham L.; Sathiyarajeswaran P.; D. S.	Health-related quality of life and associated factors among COVID-19 individuals managed with indian traditional medicine: A cross-sectional study from south India	2023	Clinical Epidemiology and Global Health	20		-	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149991620&amp;doi=10.1016%2Fj.cegh.2023.101250&amp;partnerID=40&amp;md5=ed6ae540e6f4a4bc050d78e77c04a603">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149991620&amp;doi=10.1016%2Fj.cegh.2023.101250&amp;partnerID=40&amp;md5=ed6ae540e6f4a4bc050d78e77c04a603</a>
22	Rajagopal K.; Thatavarthy S.H.; Chirumella A.B.; Venkatesan S.	New timed-release tablets of montelukast sodium for the treatment of nocturnal bronchial asthma	2023	Acta Pharmaceutica Scientia	61	4	334 - 354	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175005718&amp;doi=10.23893%2F1307-2080.APS6122&amp;partnerID=40&amp;md5=ca816e8911ba93ce826e67144cb340">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175005718&amp;doi=10.23893%2F1307-2080.APS6122&amp;partnerID=40&amp;md5=ca816e8911ba93ce826e67144cb340</a>
23	Madhavan R.; Muthukumar N.J.; Savariraj S.C.; Rajalakshmi P.; Brindha P.	Studies on standardization and purification processes of VEERAM	2023	Indian Journal of Traditional Knowledge	22	2	330 - 339	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169827133&amp;doi=10.56042%2Fijtk.v22i2.31777&amp;partnerID=40&amp;md5=d624284b86e71791c2d5122a042fae">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169827133&amp;doi=10.56042%2Fijtk.v22i2.31777&amp;partnerID=40&amp;md5=d624284b86e71791c2d5122a042fae</a>

S.No	Authors	Title	Year	Source title	Volume	Issue	Page No	Cited by	Link
24	Sudalaimani R.; Thangapandian S.; Andi M.; Udayar S.S.; Ramasamy M.	In Silico Computational Analysis of Citrus aurantium of Thuruji Manapagu in Inhibiting the Receptor Target of Angiotensin-converting Enzyme Against Uratha Pitha Vatham (Hypertension)	2023	Journal of Natural Remedies	23	4	1411 - 1424	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177242361&amp;doi=10.18311/2fjnr%2f2023%2f2916&amp;partnerID=40&amp;md5=ef23c9407c741ac6bd7e515be6d3b75">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177242361&amp;doi=10.18311/2fjnr%2f2023%2f2916&amp;partnerID=40&amp;md5=ef23c9407c741ac6bd7e515be6d3b75</a>
25	Nagarajan S.K.; Devi M.B.; Thillaivanan S.; Maanickha Chelvi K.S.; Kanagarajan A.	A Molecular Docking Investigation of SARS-CoV-2â€™s Main Protease against Phytocomponents of Siddha Formulation Vishasura Kudineer	2023	Journal of Natural Remedies	23	2	565 - 571	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162779833&amp;doi=10.18311/2fjnr%2f2023%2f29245&amp;partnerID=40&amp;md5=7e1d619f6e9a9a84e4f511ad90ea3d76">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162779833&amp;doi=10.18311/2fjnr%2f2023%2f29245&amp;partnerID=40&amp;md5=7e1d619f6e9a9a84e4f511ad90ea3d76</a>
26	Lalitha K.; Chandrasekar R.; Muthukumar R.; Mathukumar S.; Christian G.J.; Elansekaran S.; Ramamurthy R.; Srinivasan V.; Gavatri R.	An integrated approach of psoriasis in the light of Siddha and Ayurveda â€™ A clinical case report	2023	Biomedicine (India)	43	4	1353 - 1356	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172242901&amp;doi=10.51248%2f.v43i4.2362&amp;partnerID=40&amp;md5=e5e46bf03f311678a738a2cc36006ff">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172242901&amp;doi=10.51248%2f.v43i4.2362&amp;partnerID=40&amp;md5=e5e46bf03f311678a738a2cc36006ff</a>
27	SriSakthiLogisha M.; Nivetha G.; Mohamed Mustafa M.; Siddiq Ali T.R.; Muthukumar N.J.; Mahalakshmi V.	A case study on the effectiveness of Attai vedal (leech therapy) for the treatment of Karappan (eczema)	2023	Biomedicine (India)	43	5	1641 - 1645	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172056908&amp;doi=10.51248%2f.v43i5.1949&amp;partnerID=40&amp;md5=ecd062eeea419c80467fd2e05dccc5209d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172056908&amp;doi=10.51248%2f.v43i5.1949&amp;partnerID=40&amp;md5=ecd062eeea419c80467fd2e05dccc5209d</a>
28	Lawrence J.; Jabisar S.S.L.; Bhogireddy R.; Kadarkarai K.; Natarajan K.; Jhonsan C.G.; Rathnam G.; Sandhirappan S.	Acute and sub acute toxicity of Amirdha Gandhi Kukkil Vallathy an effective Siddha herbo mineral formulation used in the treatment of rheumatoid arthritis in wistar albino rat model	2023	Journal of Complementary and Integrative Medicine			-	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162275181&amp;doi=10.1515%2fjcm-2022-0393&amp;partnerID=40&amp;md5=c7fa534aa7feae5d29cf0f758e44a7c8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162275181&amp;doi=10.1515%2fjcm-2022-0393&amp;partnerID=40&amp;md5=c7fa534aa7feae5d29cf0f758e44a7c8</a>
29	Christian G.J.; Shanmugapriya P.; Elansekaran S.; Subathra T.; Meenakumari R.	Acute and Sub-acute Toxicity Studies of a Siddha Medicine Ganthaga Mezhu by Oral Administration in Sprague Dawley Rats	2023	Journal of Natural Remedies	23	3	937 - 947	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170531353&amp;doi=10.18311/2fjnr%2f2023%2f31703&amp;partnerID=40&amp;md5=761bd4dc69848787109033ad5771805a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170531353&amp;doi=10.18311/2fjnr%2f2023%2f31703&amp;partnerID=40&amp;md5=761bd4dc69848787109033ad5771805a</a>
30	Janani Saravana L.; Vikram E.N.T.; Arunadevi R.; Logamanian M.; Balagurusami K.	Phytochemical and Pharmacognostical Evaluation of Kodiveli Churnam-A Polyherbal Siddha Formulation	2023	Research Journal of Pharmacy and Technology	16	11	5058 - 5062	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181200121&amp;doi=10.52711%2f0974-360X.2023.00819&amp;partnerID=40&amp;md5=c91489b27dda4a9d1a6f5dd02d1c93d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181200121&amp;doi=10.52711%2f0974-360X.2023.00819&amp;partnerID=40&amp;md5=c91489b27dda4a9d1a6f5dd02d1c93d</a>
31	Yanamadala S.; Shanthirappan S.; Kannan S.; Chiterasu N.; Subramanian K.; Al-Keridis L.A.; Upadhyay T.K.; Alshammari N.; Saeed M.; Srinivasan G.P.; Karunakaran R.	Biological Activity of Cyclic Peptide Extracted from Sphaeranthus amaranthoides Using De Novo Sequencing Strategy by Mass Spectrometry for Cancer	2023	Biology	12	3	-	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152373599&amp;doi=10.3390%2fbiology12030412&amp;partnerID=40&amp;md5=8be55ffaada207a18672d73bce64f16">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152373599&amp;doi=10.3390%2fbiology12030412&amp;partnerID=40&amp;md5=8be55ffaada207a18672d73bce64f16</a>
32	Malayappan M.S.; Natarajan G.; Mockaiathevar L.; Ramasamy M.	Acute and subacute toxicity assessment of Madhulai Manappagu (Siddha herbal syrup formulation) in animal model	2022	Journal of Complementary and Integrative Medicine	19	1	9 - 18	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104400538&amp;doi=10.1515%2fjcm-2020-0327&amp;partnerID=40&amp;md5=6eaf8a28a6868c42f301495b26a26f9d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104400538&amp;doi=10.1515%2fjcm-2020-0327&amp;partnerID=40&amp;md5=6eaf8a28a6868c42f301495b26a26f9d</a>
33	Swarnalatha Y.; Sivakkumar S.U.; Siddharthan S.	Protective role of heptamethoxyflavone on LPS-induced hepatotoxicity	2022	Toxin Reviews	41	1	100 - 107	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850970813508&amp;doi=10.1080%2f15569543.2020.1843181&amp;partnerID=40&amp;md5=b2402177baa97a8bbdd056685411fcf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850970813508&amp;doi=10.1080%2f15569543.2020.1843181&amp;partnerID=40&amp;md5=b2402177baa97a8bbdd056685411fcf</a>
