INTERNATIONAL PUBLICATIONS

S.NO.	TOPIC	JOURNAL	PUBLISHED	AUTHOR
			YEAR AND DETAILS	
1.	Targeting tumor hypoxia and hypoxia- inducible factors (HIFs) for the treatment of cancer- A story of transcription factors with novel approach in molecular medicine.	Current Molecular Medicine.	2022;22(3):193- 194.	Ray SK, Mukherjee S.
2.	Cell free DNA as an evolving liquid biopsy biomarker for initial diagnosis and therapeutic nursing in Cancer	Current Pharmaceutical Biotechnology.	2022;23(1):112-122	Ray SK, Mukherjee S.
3.	Neuropharmacology of alcohol addiction with special emphasis on Proteomic Approaches for Identification of Novel Therapeutic Targets	Current Neuropharmacolog y.	2022	Ray SK, Mukherjee S.
4.	Revisiting fetal hemoglobin inducers in beta- hemoglobin opathies: a review of natural products, conventional and combinatorial therapies.	Molecular Biology Reports.	2022;49(3):2359- 2373.	Mukherjee M, Rahaman M, Ray SK, Shukla PC, Dolai TK, Chakravorty N.
5.	Elucidating the Role of Cardiac Biomarkers in COVID-19: A Narrative Evaluation with Clinical Standpoints and a Pragmatic Approach for Therapeutics.	Current Cardiology Reviews.	2022;18(4):e22022 2201354	Mukherjee S, Ray SK, Kotnis A, Kanwar JR.
6.	Gingipain Genotyping as a	Hygiene.	2022, 2 (4), 178- 186.	Manohar Kugaji, Kishore Bhat, Uday

	Potential Predictor for the Assessment of Periodontal Health and Disease Condition			Muddapur, Vinayak Joshi, Malleswara Rao Peram, Vijay Kumbar
7.	Synthesis, structural characterization and biological properties of cyclometalated iridium (III) complexes containing 2-methyl-3-{(E)- [(quinolin-2-yl) methylidene] amino} quinazolin-4 (3H)-one	Inorganica Chemica Acta	2022	Vadavi, Ramesh S; Bhat, Satish S; Naveen, S; Revankar, Vidyanand K; Gudasi, KB; Lokanath, NK; Pinjari, Rahul V; Kumbar, Vijay; Bhat, Kishore; Butcher, Ray J;
8.	Synthesis, characterization and biological properties of Ruthenium (II) polypyridyl complexes containing 2 (1H)-quinolinone-3 (1H-imidazo [4, 5f][1, 10] phenanthrolin-2- yl	Inorganic Chemistry Communications	2022	Bhat, Satish S; Revankar, Vidyanand K; Pinjari, Rahul V; Kumbar, Vijay; Bhat, Kishore; Kawade, Vitthal A;
9.	Altered expression of mirnas in tumorigenesis of oral squamous cell carcinoma-an overview	Journal of Advanced Clinical and Research Insights	2022	Madhura, MurittigeGopalakris hna; Kotrashetti, Vijayalakshmi S; Kumar, B Veerendra; Bhat, Kishore; Nayak, Ramakant;
10.	An RP-HPLC Method for Quantitative Analysis of Linagliptin Entrappedin Nanotransfersomes and its Application to Skin Permeation Studies.	Current Pharmaceutical Analysis	2021Feb1;17(2):23 1-40.	Peram MR, Patil SR, Kumbar VM, Kugaji MS, Bhat KG, Diwan PV, Jalalpure S.
11.	Cancer stem cell traits in tumor spheres derived from primary laryngeal carcinoma	Contemporary Clinical Dentistry.	2021 Jul 1;12(3):247.	Kumbar VM, Muddapur UM, Bhat KG, Shwetha HR, Kugaji MS,

