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<b>Sr. No.</b>	<b>Name of the author/s</b>	<b>Title of the article</b>	<b>Journal Title (National/International/other)</b>	<b>Date of publication in the Journal</b>	<b>Volume No., Issue No., Pagination, ISSN No</b>
1	Lieselotte Veryser , Lien Tae vernier, Tanmaye Joshi, Pratima Tatke, Evelien Wynenda ele,Nathalie Bracke, Sofie Stalmans, Kathelijne Peremans,Christiaan Burvenich,Martijn Risseeuw and Bart De Spiegeleer,	Mucosal and blood-brain barrier transport kinetics of the plant <i>N</i> -alkylamidespilanthol using <i>in vitro</i> and <i>in vivo</i> models	BMC Complementary and Alternative Medicine,	2016	16:177-189, ISSN: 1472-6882
2	Minakshi Nehete, Sanjay Nipanikar, Anisha Kanjilal, SanjeevanKanjilal , Pratima Tatke,	Comparative efficacy of two polyherbal creams (cream A and cream B) with framycetin sulphate on diabetic wound model in rats,	Journal of Ayurved and Integrative Medicine,	2016	7, 2016, 83-87.

3	Minakshi Nehete, Pratima Tatke,	Antimicrobial And Wound Healing Potential Of <i>Macaranga peltata</i> Bark Extracts,	European Journal of Pharmaceutical and Medicinal Research,	2016	2016, 3 (10), 313-320
4	Priti S. Patil, Pratima A. Tatke and Satish Y. Gabhe	<i>Mimusop selengi</i> bark and fruits extracts as potential free radical scavenging agents	European Journal of Pharmaceutical and Medicinal Research	2016	2016,3(11 ), 626-632,
5	Kalyani Natu, Shajmin Attar , Saili Mutualik, Minakshi Nehete, Pratima Tatke,	<i>In vitro</i> anthelmintic activity of some medicinal plant extracts,	European Journal of Pharmaceutical and Medicinal Research	2016	2016,3(11 ), 633-636
7	Sushama Fulmal i and Pratima Tatke,	Development and Validation of Stability Indicating RP- HPLC Method for Gallic Acid,	European Journal of Pharmaceutical and Medicinal Research,	2017	2017,4(03 ), 452-457.
8	Y.S. Jaiswal , P.A. Tatke* , S.Y. Gabhe and A.B. Vaidya	Antidiabetic activity of extracts of <i>Anacardium occidentale</i> Linn. leaves on n-streptozotocin diabetic rats	Journal of Traditional and Complementary Medicine	2016	Y.S. Jaiswal , P.A. Tatke* , S.Y. Gabhe and A.B. Vaidya
9	Vanita Saharan* and Supriya Mahajan,	Development of furfuraldehyde formazans as potential antitubercular agent	Der Pharma Chemica, 2016, 8(18):144-148,	2016	8 (18):144-148,
10	ShilpaVij ayaragha vana* and	Docking, synthesis and antimarial activity of novel 4-anilinoquinoline derivatives,	Bioorganic & Medicinal Chemistry Letters	2017	27(8):169 3-1697

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11	Vanita Saharan* and Supriya Mahajan	Development of gallic acid formazans as novel enoyl acyl carrier protein reductase inhibitors for the treatment of tuberculosis,	Bioorganic & Medicinal Chemistry Letters	2017	27(4):808 -815
12	Minakshi Nehete and Dr. Pratima tate	Comparative efficacy of two polyherbal creams (cream A and cream B) with Framycetin sulphate on diabetic wound model in rats.	Journal of Ayurveda and Integrative Medicine.	2016	xxx, 1 to 5
13	Minakshi Nehete and Dr. Pratima tate	Antioxidant, antimicrobial and wound healing potential of <i>Macaranga peltata</i> bark extracts	European journal of pharmaceutical and medical research	2016	3(10), xxx-xxx