34	Madhavan R.; Muthukumar N.J.; Savariraj Sagayam C.; Davidraj C.; Sriram S.; Rajalakshmi P.; Brindha P.	Studies on the safety profiles of a Siddha preparation-Thirithodamathirai	2022	Biomedicine (India)	42	3	605 - 611	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133865500&amp;doi=10.51248%2f.v42i3.1242&amp;partnerID=40&amp;md5=57315e96e17fc47df363b3569a2bea63">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133865500&amp;doi=10.51248%2f.v42i3.1242&amp;partnerID=40&amp;md5=57315e96e17fc47df363b3569a2bea63</a>
35	Neethi B.; Shanmugapriya P.; Janaranjani G.; Gokila S.; Prathisha B.; Jayasree J.K.	A case report of moderate COVID 19 patient managed through integrative approach (Siddha and conventional medicine)	2022	Journal of Ayurveda and Integrative Medicine	13	3	-	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137642834&amp;doi=10.1016%2f.j.aim.2022.100623&amp;partnerID=40&amp;md5=f22743c2ad06deb7dc533631e26901f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137642834&amp;doi=10.1016%2f.j.aim.2022.100623&amp;partnerID=40&amp;md5=f22743c2ad06deb7dc533631e26901f</a>
36	Shunmugaram S.; Muthu Kumar N.J.; Mahalakshmi V.; Mahadevan M.V.; Periyasami D.; Samundeeswari P.	A Clinical Study to Evaluate the Safety and efficacy of Pachai Karpoora Vadagam (Internal Medicine) and Vaepa Ennai (External Medicine) on Azhal Keel Vayu (Osteoarthritis)	2022	Research Journal of Pharmacy and Technology	15	2	611 - 614	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128739371&amp;doi=10.52711%2f0974-360X.2022.001008&amp;partnerID=40&amp;md5=623f55d6c2e2764d87b375396458fa4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128739371&amp;doi=10.52711%2f0974-360X.2022.001008&amp;partnerID=40&amp;md5=623f55d6c2e2764d87b375396458fa4</a>
37	Kumaravelrajan R.; Swetha M.; Suba V.	Characterization of Immobilized Î™-Amylase Enzyme Isolated from Sweet Potato and prepared by Entrapment Method	2022	International Journal of Pharmaceutical Sciences and Nanotechnology	15	6	6196 - 6203	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-851462722318&amp;doi=10.37285%2fijpsn.2022.15.6.2&amp;partnerID=40&amp;md5=e363ceb483ceb2ecd21f477543120fe7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-851462722318&amp;doi=10.37285%2fijpsn.2022.15.6.2&amp;partnerID=40&amp;md5=e363ceb483ceb2ecd21f477543120fe7</a>
38	Kumaravelrajan R.; Karthik B.; Venkatesan S.	Formulation Development of Modafinil Sprinkle Dosage Form: Study on the Effect of Food on Dissolution	2022	International Journal of Pharmaceutical Compounding	26	6	516 - 521	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143088364&amp;partnerID=40&amp;md5=9ea551c8b7c28022b75593ff44b6d09">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143088364&amp;partnerID=40&amp;md5=9ea551c8b7c28022b75593ff44b6d09</a>
39	Kumaravelrajan R.; Gokul Raj M.; Babu C.A.; Suba V.; Rathnam G.	Application of Factorial Design to evaluate the effect of Antioxidants on the stability of N-Acetyl-cysteine and Acebrophylline Immediate Release Bilayer Tablets	2022	Pharmakeftiki	34	3	118 - 131	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140355930&amp;partnerID=40&amp;md5=ed64f0053dc14f52906885613d49d0e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140355930&amp;partnerID=40&amp;md5=ed64f0053dc14f52906885613d49d0e</a>
40	Meenakumari R.; Thangaraj K.; Sundaram A.; Sundaram M.M.; Shanmugapriya P.; Mariappan A.; George M.; Suba V.; Rajalakshmi E.; Sendhil Kumar M.	Clinical outcomes among COVID-19 patients managed with modern and traditional Siddha medicine â€™ A retrospective cohort study	2022	Journal of Ayurveda and Integrative Medicine	13	2	-	9	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126543718&amp;doi=10.1016%2f.j.aim.2021.06.010&amp;partnerID=40&amp;md5=f45e34855e15f5dd38bde6f1581ae914">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126543718&amp;doi=10.1016%2f.j.aim.2021.06.010&amp;partnerID=40&amp;md5=f45e34855e15f5dd38bde6f1581ae914</a>
41	Kumaravelrajan R.; Thirumaran M.; Sangavi T.; Suba V.	PREPARATION AND EVALUATION OF ACTIVE FILM COATING TABLET OF TENELIGLIPTIN HYDROBROMIDE HYDRATE WITH METFORMIN HYDROCHLORIDE FIXED DOSE COMBINATION	2021	Indian Drugs	58	12	22 - 31	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126599813&amp;doi=10.53879%2fid.58.12.1701&amp;partnerID=40&amp;md5=89dceb4f550a82fce4ba02eaae34c68">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126599813&amp;doi=10.53879%2fid.58.12.1701&amp;partnerID=40&amp;md5=89dceb4f550a82fce4ba02eaae34c68</a>
42	Suba V.	Reverse Pharmacology: A Tool for Drug Discovery from Traditional Medicine	2021	Evidence Based Validation of Traditional Medicines: A Comprehensive Approach			299 - 310	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153827020&amp;doi=10.1007%2f978-981-15-8127-4_15&amp;partnerID=40&amp;md5=0d0266bda1632b39fe6f907c3c450cd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153827020&amp;doi=10.1007%2f978-981-15-8127-4_15&amp;partnerID=40&amp;md5=0d0266bda1632b39fe6f907c3c450cd</a>
43	Quadros S.; Garg S.; Ranjan R.; Vijayasarithi G.; Mamun M.A.	Fear of COVID 19 Infection Across Different Cohorts: A Scoping Review	2021	Frontiers in Psychiatry	12		-	95	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115439756&amp;doi=10.3389%2ffpsyt.2021.708430&amp;partnerID=40&amp;md5=63ed695b0ee934b3d52a24c33a68fef">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115439756&amp;doi=10.3389%2ffpsyt.2021.708430&amp;partnerID=40&amp;md5=63ed695b0ee934b3d52a24c33a68fef</a>
44	Madhunithya E.; Venkatesh G.; Shyamala G.; Manjari V.; Ramesh S.; Karuppaiah A.; Sankar V.	Development of ethosome comprising combined herbal extracts and its effect on hair growth	2021	Advances in Traditional Medicine	21	1	131 - 141	9	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088533058&amp;doi=10.1007%2f13596-020-00457-3&amp;partnerID=40&amp;md5=2cf8aa8f802d8ed91ec6bbe631822cdd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088533058&amp;doi=10.1007%2f13596-020-00457-3&amp;partnerID=40&amp;md5=2cf8aa8f802d8ed91ec6bbe631822cdd</a>
45	Prasanth K.M.; Suba V.; Rami R.B.; Srinivasa B.P.	In vitro hepatoprotective activity of eichhornia crassipes flowers against ccl4 induced toxicity in br3a cell line	2021	Indian Journal of Natural Products and Resources	12	2	316 - 319	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-851122756708&amp;partnerID=40&amp;md5=3705aa77e80002a8e433757f756d89be">https://www.scopus.com/inward/record.uri?eid=2-s2.0-851122756708&amp;partnerID=40&amp;md5=3705aa77e80002a8e433757f756d89be</a>
46	Muthappan S.; Muralidass S.D.; Chinraji E.; Durairajan M.	Concept and description of madhumegam (Diabetes mellitus) in siddha system of medicine	2020	International Journal of Research in Pharmaceutical Sciences	11	2	1302 - 1304	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083633937&amp;doi=10.26452%2fijrps.v11i2.1985&amp;partnerID=40&amp;md5=7d28a4cc01ec83a3e2220da3d5f882b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083633937&amp;doi=10.26452%2fijrps.v11i2.1985&amp;partnerID=40&amp;md5=7d28a4cc01ec83a3e2220da3d5f882b</a>
47	Sridevi J.; Madhavan R.; Prasad V.V.P.; Kanakavalli K.	Physicochemical characterization of the Siddha Metallo mineral drug-Veera Aya Chenduram(VAC)	2020	International Journal of Research in Pharmaceutical Sciences	11	4	6085 - 6088	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092213212&amp;doi=10.26452%2fijrps.v11i4.3278&amp;partnerID=40&amp;md5=a28051c76f09b949a72e889b36fd31">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092213212&amp;doi=10.26452%2fijrps.v11i4.3278&amp;partnerID=40&amp;md5=a28051c76f09b949a72e889b36fd31</a>