	cell lines			Peram MR, Dindawar S.
12.	Individuals Age Determination from Human Dental Pulp Through DNA Analysis by PCR	Global Medical Genetics.	2021 Feb 15.	Tejasvi MA, Anulekha CK, Reddy ER, Kulkarni P, Bhayya H, Kugaji MS
13.	An RP-HPLC Method for Quantitative Analysis of Linagliptin Entrapped in Nanotransfersomes and its Application to Skin Permeation Studies	Current Pharmaceutical Analysis.	2021 Feb 1;17(2):231-40.	Peram MR, Patil SR, Kumbar VM, Kugaji MS, Bhat KG, Diwan PV, Jalalpure S.
14.	Evolving Interplay Between Dietary Polyphenols and Gut Microbiota – An Emerging Importance in Healthcare	Frontiers in Nutrition.	2021;8:634944.	Ray SK, MukherjeeS.
15.	Effect of Curcumin on growth, biofilm formation and virulence factor gene expression of Porphyromonas Gingivalis	Odontology.	2021 Jan;109(1):18-28.	Kumbar VM, Peram MR, Kugaji MS, Shah T, Patil SP, Muddapur UM, Bhat KG.
16.	Current Headway in Cancer Immunotherapy Emphasizing the Practice of Genetically Engineered T-cells to Target Selected Tumor Antigen	Critical Reviews in Immunology.	2021;41(1):23-40.	RaySK, MukherjeeS.
17.	An RP-HPLC Method for Quantitative Analysis of Linagliptin Entrapped in Nanotransfersomes and its Application to Skin Permeation Studies	Current Pharmaceutical Analysis	2021	Peram, Malleswara R; Patil, Sachin R; Kumbar, Vijay M; Kugaji, Manohar S; Bhat, Kishore G; Diwan, Prakash V; Jalalpure, Sunil;
18.	Antimicrobial susceptibility pattern of oral gram negative	Anaerobe	2021	Bhat, Kishore G; Ingalagi, Preeti; Patil, Suvarna; Patil,

	anaerobes from			Sanjivini; Pattar,
	Indian subjects			Geeta;
19.	8-Hydroxyquinoline derived p-halo N4- phenyl substituted thiosemicarbazones: Crystal structures, spectral characterization and in vitro cytotoxic studies of their Co (III), Ni (II) and Cu (II) complexes	Bioorganic Chemistry	2021	Kotian, Avinash; Kamat, Vinayak; Naik, Krishna; Kokare, Dhoolesh G; Kumara, Karthik; Neratur, KrishnappagowdaL okanath; Kumbar, Vijay; Bhat, Kishore; Revankar, Vidyanand K;
20.	Cytotoxicity of Novel Polymeric Gel Matrix Triple Antibiotic Paste - An In Vitro Study	Regenerative Engineering and Translational Medicine	2021	Dahake, Prasanna T; Baliga, Sudhindra M; Kumbar, Vijay M; Bhat, Kishore G;
21.	Efficacy of antibacterial sealant to prevent microlekage at the implant superstructure interface - An in vivo study	International Journal of Medical and Oral Research	2021	Nayak, Aishwarya; Nadiger, Ramesh; Bhat, Kishore; Ingalgi, Preeti; Kulkarni, Raghvendra;
22.	Comparision of different phenotypic tests for identification of Candida isolated from oral cavity	International Journal of Research- GRANTHAALAYA H	2020	Hooli, Amruta B; Bhat, Kishore G; Ingalgi, Preeti;
23.	Adjunctive systemic antimicrobials for the non surgical treatment of periodontitis	Cochrane Database of Systematic Reviews	2020	Khattri, Shivi; Nagraj, SumanthKumbarger e; Arora, Ankita; Eachempati, Prashanti; Kusum, Chandan Kumar; Bhat, Kishore G; Johnson, Trevor M; Lodi, Giovanni;
24.	Indirect Immunofluorescence and Tumorspheres Enrichment Technique for Identifying Cancer Stem Cell Markers in	Journal of Advanced Oral Research.	2020 Nov;11(2):224-30.	Kumbar VM, Muddapur UM, Bhat KG, Shwetha HR, Kugaji MS, Peram MR.