48	Abinaya C.; Manjula Devi R.; Suresh P.; Balasubramanian N.; Muthaiya N.; Kannan N.D.; Annaraj J.; Shanmugaiah V.; Pearce J.M.; Shanmugapriya P.; Mayandi J.	Antibacterial and anticancer activity of hydrothermally-synthesized zinc oxide nanomaterials using natural extracts of neem, pepper and turmeric as solvent media	2020	Nano Express	1	1	-	8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114993943&amp;doi=10.1088%2f2632-959X%2fab8a768&amp;partnerID=40&amp;md5=a11ac1d7eb83da1a17adcd51ef5f9b78">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114993943&amp;doi=10.1088%2f2632-959X%2fab8a768&amp;partnerID=40&amp;md5=a11ac1d7eb83da1a17adcd51ef5f9b78</a>

S.No	Authors	Title	Year	Source title	Volume	Issue	Page No	Cited by	Link
49	Sivaraman D.; Anbu N.; Kabilan N.; Pitchiah Kumar M.; Shanmugapriya P.; Christian G.J.	Exploration of anti-urolithiasis potential of traditional siddha formulations Amukkara chooranam and Karisalai karpam chooranam by struvite crystal growth inhibition assay	2019	Pharmacognosy Journal	11	4	683 - 688	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850712406438&amp;doi=10.55309/2fj.2019.11.108&amp;partnerID=40&amp;md5=f06f699427cdd88e4a5ea0f0d5e070">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850712406438&amp;doi=10.55309/2fj.2019.11.108&amp;partnerID=40&amp;md5=f06f699427cdd88e4a5ea0f0d5e070</a>
50	Vinodini R.; Amala Hazel A.M.; Sundaram M.M.; Muthukumar N.J.	Clinical evaluation of parangipattai chooranam (Internal) and annabedhi chenduram (external) for venpulli (vitiligo) in children	2019	Research Journal of Pharmacy and Technology	12	12	5932 - 5936	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850785007208&amp;doi=10.5958%2f0974-360X.2019.01029.18&amp;partnerID=40&amp;md5=2d8c3771da7df92100f29d9640e05e6c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850785007208&amp;doi=10.5958%2f0974-360X.2019.01029.18&amp;partnerID=40&amp;md5=2d8c3771da7df92100f29d9640e05e6c</a>
51	Vinubharathi B.; Mahalakshmi V.; Muthukumar N.J.; Suresh R.; Banumathi V.	Screening of in vitro antioxidant activity of methanolic extract of Maruthampattai kudineer- a siddha polyherbal preparation	2019	Research Journal of Pharmacy and Technology	12	1	219 - 222	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850796643408&amp;doi=10.5958%2f0974-360X.2019.00040.48&amp;partnerID=40&amp;md5=9491698ca7c2a4063661c6c6a677bcde">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850796643408&amp;doi=10.5958%2f0974-360X.2019.00040.48&amp;partnerID=40&amp;md5=9491698ca7c2a4063661c6c6a677bcde</a>
52	Rajalakshmi K.; Shanmugapriya P.; Christian G.J.; Jeeva Gladys R.; Banumathi V.; Geethalakshmi S.	Antimicrobial potential of siddha polyherbal formulation aavarai kudineer	2018	Journal of Pure and Applied Microbiology	12	2	1019 - 1025	5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850549075948&amp;doi=10.22207%2fJPAM.12.2.66&amp;partnerID=40&amp;md5=5c4282061d8a59a341851615be27aa2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850549075948&amp;doi=10.22207%2fJPAM.12.2.66&amp;partnerID=40&amp;md5=5c4282061d8a59a341851615be27aa2</a>
53	Saravana Babu C.; Mahadevan M.; Srinivasa Rao B.; Ranju V.; Bipul R.; Bhat A.; Chethan N.; Tousif A.H.; Manivasagam T.; Justin Thenmozhi A.; Essa M.M.	Management of Huntington's disease: Perspectives from the Siddha system of medicine	2018	Food for Huntington's Disease			159 - 180	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850582970638&amp;partnerID=40&amp;md5=b2dbbf622af63d9c02b2f2ca80b83">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850582970638&amp;partnerID=40&amp;md5=b2dbbf622af63d9c02b2f2ca80b83</a>
54	Saravana Babu C.; Chethan N.; Srinivasa Rao B.; Bhat A.; Bipul R.; Tousif A.H.; Mahadevan M.; Sathya S.; Manivasagam T.; Justin Thenmozhi A.; Essa M.M.; Meena K.S.	Probiotics, prebiotics, and synbiotics on neurological disorders: Relevance to Huntington's disease	2018	Food for Huntington's Disease			105 - 140	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850583265708&amp;partnerID=40&amp;md5=b40bdcd1f9b5a5658a72af5fe1b16910">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850583265708&amp;partnerID=40&amp;md5=b40bdcd1f9b5a5658a72af5fe1b16910</a>
55	Kumar P.M.; Suba V.; Reddy R.B.; Babu S.P.	Membrane stabilizing effect and antioxidant potential of different extracts from eichornia crassipes flowers: An in vitro assessment	2018	Tropical Journal of Natural Product Research	2	1	23 - 28	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850763128738&amp;doi=10.26538%2fjtnpr%2fv2i1.5&amp;partnerID=40&amp;md5=a6ecfba3e6922760abb2d2e9572100">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850763128738&amp;doi=10.26538%2fjtnpr%2fv2i1.5&amp;partnerID=40&amp;md5=a6ecfba3e6922760abb2d2e9572100</a>
56	Mary Princess Sulekha S.; Dayanand Reddy G.; Selvaraj R.; Muthuvel A.	Psychological stress induced oxidative damage in hypothalamus and hippocampus and protective role of karisalai chooranam	2018	Biomedicine (India)	38	3	335 - 341	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850608050448&amp;partnerID=40&amp;md5=7ffa946b332dc8c912a7aef6282194d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850608050448&amp;partnerID=40&amp;md5=7ffa946b332dc8c912a7aef6282194d</a>
57	Manjari V.; Murugesan S.; Banumathi V.; Pattarayan R.	Anticancer Activity of Pancha Paasana Chendhuram on MCF-7 Cells	2018	International Journal of Nutrition, Pharmacology, Neurological Diseases	8	4	143 - 152	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850598674388&amp;doi=10.4103%2fijnppd.52.188&amp;partnerID=40&amp;md5=1f2f49141bd8ba2fd8ad1e7294835951">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850598674388&amp;doi=10.4103%2fijnppd.52.188&amp;partnerID=40&amp;md5=1f2f49141bd8ba2fd8ad1e7294835951</a>
58	Kumar P.M.; Suba V.; Reddy R.B.; Babu S.P.	Anthelmintic evaluation of eichornia crassipes and tecoma stans flower extracts	2018	Tropical Journal of Natural Product Research	2	2	106 - 108	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850763095788&amp;doi=10.26538%2fjtnpr%2fv2i2.10&amp;partnerID=40&amp;md5=3483262617496ef2a04930a646bb562">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850763095788&amp;doi=10.26538%2fjtnpr%2fv2i2.10&amp;partnerID=40&amp;md5=3483262617496ef2a04930a646bb562</a>
59	Christian G.J.; Elansekan S.; Ramamurthy M.; Srinivasan V.; Shanmugapriya P.; Nijavizhi M.	Anti-microbial screening and elemental analysis of the Siddha medicinal oil 'Oon Poochu Thailam' -A debriding agent used in sloughing ulcers and fistulae	2017	Journal of Pure and Applied Microbiology	11	2	1091 - 1097	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850240975238&amp;doi=10.22207%2fJPAM.11.2.52&amp;partnerID=40&amp;md5=090344974bde033b46efe42547aa0b5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850240975238&amp;doi=10.22207%2fJPAM.11.2.52&amp;partnerID=40&amp;md5=090344974bde033b46efe42547aa0b5</a>
60	Gopi M.; Kumaravelrajan R.; Killivalavan P.; Suba V.	Transdermal permeation of acyclovir by iontophoresis technique	2017	Asian Journal of Pharmaceutics	11	3	S524 - S531	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034828758&amp;partnerID=40&amp;md5=455bfc2863e09b38ebb46e0217a080c8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034828758&amp;partnerID=40&amp;md5=455bfc2863e09b38ebb46e0217a080c8</a>
61	Rengasundari R.; Ganesan A.; Ram Krishna Rao M.; Ganesan R.	Toxicity study of one siddha preparation, āḥēNathai parpamāḥ	2017	Journal of Pharmaceutical Sciences and Research	9	9	1538 - 1541	7	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850305307028&amp;partnerID=40&amp;md5=fd71dd384339590984e96f7e570bc4ad">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850305307028&amp;partnerID=40&amp;md5=fd71dd384339590984e96f7e570bc4ad</a>
62	Prasanth Kumar M.; Suba V.; Rami Reddy B.	Wound healing activity of Celtis timorensis Span. (Cannabaceae) leaf extract in Wistar albino rats	2017	Indian Journal of Experimental Biology	55	10	688 - 693	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030683841&amp;partnerID=40&amp;md5=d4fd5c9c1502d74c647c13f9bcc81b9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030683841&amp;partnerID=40&amp;md5=d4fd5c9c1502d74c647c13f9bcc81b9</a>
63	Sulekha S.M.P.; Aadhinath Reddy G.; Muthuvel A.	Physicochemical and phytochemical standardization of polyherbal Siddha formulation āḥKarisalai Chooranamāḥ™	2017	Indian Journal of Traditional Knowledge	16	2	263 - 269	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850117982158&amp;partnerID=40&amp;md5=2742ebcd59185620370ee1c395219b59">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850117982158&amp;partnerID=40&amp;md5=2742ebcd59185620370ee1c395219b59</a>
64	Nair P.M.K.	Naturopathy and Yoga	2016	Alternative and Complementary Therapies	22	5	227	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84992345418&amp;doi=10.1089%2fact.2016.29076.cru&amp;partnerID=40&amp;md5=f8a478481238067a36d335375de6ff98">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84992345418&amp;doi=10.1089%2fact.2016.29076.cru&amp;partnerID=40&amp;md5=f8a478481238067a36d335375de6ff98</a>
65	Latha S.; Vijayakumar R.; Senthil Kumar B.R.; Srikumar R.; Bupesh G.	Synergetic hypoglycemic and hypolipidemic effect of herbal formulation of flax seed, fenugreek and jamun seeds in streptozotocin- nicotinamide induced diabetic rats	2016	International Journal of Pharmacy and Technology	8	2	12671 - 12684	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978536028&amp;partnerID=40&amp;md5=e0656b1bdf7eb0df14bf8f0d5e8e7c2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978536028&amp;partnerID=40&amp;md5=e0656b1bdf7eb0df14bf8f0d5e8e7c2</a>
66	Kumaravelrajan R.; Narayanan N.; Suba V.	Development and evaluation of elementary osmotic pump for the simultaneous delivery of nifedipine and metoprolol tartrate	2016	Asian Journal of Pharmaceutics	10	4	S583 - S594	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850205183558&amp;partnerID=40&amp;md5=c47cf5e65db7ad6cb109ea89cb7f10">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850205183558&amp;partnerID=40&amp;md5=c47cf5e65db7ad6cb109ea89cb7f10</a>
67	Dey Y.N.; Mahor S.; Kumar D.; Wanjari M.; Gaidhani S.; Jadhav A.	Gastrokinetic activity of Amorphophallus paeoniifolius tuber in rats	2016	Journal of Intercultural Ethnopharmacology	5	1	36 - 42	15	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-849792063608&amp;doi=10.5455%2fjice.20151211063819&amp;partnerID=40&amp;md5=d47128d3ca47a2f56f188bbfa94292">https://www.scopus.com/inward/record.uri?eid=2-s2.0-849792063608&amp;doi=10.5455%2fjice.20151211063819&amp;partnerID=40&amp;md5=d47128d3ca47a2f56f188bbfa94292</a>
68	Chidambaram S.B.; Pandian A.; Sekar S.; Haridass S.; Vijayan R.; Thiyyagarajan L.K.; Ravindran J.; Balaji Raghavendran H.R.; Kamarul T.	Sesame indicum, a nutritional supplement, elicits antiamnesic effect via cholinergic pathway in scopolamine intoxicated mice	2016	Environmental Toxicology	31	12	1955 - 1963	5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-849462047938&amp;doi=10.1002%2ftox.22196&amp;partnerID=40&amp;md5=b0d2c4220ca59c110f922a6ac7a14f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-849462047938&amp;doi=10.1002%2ftox.22196&amp;partnerID=40&amp;md5=b0d2c4220ca59c110f922a6ac7a14f</a>
69	Kabilan N.; Murugesan M.	Toxicological profiling of traditional siddha formulation Pooraparpam in rodents: A comparative evaluation between natural and synthetic Pooraparpam	2016	Der Pharmacia Lettre	8	2	110 - 130	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-849628673438&amp;partnerID=40&amp;md5=08d08e2d70bf7cec7b5b14f681ca6ee4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-849628673438&amp;partnerID=40&amp;md5=08d08e2d70bf7cec7b5b14f681ca6ee4</a>
70	Lucchetti G.; Ramakrishnan P.; Karimah A.; Oliveira G.R.; Dias A.; Rane A.; Shukla A.; Lakshmi S.; Ansari B.K.; Ramaswamy R.S.; Reddy R.A.; Tribulato A.; Agarwal A.K.; Bhat J.; Satyaprasad N.; Ahmad M.; Rao P.H.; Murthy P.; Kuntaman K.; Koenig H.G.; Lucchetti A.L.G.	Spirituality, Religiosity, and Health: a Comparison of Physicians' Attitudes in Brazil, India, and Indonesia	2016	International Journal of Behavioral Medicine	23	1	63 - 70	42	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957973338&amp;doi=10.1007%2fs12529-015-9491-1&amp;partnerID=40&amp;md5=6eade1e1c3667a2a37368542015f23b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957973338&amp;doi=10.1007%2fs12529-015-9491-1&amp;partnerID=40&amp;md5=6eade1e1c3667a2a37368542015f23b</a>
71	Murugan R.; Vembu T.; Kumaraswamy M.	Toxicological study of a siddha sastric formulation Arumuga Chendhuram in rat model	2016	Journal of Applied Pharmaceutical Science	6	3	81 - 87	5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-849627567538&amp;doi=10.7324%2fJAPS.2016.60314&amp;partnerID=40&amp;md5=6ec966260a204c9a85ac1975b0770c5a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-849627567538&amp;doi=10.7324%2fJAPS.2016.60314&amp;partnerID=40&amp;md5=6ec966260a204c9a85ac1975b0770c5a</a>
72	Latha S.; Vijayakumar R.; Kumar B.R.S.; Srikumar R.	In vivo anti oxidative effect of polyherbal formulation of flax seed, fenugreek and jamun seed on streptozotocin-nicotinamide induced diabetic rats	2016	International Journal of Pharma and Bio Sciences	7	4	B607 - B611	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-850681005268&amp;partnerID=40&amp;md5=f9326053340bd79b9c9d6c075be09c5c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-850681005268&amp;partnerID=40&amp;md5=f9326053340bd79b9c9d6c075be09c5c</a>
73	Elansekan S.; Geetha V.; Thanigavelan V.; Ramamurthy M.; Kaliyamurthi V.; Pathiban P.	28-day repeated oral toxicity study and efficacy of a Siddha Polyherbal Formulation - Singinatha Chooranam against platelet activating factor-induced rhinosinusitis in wistar albino rat	2016	Indian Journal of Pharmaceutical Sciences	78	2	210 - 215	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-849827869878&amp;doi=10.4172%2fpharmaceutical_sciences.1000105&amp;partnerID=40&amp;md5=3719ad330f5066fa586beba36264d6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-849827869878&amp;doi=10.4172%2fpharmaceutical_sciences.1000105&amp;partnerID=40&amp;md5=3719ad330f5066fa586beba36264d6</a>

S.No	Authors	Title	Year	Source title	Volume	Issue	Page No	Cited by	Link
74	R M.; Ramaswamy R.S.	Toxicity profile and chemical constituents of the ingredients of a Siddha drug - Kandhaga Rasayanam	2015	International Journal of Pharma and Bio Sciences	6	1	B869 - B886	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051685194&amp;partnerID=40&amp;md5=acd99952d338cabd594245e61f4a0e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051685194&amp;partnerID=40&amp;md5=acd99952d338cabd594245e61f4a0e</a>
75	Geetha V.; Elansekaran S.; Thanigavelan V.; Kaliyurthi V.; Parthiban P.; Kanagavalli K.	Evaluation of in vitro antibacterial activity and median lethal dose estimation of a Siddha polyherbal formulation: Singinatha Choornam in rat model	2015	International Journal of Pharma and Bio Sciences	6	1	P236 - P241	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051687015&amp;partnerID=40&amp;md5=9efb9e4c29afbb36f483e422e4968214">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051687015&amp;partnerID=40&amp;md5=9efb9e4c29afbb36f483e422e4968214</a>