	Cancer Cell Lines From Primary Oral Cancer Tissues: An In Vitro Study.			
25.	Extensive early mineralization of pre- osteoblasts, inhibition of osteoclastogenesis and faster peri- implant bone healing in osteoporotic rat model: principle effectiveness of bone- specific delivery of Tibolone as evaluated invitro and invivo.	Biomedical Materials.	2020;15(6):064102	Barik A, Ray SK, Byram PK, Sinha R, Chakravorty N.
26.	SGLT inhibitors as antidiabetic agents: a comprehensive review.	Rsc Advances.	2020;10(3):1733- 56.	Kshirsagar RP, Kulkarni AA, Chouthe RS, Pathan SK, Une HD, Reddy GB, Diwan PV, Ansari SA, Sangshetti JN.
27.	Triticumaestivum (wheat grass) Exhibited Anticancer Activity on Oral Cancer (KB) Cell Line	International Journal of Pharma Research and Health Sciences.	2020	Sanjeevini A Hattarki, ChetanaBogar, Kishore G Bhat
28.	Evaluation of the anti- inflammatory activity of a Mimusopselengi (linn)-incorporated herbal product: a zymographic analysis.	Journal of biological regulators and homeostatic agents	2020	Bhavikatti, SK; Alqahtani, NA; Bhat, KG; Aggarwal, VP; Karobari, MI;
29.	Synthesis, structural characterization and biological properties of cyclometalated iridium (iii) complexes containing [1, 2, 5]-thiadiazolo-[3, 4-f]-[1, 10]- phenanthroline	New Journal of Chemistry	2020	Bhat, Satish S; Naveen, S; Revankar, Vidyanand K; Lokanath, NK; Pinjari, Rahul V; Kumbar, Vijay; Bhat, Kishore;
30.	Roles of the matricellular protein Tenascin-C in T- lymphocyte	Archives of oral biology	2020	Mane, Deepa R; Rahman, Saeed Ur; Desai, Karishma M; Kale, Alka D; Bhat,

	trafficking and etiopathogenesis of Oral Lichen Planus			Kishore G; Arany, Praveen R;
31.	Variation in the Occurrence of fimA Genotypes of Porphyromonas gingivalis in Periodontal Health and Disease. International journal of environmental research and public health	International journal of environmental research and public health	Vol 17, Jan 2020, p 1826.	Kugaji M, Muddapur U, Bhat K, Joshi V, Manubolu M, Pathakoti K, Peram MR, Kumbar V
32.	Variation in the Occurrence of fimA Genotypes of Porphyromonas gingivalis in Periodontal Health and Disease. International journal of environmental research and public health	International journal of environmental research and public health,	Vol 17, Jan 2020, p 1826.	Kugaji M, Muddapur U, Bhat K, Joshi V, Manubolu M, Pathakoti K, Peram MR, Kumbar V
33.	Comparison of three different techniques for isolation of neutrophils from blood and their utility in performing nitroblue tetrazolium test	International Journal of Research- GRANTHAALAYA H	2019	Pattan, Shivanand S; Bhat, Kishore G; Pattar, Geeta D; Kuntagi, Manjula;
34.	Quantitative Evaluation of Porphyromonas gingivalis in Indian Subjects With Chronic Periodontitis by Real- Time Polymerase Chain Reaction	Journal of Advanced Oral Research.	2019: 10 (2), 137- 144.	Kugaji MS, Muddapur UM, Bhat KG, Joshi VM, Kumbar VM, Peram MR.
35.	Effect of Resveratrol on biofilm formation and virulence factor gene expression of Porphyromonas gingivalis in	Apmis	2019: 127 (4), 187- 195	Kugaji, Manohar S; Kumbar, Vijay M; Peram, Malleswara Rao; Patil, Sanjivini; Bhat, Kishore G; Diwan, Prakash V.

	periodontal disease			
36.	Quantitative assessment of Scardoviawiggsiae from dental plaque samples of children suffering from severe early childhood caries and caries free children	Anaerobe.	2019 Oct 16:102110.	Matondkar SP, Yavagal C, Kugaji M, Bhat KG
37.	An in vitro evaluation of cytotoxicity of curcumin against human periodontal ligament fibroblasts	AYU	2019	Dr. Praveen M Dr. A R Prabhakar Dr. Kishore Bhat Dr. Sushma K Dr. Chetana Bogar
38.	Response of human dental pulp stem cells to three bioinductive materials – an in vitro experimental study	Saudi Dental Journal	2019	Dr. Prasanna Dr. Nikita P Dr. Kale Dr. Mahesh V D Dr. Shrikant Dr. Chetana Bogar
39.	IN vitro anticancer activity of endophytic fungal extracts from cladosporium family isolated from cyathoclinepurpurea(d. don.) o. ktze	European Journal of Biomedical and Pharmaceutical Sciences	2019	HarshaDP, Dr. Harsha V. Hegde, Pramod JH, Dr Kishore Bhat, Dr. ChetanaBogar JyotiWagawade
40.	Factorial design based curcumin ethosomal nanocarriers for the skin cancer delivery: in vitro evaluation	Journal of liposome research.	2019Jul3;29(3):291 -311.	Peram MR, Jalalpure S, Kumbar V, Patil S, Joshi S, Bhat K, Diwan P.
41.	Cell-free tumor DNA: Emerging reality in oral squamous cell carcinoma	Journal of oral and maxillofacial pathology: JOMFP	2019	Babji, Deepa; Nayak, Ramakant; Bhat, Kishore; Kotrashetti, Vijayalakshmi;
42.	Antimicrobial susceptibility pattern of oral isolates of Aggregatibacteractino mycetemcomitans	Journal of oral and maxillofacial pathology: JOMFP	2019	Bhat, Kishore G; Khot, Preeti; Patil, Suvarna; Pattar, Geetha; Majukar, Sanjeevini;
43.	In vitro evaluation of antimicrobial	Saudi Dental Journal	2019	Nikita Panpaliya, Prasanna. Dahake,

	property of silver nanoparticles and chlorhexidine against five different oral pathogenic bacteria	International Journal		Yogesh Kale, Mahesh Dadpe, ShrikantKendre, Ayesha Siddiqi, Ulka Maggavi
44.	Microbiological Evaluation of Biofilm Formation on the Fixed Twin Block Appliance: A Clinical Trial	Int J Oral Dent Health	2018	Takane, VV; Jatti, R; Bhat, K; Keshan, D; Keluskar, K;
45.	Predictive relationship between dopamine and serotonin on effect of ginkgo biloba extract- 761 in thetreatment of obsessive compulsive disorder.	Biological Markers in Fundamental and Clinical Medicine (scientific journal).	2018Nov15;2(2):1 7	Chimakurthy J, Murthy TE, Diwan PV, Talasila GK, Hemalatha B, Candasamy M
46.	Influence of fisetin combined with hesperidinon chronic mild hyperhomocysteine mia induced cognitive dysfunction and oxidative stress in wistar rats.	Pharma Nutrition	2018Sep 1;6(3):125-36.	Boyina HK, Jerald MK, Bharatraj DK, Diwan PV.
47.	Alloxan Induced Diabetes and Impairment of Oxidative Defense System In Rat Pancreas: Protective Effect of Actinopteris Dichotoma.	International Journal of Ayurvedic and Herbal Medicine.	2018.	Rao PS, Farheen M, Diwan PV.
48.	Evaluation of anticancer activity of Melaleuka Alternifolia on Cervical cancer cell line (Hela) - an invitro study	International Journal of Pharma Research and Health Sciences	2018	Dr.Sujata Byahatti, Dr.Chetana Bogar , Dr.Kishore Bhat , Dr.Girish dandagi
49.	Evaluation of anticancer activity of Melaleuka	IP International Journal of Medical Microbiology and	2018	Dr. Sujata Byahatti, Dr. Chetana Bogar, Dr. Kishore Bhat,

	Alternifolia. (i. e. tea tree oil) on Breast cancer cell line (MDA	Tropical Diseases,		Dr. Girish Dandagi
50.	MB)- An invitro study Determination of prevalence of genus Prevotella from the subgingival plaque samples of chronic periodontitis and in healthy individual through polymerase chain reaction	Journal of Advanced Clinical & Research Insights.	2018, 5, 119-123.	Vijayalakshmi S Kotrashetti, Kishore Bhat, SmitaPattanshetty, Manohar Kugaji, AmrutaHooli
51.	Detection of Aggregatibacteractino mycetemcomitans and red complex bacteria from supragingival and subgingival plaque samples of healthy individuals before orthdontic treatment - A clinical and microbiological correlation	Journal of Advanced Clinical and Research Insights.	2018, 5, 104-110	Pooja Desai, AmrutaHooli, Manohar Kugaji, Vijayalakshmikotras hetti, Kishore Bhat, VikramPai
52.	Detection of red complex organisms in chronic periodontitis by multiplex polymerase chain reaction.;	Journal of Advanced Clinical & Research Insights.	2018, 5, 139-144.	Nayak, Aarati; Bhat, Kishore; Shivanaikar, Sachin; Pushpa, P; Kugaji, Manohar; Kumbar, Vijay
53.	Application of fluorescent In situ hybridization for rapid detection of Aggregatibacteractino mycetemcomitans in patients with chronic periodontitis	Journal of the International Clinical Dental Research Organization,	2018, 10; 1, 32.	Bhat, Kishore G; Chhatre, Aaradhana; Kumbar, Vijay M; Kugaji, Manohar S; Patil, Sanjeevani
54.	Preparation and Evaluation of Mangifera Indica Loaded Ethosomal Gel for Anti- InflammatoryActivity in Animal Model	Int.J.Ayur.Herbal Med.	2018;8(1):3089-98.	Kalva S, Rao PS, Sundari BT, Diwan PV.