76	Punitha A.; Visweswaran S.; Muthukumar N.J.; Murugesan M.	Physico-chemical evaluation and hptlc finger print of siddha poly herbal formulation ācœSwasa kudori mathiraiāc	2015	International Journal of Pharmacy and Pharmaceutical Sciences	7	2	560 - 567	4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961356058&amp;partnerID=40&amp;md5=45c1c33aeff0ca29a94196c6b3c5b3c78">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961356058&amp;partnerID=40&amp;md5=45c1c33aeff0ca29a94196c6b3c5b3c78</a>
77	Thnikachalam S.; Harivanan V.; Mahadevan M.V.; Murthy J.S.N.; Anbarasi C.; Saravanababu C.S.; Must A.; Baliga R.R.; Abraham W.T.; Thnikachalam M.	Population Study of Urban, Rural, and Semiurban Regions for the Detection of Endovascular Disease and Prevalence of Risk Factors and Holistic Intervention Study: Rationale, Study Design, and Baseline Characteristics of PURSE-HIS	2015	Global Heart	10	4	281 - 289	7	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924062826&amp;doi=10.1016%2fj.ghart.2014.11.002&amp;partnerID=40&amp;md5=965623a3e94970af85dc519256f0e73e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924062826&amp;doi=10.1016%2fj.ghart.2014.11.002&amp;partnerID=40&amp;md5=965623a3e94970af85dc519256f0e73e</a>
78	Sivaranjani K.; Shakila R.; Manickavasakam K.	Standardization of siddha polyherbal formulation Parangipattai choornam	2015	International Journal of Research in Ayurveda and Pharmacy	6	4	443 - 448	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042582034&amp;doi=10.7897%2f2277-4343.06485&amp;partnerID=40&amp;md5=5486c4a8abd1983e2f6e6118283f8c63">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042582034&amp;doi=10.7897%2f2277-4343.06485&amp;partnerID=40&amp;md5=5486c4a8abd1983e2f6e6118283f8c63</a>
79	Chitra B.; Ramaswamy R.S.; Shakila R.	Characterization of a siddha drug (PĀcra Cantirotya CentĀcram): An approach to standardization	2015	International Journal of Pharma and Bio Sciences	6	1	P556 - P576	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082362982&amp;partnerID=40&amp;md5=5c226d795393ca1bb879ea8b7b2437a0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082362982&amp;partnerID=40&amp;md5=5c226d795393ca1bb879ea8b7b2437a0</a>
80	Prasanth K.M.; Suba V.; Ramireddy B.; Srinivasa B.P.	Acute and subchronic oral toxicity assessment of the ethanolic extract of the root of oncopba spinosa (flacourtiaceae) in rodents	2015	Tropical Journal of Pharmaceutical Research	14	10	1849 - 1855	18	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946068184&amp;doi=10.4314%2ftjpr.v14i10.16&amp;partnerID=40&amp;md5=64d8b5717a4ace127d8a3cd72a336e1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946068184&amp;doi=10.4314%2ftjpr.v14i10.16&amp;partnerID=40&amp;md5=64d8b5717a4ace127d8a3cd72a336e1</a>
81	Savariraj Sahayam C.; Brindha P.; Logamanian M.	Antioxidant and anti diabetic potentials of salacia species	2014	International Journal of Pharmacy and Pharmaceutical Sciences	6	SUPPL 1	85 - 87	5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896467923&amp;partnerID=40&amp;md5=8627042dc47c10d059dfdc6c860659">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896467923&amp;partnerID=40&amp;md5=8627042dc47c10d059dfdc6c860659</a>
82	Sudha R.S.; Moonandi M.	Potency of Kara sooda sathu parpam, a herbo mineral siddha drug in the management of kalladaippu noi (uroolithiasis): A drug review	2014	International Journal of Research in Ayurveda and Pharmacy	5	3	372 - 379	5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905195237&amp;doi=10.7897%2f2277-4343.05377&amp;partnerID=40&amp;md5=735e73713b68e347efb50a004ec43f80">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905195237&amp;doi=10.7897%2f2277-4343.05377&amp;partnerID=40&amp;md5=735e73713b68e347efb50a004ec43f80</a>
83	Sukala P.M.; Muthusamy R.; Tamilalagan V.	Evaluation of Narayana Chenduram & Athimathura Gritham	2014	Biomedicine (India)	34	4	457 - 463	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84913530800&amp;partnerID=40&amp;md5=b68c1d4d7369e727d9f8bcb0eb11beb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84913530800&amp;partnerID=40&amp;md5=b68c1d4d7369e727d9f8bcb0eb11beb</a>
84	Akila B.; Manickavasakam K.	Anatomical studies on the seeds of Alternanthera sessilis Linn	2014	International Journal of Research in Ayurveda and Pharmacy	5	3	330 - 333	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905169591&amp;doi=10.7897%2f2277-4343.05368&amp;partnerID=40&amp;md5=1bdf923742d722cc6e96bb5423dd9857">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905169591&amp;doi=10.7897%2f2277-4343.05368&amp;partnerID=40&amp;md5=1bdf923742d722cc6e96bb5423dd9857</a>
85	Kumarasamy S.; Kumarswamy M.	A conspectus on siddha polyherbal formulation: Parangichakkai choornam	2014	International Journal of Research in Ayurveda and Pharmacy	5	2	209 - 218	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84899240898&amp;doi=10.7897%2f2277-4343.05242&amp;partnerID=40&amp;md5=530e43519174c304d246e00231f982a9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84899240898&amp;doi=10.7897%2f2277-4343.05242&amp;partnerID=40&amp;md5=530e43519174c304d246e00231f982a9</a>
86	Akila B.; Manickavasakam K.; Shakila R.	Chemical analysis of gomutra silasathu parpam	2014	International Journal of Drug Delivery	6	1	88 - 93	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941274541&amp;partnerID=40&amp;md5=4a9ea91b331c39cd244884accac001">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941274541&amp;partnerID=40&amp;md5=4a9ea91b331c39cd244884accac001</a>
87	Rathinamala R.; Murugesan M.	Pavalam: A valuable Siddha mineral drug	2014	International Journal of Research in Ayurveda and Pharmacy	5	3	367 - 371	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905189624&amp;doi=10.7897%2f2277-4343.05376&amp;partnerID=40&amp;md5=f763f612e3217ca33a1ca99a80f9660">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905189624&amp;doi=10.7897%2f2277-4343.05376&amp;partnerID=40&amp;md5=f763f612e3217ca33a1ca99a80f9660</a>
88	Meena R.; Ramaswamy R.S.	Chemical investigations of a siddha herbomineral drug BY GC-MS analysis	2014	International Journal of Research in Ayurveda and Pharmacy	5	5	609 - 612	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042950172&amp;doi=10.7897%2f2277-4343.055124&amp;partnerID=40&amp;md5=72702b97a44ff0b7324bde7fab038da">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042950172&amp;doi=10.7897%2f2277-4343.055124&amp;partnerID=40&amp;md5=72702b97a44ff0b7324bde7fab038da</a>
89	Mutheeswaran S.; Pandikumar P.; Chellappandian M.; Ignacimuthu S.; Duraipandyan V.; Logamanian M.	Consensus analysis of sastric formulations used by non-institutionally trained siddha medical practitioners of Virudhunagar and Tirunelveli districts of Tamil Nadu, India	2014	Journal of Ethnopharmacology	153	1	290 - 296	6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897112763&amp;doi=10.1016%2fj.jep.2014.02.043&amp;partnerID=40&amp;md5=c60ea6338fbc1b73c6a374d82450274">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897112763&amp;doi=10.1016%2fj.jep.2014.02.043&amp;partnerID=40&amp;md5=c60ea6338fbc1b73c6a374d82450274</a>
90	Vetha Merlin Kumari H.; Manickavasakam K.	The combined effect of Siddha medicines in the treatment of naakku putru noi (squamous cell carcinoma of the tongue)	2014	International Journal of Pharmacy and Pharmaceutical Sciences	6	SUPPL 1	38 - 39	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896452864&amp;partnerID=40&amp;md5=961c6aeffb036a04b6f095f98dae8ed1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896452864&amp;partnerID=40&amp;md5=961c6aeffb036a04b6f095f98dae8ed1</a>