55.	Synthesis, crystal structure and biological properties of a cis-dichloridobis (diimine) copper (II) complex	Acta Crystallographica Section C: Structural Chemistry	2018	Bhat, Satish S; Revankar, Vidyanand K; Kumbar, Vijay; Bhat, Kishore; Kawade, Vitthal A;
56.	Detection of human papilloma virus- E6/E7 proteins of high-risk human papilloma virus in saliva and lesional tissue of oral squamous cell carcinoma patients using nested multiplex polymerase chain reaction: A comparative study	Journal of oral and maxillofacial pathology: JOMFP	2018	Grewal, Rajbir Kaur; Sircar, Keya; Bhat, Kishore G; Grewal, Dilpreet Singh; Tyagi, Krishan Kumar; David, Simon;
57.	Evaluation of Physical Parameters of Novel Licorice Varnish Versus Fluoride and Combination Varnish: An In-Vitro Study	Acta medica academica	2018	Sankeshwari, Roopali; Ankola, Anil; Bhat, Kishore; Bolmal, Udaya; Rao, Malleswara;
58.	Phosphorescent cyclometalated iridium (iii) complexes: synthesis, photophysics, DNA interaction, cellular internalization, and cytotoxic activity	New Journal of Chemistry	2018	Bhat, Satish S; Revankar, Vidyanand K; Pinjari, Rahul V; Naveen, S; Lokanath, NK; Kumbar, Vijay; Bhat, Kishore; Kokare, Dhoolesh G;
59.	Multiplex polymerase chain reaction detection of selected bacterial species from symptomatic and asymptomatic non vital teeth with primary endodontic infections	Journal of investigative and clinical dentistry	2018	Pattanshetty, Smita; Kotrashetti, Vijayalakshmi S; Bhat, Kishore; Nayak, Ramakant S; Somannavar, Pradeep; Pujar, Madhu;
60.	Estimation of serum cortisol levels and its correlation with	Int. J. Res. Med. Sci	2017	George, Ria Susan; Manjunath, Nandini;

	salivary cortisol levels in coronary artery disease patients with and without periodontitis: a cross sectional study			Manjunath, BV; Bhat, Kishore;
61.	Tinosporacordifolia in the treatment of chronic and aggressive periodontitis patients with and without dental fluorosis: A clinical, microbiological, and biochemical study	International Journal of Oral Health Sciences	2017	Ghosh, Saubhik; Vandana, KharidhiLaxman; Thimmasetty, J; Miskin, Narayan; Bhat, Kishore G; Sharma, Nitya;
62.	Estimation of salivary glycoconjugates and salivary ROS levels in chronic periodontitis: A clinico-biochemical study	Int J Res Med Sci	2017	Roy, Jenny Susan; Manjunath, Nandini; Bhat, Kishore; George, Anjana Mary; Nishana, Fathimath; Mathew, Lia;
63.	Design and synthesis of some novel fluorobenzimidazoles substituted with structural motifs present in physiologically active natural products for antitubercular activity	Iranian journal of pharmaceutical research: IJPR	2017	Nandha, Bangalore; Nargund, LaxmivenkateshGur achar; Nargund, ShachindraLaxmive nkatesh; Bhat, Kishore;
64.	Adjunctive systemic antimicrobials for the non surgical treatment of chronic and aggressive periodontitis	The Cochrane Database of Systematic Reviews	2017	Khattri, Shivi; Arora, Ankita; Sumanth, Kumbargere N; Prashanti, Eachempati; Bhat, Kishore G; Kusum, Chandan Kumar; Johnson, Trevor M; Lodi, Giovanni;
65.	Design, Synthesis, and Evaluation of the Anticancer Properties of a Novel Series of Imidazolone Fused	Journal of Heterocyclic Chemistry	2017	AK, Ajeesh Kumar; Bodke, Yadav D; Gowda, Ashwath N; Sambasivam, Ganesh; Bhat,