91	Prasanth Kumar M.; Suba V.; Ramireddy B.; Srinivas Babu P.	Evaluation of anti-diarrhoeal activity of ethanolic extract of celtis timorensis leaves in experimental rats	2014	Asian Journal of Pharmaceutical and Clinical Research	7	SUPPL. 2	185 - 188	7	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903368437&amp;partnerID=40&amp;md5=0ce9e3875639a02bbddf23b8dd6251">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903368437&amp;partnerID=40&amp;md5=0ce9e3875639a02bbddf23b8dd6251</a>
92	Nalini Sofia H.; Vetha Merlin Kumari H.; Walter T.M.; Senthil Kumar S.G.	Anti-diabetic polyherbal siddha formulation Atthippattaiyathi kasayam: A review	2014	International Journal of Pharmaceutical Sciences Review and Research	28	2	169 - 174	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908061004&amp;partnerID=40&amp;md5=8686d3cde7f47ae206ca045b89e9f1a1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908061004&amp;partnerID=40&amp;md5=8686d3cde7f47ae206ca045b89e9f1a1</a>
93	Ramakrishnan P.; Rane A.; Dias A.; Bhat J.; Shukla A.; Lakshmi S.; Ansari B.K.; Ramaswamy R.S.; Reddy R.A.; Tribulato A.; Agarwal A.K.; SatyaPrasad N.; Mushtaq A.; Rao P.H.; Murthy P.; Koenig H.G.	Indian Health Care Professionalsāc™ Attitude Towards Spiritual Healing and Its Role in Alleviating Stigma of Psychiatric Services	2014	Journal of Religion and Health	53	6	1800 - 1814	14	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919004728&amp;doi=10.1007%2f10943-014-9822-6&amp;partnerID=40&amp;md5=755d98703524bf704de92b8cee32d4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919004728&amp;doi=10.1007%2f10943-014-9822-6&amp;partnerID=40&amp;md5=755d98703524bf704de92b8cee32d4</a>
94	Sathish R.; Devi; Amuthan A.	Preparation, chemical analysis and sub-acute toxicity evaluation of linga pathangam (a mercury based Siddha herbo-metallic drug) in rats	2014	International Journal of Pharmacy and Pharmaceutical Sciences	6	5	649 - 653	4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84901921582&amp;partnerID=40&amp;md5=87060a18500b3fa2a7251bf0971b68">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84901921582&amp;partnerID=40&amp;md5=87060a18500b3fa2a7251bf0971b68</a>
95	Sudha Revathy S.; Murugesan M.	Process standardisation of Kara sooda sathu parpam: A siddha herbo mineral drug	2014	International Journal of Research in Ayurveda and Pharmacy	5	4	489 - 493	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907469360&amp;doi=10.7897%2f2277-4343.054100&amp;partnerID=40&amp;md5=1b5e09e4dd97ec4a6cd667163fab32">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907469360&amp;doi=10.7897%2f2277-4343.054100&amp;partnerID=40&amp;md5=1b5e09e4dd97ec4a6cd667163fab32</a>
96	Ramakrishnan P.; Dias A.; Rane A.; Shukla A.; Lakshmi S.; Ansari B.K.M.; Ramaswamy R.S.; Reddy A.R.; Tribulato A.; Agarwal A.K.; Bhat J.; SatyaPrasad N.; Mushtaq A.; Rao P.H.; Murthy P.; Koenig H.G.	Perspectives of Indian Traditional and Allopathic Professionals on Religion/Spirituality and its Role in Medicine: Basis for Developing an Integrative Medicine Program	2014	Journal of Religion and Health	53	4	1161 - 1175	14	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84902491811&amp;doi=10.1007%2f10943-013-9721-2&amp;partnerID=40&amp;md5=526d3a8a7f324c98c2f46e1e367f4dfa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84902491811&amp;doi=10.1007%2f10943-013-9721-2&amp;partnerID=40&amp;md5=526d3a8a7f324c98c2f46e1e367f4dfa</a>
97	Akila B.; Manickavasakam K.; Shakila R.	Analytical study on siddha herbomineral formulation: Chandranthi choornam	2014	International Journal of Pharma and Bio Sciences	5	4	P175 - P185	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907982111&amp;partnerID=40&amp;md5=ec7c547634f47475c93bb65ea5762ac">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907982111&amp;partnerID=40&amp;md5=ec7c547634f47475c93bb65ea5762ac</a>

S.No	Authors	Title	Year	Source title	Volume	Issue	Page No	Cited by	Link
98	Velayudam; Ilavarasan; Amuthan A.	Acute and 28-day subchronic oral toxicity study of kadukkai maathirai, an iron based siddha herbal formulation in wistar albino rats	2013	International Journal of Pharmacy and Pharmaceutical Sciences	5	SUPPL.4	186 - 191	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888317793&amp;partnerID=40&amp;md5=29f17b0e4053bf512603f6a9e4da4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888317793&amp;partnerID=40&amp;md5=29f17b0e4053bf512603f6a9e4da4</a>
99	Meena R.; Ramaswamy R.S.	Pharmacovigilance and its relevance to siddha system	2013	International Journal of Pharma and Bio Sciences	4	3	B131- B139	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881300949&amp;partnerID=40&amp;md5=87e6e578d34a4963f744a870106cd6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881300949&amp;partnerID=40&amp;md5=87e6e578d34a4963f744a870106cd6</a>
100	Kalaivani P.; Saranya R.B.; Ramakrishnan G.; Ranju V.; Sathya S.; Gayathri V.; Thiagarajan L.K.; Venkatesh J.R.; Babu C.S.; Thanikachalam S.	Cuminum cyminum, a dietary spice, attenuates hypertension via endothelial nitric oxide synthase and no pathway in renovascular hypertensive rats	2013	Clinical and Experimental Hypertension	35	7	534 - 542	34	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885215043&amp;doi=10.3109%2F10641963.2013.764887&amp;partnerID=40&amp;md5=4be34eac604466775002fd63fb446ae1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885215043&amp;doi=10.3109%2F10641963.2013.764887&amp;partnerID=40&amp;md5=4be34eac604466775002fd63fb446ae1</a>
101	Tamil Jothi E.; Vimala Devi G.; Vamsi Anil Krishna C.H.; Suba V.	Toxicological studies and cytotoxic activity of ethanol and ethyl acetate extracts of tecomaria capensis leaves	2013	International Journal of Research in Ayurveda and Pharmacy	4	3	426 - 429	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897925416&amp;doi=10.7897%2F2277-4343.04324&amp;partnerID=40&amp;md5=d940c76a32679f53824be649d9f91e7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897925416&amp;doi=10.7897%2F2277-4343.04324&amp;partnerID=40&amp;md5=d940c76a32679f53824be649d9f91e7</a>
102	Shanmugapriya P.; Christian G.J.; Vajrai R.; Brindha P.; Elansekaran S.; Murugesan M.; Logamanian M.; Manickavasakam K.	Antimicrobial efficacy of Gandhagam (Raw sulphur), purified gandhagam and gandhaga mezhugu - A traditional siddha formulation	2013	Journal of Pure and Applied Microbiology	7	2	1475 - 1478	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882353689&amp;partnerID=40&amp;md5=13233577a2154e1166edaee202b2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882353689&amp;partnerID=40&amp;md5=13233577a2154e1166edaee202b2</a>
103	Tamil Jothi E.; Vimala Devi G.; Vamsi Anil Krishna C.; Suba V.	Analgesic, anti-inflammatory and anti-ulcer activity of ethanol and ethyl acetate extracts of tecomaria capensis leaves	2013	International Journal of Research in Ayurveda and Pharmacy	4	3	430 - 436	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897923856&amp;doi=10.7897%2F2277-4343.04325&amp;partnerID=40&amp;md5=f937d9a32588e244e5814ca2e14b22">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897923856&amp;doi=10.7897%2F2277-4343.04325&amp;partnerID=40&amp;md5=f937d9a32588e244e5814ca2e14b22</a>
104	Thanigavelan V.; Kaliyammurthi V.; Lakshmanakumar V.; Elansekaran S.; Pitchiah Kumar M.	Physicochemical characterization for the quality assessment of a siddha herbomineral pill-Karpoora chindhamani mathirai	2013	Journal of Applied Pharmaceutical Science	3	3	133 - 138	5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876047180&amp;doi=10.7324%2FIAPS.2013.30326&amp;partnerID=40&amp;md5=875d0840375f9e8932279948fd04d8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876047180&amp;doi=10.7324%2FIAPS.2013.30326&amp;partnerID=40&amp;md5=875d0840375f9e8932279948fd04d8</a>
105	Sudha Revathy S.; Murugesan M.	Physico chemical analysis and anti microbial activity of a siddha herbo mineral drug Silasathu Paavanai	2013	International Journal of Pharma and Bio Sciences	4	2	P215 - P221	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876973271&amp;partnerID=40&amp;md5=5482a180476e36996646804aa2c89fb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876973271&amp;partnerID=40&amp;md5=5482a180476e36996646804aa2c89fb</a>
106	Hariharan S.; Suba V.; Murugesan M.	Toxicological assessment of siddha herbomineral preparation Kasha Gulanthaga Mathirai in animal models	2013	International Journal of Pharma and Bio Sciences	4	1	646 - 656	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876997014&amp;partnerID=40&amp;md5=487084b81450eb463cb082109150442">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876997014&amp;partnerID=40&amp;md5=487084b81450eb463cb082109150442</a>
107	Ramaswamy R.S.; Prathyusha N.; Saranya R.; Sumathy H.; Mohanavalli K.T.; Priya R.J.; Venkatesh J.R.; Babu C.S.; Manickavasakam K.; Thanikachalam S.	Acute toxicity and the 28-day repeated dose study of a Siddha medicine Nuna Kadugu in rats	2012	BMC Complementary and Alternative Medicine	12		0 - 0	13	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867632643&amp;doi=10.1186%2F1472-6882-12-190&amp;partnerID=40&amp;md5=0e6cedd0e0fb622b93bae85045af0320">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867632643&amp;doi=10.1186%2F1472-6882-12-190&amp;partnerID=40&amp;md5=0e6cedd0e0fb622b93bae85045af0320</a>
108	Madhavan R.; Murugesan M.; Manickavasakam K.; Sathish R.; Manikandan R.; Savariraj Sagayam C.; Brindha P.	XRD analysis of veeram and its intermediates obtained in the purification process involved in mercurial preparations	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL. 2	163 - 166	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-8486134008&amp;partnerID=40&amp;md5=5e540c6b54dfc33c52d8cf924de207d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-8486134008&amp;partnerID=40&amp;md5=5e540c6b54dfc33c52d8cf924de207d</a>
109	Ramya S.; Ramaswamy R.S.; Muthukumar N.J.	Evaluation of therapeutic efficacy of Siddha polyherbal formulation Siruthekku Kuzhi Thailam on Kakkai valippu (Epilepsy) at National Institute of Siddha, Chennai-47	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL. 2	180 - 182	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-8486131712&amp;partnerID=40&amp;md5=1562783c2ac81582af0c566db95b743">https://www.scopus.com/inward/record.uri?eid=2-s2.0-8486131712&amp;partnerID=40&amp;md5=1562783c2ac81582af0c566db95b743</a>
110	Devi B.; Visweswaran S.; Suguna R.; Murugesan M.; Manickavasakam K.	Comparative analysis of Venkaram (Borax) by different purification methods	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL.3	320 - 323	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873499325&amp;partnerID=40&amp;md5=322666f3ed340bb7fea56e56a01f638">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873499325&amp;partnerID=40&amp;md5=322666f3ed340bb7fea56e56a01f638</a>
111	Thanigavelan V.; Kaliyammurthi V.; Pitchiah Kumar M.; Elansekaran S.; Victor Rajamanickam G.	An overview of the Herbs in a Siddha Polyherbal decoction-Pidanguaari Kudineer indicated for Hepatomegaly	2012	Journal of Applied Pharmaceutical Science	2	7	8 - 14	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876059292&amp;doi=10.7324%2FIAPS.2012.2702&amp;partnerID=40&amp;md5=48426e3ed3142fe3622a8fca68489cd5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876059292&amp;doi=10.7324%2FIAPS.2012.2702&amp;partnerID=40&amp;md5=48426e3ed3142fe3622a8fca68489cd5</a>
112	Saravana Babu C.; Sathya S.; Anbarasi C.; Prathyusha N.; Ramakrishnan G.; Kalaivani P.; Jyothi Priya R.; Selvarajan Kesavanarayanan K.; Verammal Mahadevan M.; Thanikachalam S.	Polyphenols in madhumeaga chooranam, a Siddha medicine, ameliorates carbohydrate metabolism and oxidative stress in type II diabetic rats	2012	Journal of Ethnopharmacology	142	2	331 - 336	5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84862860459&amp;doi=10.1016%2Fjep.2012.04.003&amp;partnerID=40&amp;md5=f4551f83d0774d43c507353ba053be20">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84862860459&amp;doi=10.1016%2Fjep.2012.04.003&amp;partnerID=40&amp;md5=f4551f83d0774d43c507353ba053be20</a>
113	Vijaya Bharathi S.; Nithya T.G.; Sivakumar; Banu S.; Lakshmi M.	Screening of bioactive compounds and antimicrobial effect of orithazh thamarai chooranam	2012	International Journal of PharmTech Research	4	2	572 - 575	5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875039453&amp;partnerID=40&amp;md5=3f967ce7d960fe3f688ed56460c9e5f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875039453&amp;partnerID=40&amp;md5=3f967ce7d960fe3f688ed56460c9e5f</a>
114	Kumar P.; Baraiya S.; Gaidhani S.N.; Gupta M.D.; Wanjari M.M.	Antidiabetic activity of stem bark of Bauhinia variegata in alloxan-induced hyperglycemic rats	2012	Journal of Pharmacology and Pharmacotherapeutics	3	1	64 - 66	24	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878689302&amp;doi=10.4103%2F0976-500X.92518&amp;partnerID=40&amp;md5=7d95fd558aae71f76376f559ed5cb25">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878689302&amp;doi=10.4103%2F0976-500X.92518&amp;partnerID=40&amp;md5=7d95fd558aae71f76376f559ed5cb25</a>
115	Sujith K.; Ronald D.C.; Suba V.	Inhibitory effect of Anacycluspyrethrum extract on acetylcholinesterase enzyme by invitro methods	2012	Pharmacognosy Journal	4	33	31 - 34	4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879898588&amp;doi=10.5530%2Fp.2012.33.5&amp;partnerID=40&amp;md5=3dfc34533fc9c1dc38a6ad1b7927781">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879898588&amp;doi=10.5530%2Fp.2012.33.5&amp;partnerID=40&amp;md5=3dfc34533fc9c1dc38a6ad1b7927781</a>
116	Chitra S.; Sivaranjani K.	A comparative phytochemical analysis of Tobacco and its natural extractan eccentric approach	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL. 2	1 - 2	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861327315&amp;partnerID=40&amp;md5=1be7f03eb4dbf652530fde5228d533c0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861327315&amp;partnerID=40&amp;md5=1be7f03eb4dbf652530fde5228d533c0</a>
117	Nithya T.G.; Sivakumar S.; Sangeetha K.	Antibacterial activity of Vallarai chooranam against human pathogens	2012	International Journal of PharmTech Research	4	1	162 - 168	4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84859978049&amp;partnerID=40&amp;md5=17796ba207c17677ccfa23ec4621fb7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84859978049&amp;partnerID=40&amp;md5=17796ba207c17677ccfa23ec4621fb7</a>
118	Karu K.; Vetha Merlin Kumari H.	Acute and chronic anti inflammatory study of a mineral drug - Appalakaram (impure sodium carbonate)	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL. 2	8 - 9	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861317529&amp;partnerID=40&amp;md5=2ed074cb2d8504af93126f51ed87d18">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861317529&amp;partnerID=40&amp;md5=2ed074cb2d8504af93126f51ed87d18</a>
119	Sujith K.; Darwin C.R.; Suba V.	Inhibitory effect of Anacyclus pyrethrum extract on acetylcholinesterase enzyme by invitro methods	2012	Pharmacognosy Journal	4	34	48 - 51	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-8487993807&amp;doi=10.5530%2Fp.2012.34.9&amp;partnerID=40&amp;md5=71d09d64084e501496f9c156f68eb15">https://www.scopus.com/inward/record.uri?eid=2-s2.0-8487993807&amp;doi=10.5530%2Fp.2012.34.9&amp;partnerID=40&amp;md5=71d09d64084e501496f9c156f68eb15</a>
120	Madhavan R.; Manickavasakam K.	The influence of the Siddha formulation Chandamarutha Chenduram on Serum Rheumatoid factor in Uthiravatha Suronitham (Rheumatoid arthritis)	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL. 2	154 - 156	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861310695&amp;partnerID=40&amp;md5=d97009b313b41e2e34a1c861a9a6472">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861310695&amp;partnerID=40&amp;md5=d97009b313b41e2e34a1c861a9a6472</a>
121	Sukala P.M.; Nirmala S.; Muthusamy R.; Tamilalagan V.	Biochemical evaluation of Siddha drug Narayana chenduram and Athimathura Gritham in rats	2012	Biomedicine (India)	32	4	465 - 472	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875533252&amp;partnerID=40&amp;md5=f8afdb1fd112a38249e177c4bad1a21">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875533252&amp;partnerID=40&amp;md5=f8afdb1fd112a38249e177c4bad1a21</a>
122	Jothi E.T.; Ravichandran V.; Durga Nithya P.; Srikanth V.; Suba V.	Hepatoprotective activity of different leaf extracts of Tecomaria capensis in rats	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL.3	252 - 256	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870732379&amp;partnerID=40&amp;md5=5f3842bf739265259203fb8491d2ac">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870732379&amp;partnerID=40&amp;md5=5f3842bf739265259203fb8491d2ac</a>
123	Sudha Revathy S.; Murugesan M.	Pharmacognosy and chromatographic analysis of Nilapanai chooranam, a Siddha polyherbal formulation	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL. 2	101 - 103	0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861321603&amp;partnerID=40&amp;md5=fd5a0456a1e56e67a623da2c6f4d1eb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861321603&amp;partnerID=40&amp;md5=fd5a0456a1e56e67a623da2c6f4d1eb</a>

S.No	Authors	Title	Year	Source title	Volume	Issue	Page No	Cited by	Link
124	Akila B.; Manickavasakam K.	Oral acute and sub acute toxicity studies of two Siddha formulations Vedikara silasathu parpam (VSP) and Nerunjil kudineer (NK) in experimental rats	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL. 2	88 - 90	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861306280&amp;partnerID=40&amp;md5=28372478c50588da9153d4bf44db3c70">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861306280&amp;partnerID=40&amp;md5=28372478c50588da9153d4bf44db3c70</a>
125	Chitra B.; Ramaswamy R.S.	Pharmacological analysis of a Siddha formulation Karuncheeraga Churanam	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL. 2	104 - 107	2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861309374&amp;partnerID=40&amp;md5=377edaff924d7facf086d8eb74e8d3c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861309374&amp;partnerID=40&amp;md5=377edaff924d7facf086d8eb74e8d3c</a>
126	Rajasekaran M.; Kannabiran S.	The study on acute, sub-acute toxicity and hematitic activity of nimilai chenduram (siddha formulation) in Wistar Rats	2012	International Journal of PharmTech Research	4	4	1498 - 1503	1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873179602&amp;partnerID=40&amp;md5=536573916c575cec822923fd606d902">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873179602&amp;partnerID=40&amp;md5=536573916c575cec822923fd606d902</a>
127	Swaroop Kumar K.; Anbu J.; Anjana A.; Sumithra M.; Sathish R.	Influence of ethanolic leaf extract of Sargassum wightii and Adiantum capillus on histamine induced asthma in animal model	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL. 4	121 - 123	8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84866326399&amp;partnerID=40&amp;md5=cb95029f5ca05d05a275a5b2c1c076bf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84866326399&amp;partnerID=40&amp;md5=cb95029f5ca05d05a275a5b2c1c076bf</a>
128	Jothi E.T.; Ravichandiran V.; Venkatesh P.; Suba V.	Anti-ulcer activity of different leaf extracts of Tecomaria capensis	2012	International Journal of Pharmacy and Pharmaceutical Sciences	4	SUPPL.3	709 - 713	5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873505538&amp;partnerID=40&amp;md5=a291a59cf20c6f1df2b74d8b0ed6915">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873505538&amp;partnerID=40&amp;md5=a291a59cf20c6f1df2b74d8b0ed6915</a>
129	Kumaravelrajan R.; Narayanan N.; Suba V.	Development and evaluation of controlled porosity osmotic pump for Nifedipine and Metoprolol combination	2011	Lipids in Health and Disease	10		-	28	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-79953785426&amp;doi=10.1186%2F1476-511X-10-518&amp;partnerID=40&amp;md5=c54b8212defc6eb24651447103d8ac58">https://www.scopus.com/inward/record.uri?eid=2-s2.0-79953785426&amp;doi=10.1186%2F1476-511X-10-518&amp;partnerID=40&amp;md5=c54b8212defc6eb24651447103d8ac58</a>
130	Bhosale J.D.; Khond M.; Mandal T.K.; Brendre R.S.; Dabur R.	Identification and characterization of two novel antimicrobial compounds from jasminum grandiflorum L.	2011	World Applied Sciences Journal	13	1	47 - 51	3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84864952732&amp;partnerID=40&amp;md5=be935bdaefb9091ccf0ef11e91533fce">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84864952732&amp;partnerID=40&amp;md5=be935bdaefb9091ccf0ef11e91533fce</a>
131	Wanjari M.; Kumar P.; Umathe S.N.	Anti-inflammatory effect of ethanolic extract of Ficus bengalensis Linn. in carrageenan induced paw edema in rats	2011	Pharmacognosy Journal	3	23	96 - 99	6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-80053214790&amp;doi=10.5530%2Fpj.2011.23.15&amp;partnerID=40&amp;md5=84aeb2c128fc7ca17e72a5912d9d5eb8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-80053214790&amp;doi=10.5530%2Fpj.2011.23.15&amp;partnerID=40&amp;md5=84aeb2c128fc7ca17e72a5912d9d5eb8</a>
132	Arumugam M.; Ahrens R.; Osterfeld H.; Kottyan L.C.; Shang X.; Maclellan J.A.; Zimmermann N.; Zheng Y.; Finkelman F.D.; Hogan S.P.	Increased susceptibility of 129SvEvBrd mice to IgE-Mast cell mediated anaphylaxis	2011	BMC Immunology	12		-	20	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-79551536276&amp;doi=10.1186%2F1471-2172-12-14&amp;partnerID=40&amp;md5=a8ab690f66e3317cc7eaa6d5de1ee915">https://www.scopus.com/inward/record.uri?eid=2-s2.0-79551536276&amp;doi=10.1186%2F1471-2172-12-14&amp;partnerID=40&amp;md5=a8ab690f66e3317cc7eaa6d5de1ee915</a>
133	Subhashini N.; Purnima S.; Amutha Aiswarya Devi J.; Thanga Thirupathi A.; Lavanya N.	Anti-inflammatory activity of Erythrina stricta Roxb. in albino rats	2011	International Journal of PharmTech Research	3	2	1014 - 1018	6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84856237188&amp;partnerID=40&amp;md5=3bdc286bce7c525f9469f45a8e417">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84856237188&amp;partnerID=40&amp;md5=3bdc286bce7c525f9469f45a8e417</a>
134	Subhashini N.; Thangathirupathi A.; Lavanya N.	Antioxidant activity of Trigonella foenum graecum using various in vitro and ex vivo models	2011	International Journal of Pharmacy and Pharmaceutical Sciences	3	2	96 - 102	50	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-7995933064&amp;partnerID=40&amp;md5=566b046a0281c252ddb81465a4139ca7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-7995933064&amp;partnerID=40&amp;md5=566b046a0281c252ddb81465a4139ca7</a>
135	Kumaravelrajan R.; Narayanan N.; Suba V.; Bhaskar K.	Simultaneous delivery of Nifedipine and Metoprolol tartarate using sandwiched osmotic pump tablet system	2010	International Journal of Pharmaceutics	399	1-Feb	60 - 70	40	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-77956876320&amp;doi=10.1016%2Fj.ijpharm.2010.08.003&amp;partnerID=40&amp;md5=91cd24d5f96ba33de9fc9d77b776ed0b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-77956876320&amp;doi=10.1016%2Fj.ijpharm.2010.08.003&amp;partnerID=40&amp;md5=91cd24d5f96ba33de9fc9d77b776ed0b</a>