	Pyrazolo [1, 5― a] pyrimidine Derivatives			Kishore G;
66.	Design, synthesis and anti-cancer evaluation of a novel series of pyrazolo [1, 5-a] pyrimidine substituted diamide derivatives	Medicinal Chemistry Research	2017	Kumar, AK Ajeesh; Bodke, Yadav D; Lakra, Peter Serjious; Sambasivam, Ganesh; Bhat, Kishore G;
67.	Synthesis, structural characterization and biological properties of phosphorescent iridium (III) complexes	Journal of inorganic biochemistry	. 2017, 177, 127- 137.	Satish S Bhat, Naveen Shivalingegowda, Vidyanand K Revankar, NK Lokanath, Manohar S Kugaji, Vijay Kumbar, Kishore Bhat.
68.	Characterization and serotype distribution of Aggregatibacteractino mycetemcomitans: Relationship of serotypes to herpesvirus and periodontal status in Indian subjects.	Microbial pathogenesis.	2017, 110, 189-195	Joshi, Vinayak M; Bhat, Kishore G; Kugaji, Manohar S; Shirahatti, Ravi
69.	Simplified method of detection of Dialisterinvisus and Olsenellauli in oral cavity samples by polymerase chain reaction	Journal of advanced oral research.	2017, 8, 47-52.	Kugaji, Manohar S; Bhat, Kishore G; Joshi, Vinayak M; Pujar, Madhu; Mavani, Pratik T.
70.	Protective effects of natural dietary antioxidants fisetin and hesperidin on chronic mild hyperhomocysteinemi a-induced vascular dementia in wistar rats	Journal of the Neurological Sciences.	2017Oct 15;381:319.	Kumar BH, Kumar BD, Diwan PV.
71.	Single robust RP- HPLC analytical	Journal of Liquid Chromatography &	2017Jun15;40(10): 487-98.	Peram MR, Jalalpure SS, Joshi

	mathedfor	Polated		CA Dollton MD
	method for	Related		SA, Palkar MB,
	quantification of	Technologies.		Diwan PV.
	curcuminoids in			
	commercial turmeric			
	products,Ayurvedic			
	medicines,and			
	nanovesicularsystems			
72.	In Silico analysis of	BIOINTERFACE	2017Feb15;7(1):19	Kakalij RM,
	piperine, resveratrol,	RESEARCH IN	27-30.	Gangarapu K,
	and vanillic acid on	APPLIED		Kumar BD, Diwan
	NF-kappa B p65	CHEMISTRY		PV.
	protein expression.			
73.	Effects of fisetin on	Canadian journal of	2017;95(1):32-42.	Kumar HB, Reddy
75.	hyperhomocysteinemi	physiology and		AR, Kumar MJ,
	a-induced	pharmacology		Kumar DB, Diwan
	experimental	r0)		PV
	endothelial			- '
	dysfunction and			
	vascular dementia.			
	Hesperidin, a citrus	Pharmaceutical	2017Jan1;55(1):14	KumarHB,KumarD
74.	-		6-55.	B,DiwanPV.
	flavonoid protects	biology	6-55.	D,Diwani ^e v.
	against l-methionine-			
	induced			
	hyperhomocystein			
	emia by abrogation of			
	oxidative stress,			
	endothelial			
	dysfunction and			
	neurotoxicity in			
	Wistar rats.			
75.	Stability studies of	Food science and	2017Jun;26(3):591-	Peram MR,
	pure and mixture	biotechnology	602.	Jalalpure SS, Palkar
	form of curcuminoids			MB, Diwan PV
	by reverse phase-			
	HPLC method under			
	various experimental			
	stress conditions.			
	Food science and			
	biotechnology.			
	Detection and	International	2017	Dr. Kishore G. Bhat
76.	Quantitation of red	Journal of	2017	,DrAradhanaChhatr
		Research -		e , Mr. Vijay M.
	complex bacteria in			, , , , , , , , , , , , , , , , , , , ,
	subgingival plaque by	Granthaalayah.		Kumbar , Mr.
	using Fluorescent In			Manohar S. Kugaji.
	Situ Hybridization			
	(Fish			

77.	Antimicrobial activity of endodontic medicaments and vehicles using agar well diffusion method on facultative and obligate anaerobes	International journal of clinical pediatric dentistry	2016	Nalawade, Triveni M; Bhat, Kishore G; Sogi, Suma;
78.	Immunohistochemical expression of CD105 and TGF-Î ² 1 in oral squamous cell carcinoma and adjacent apparently normal oral mucosa and its correlation with clinic pathologic features	Applied immunohistochemi stry & molecular morphology	2016	Nair, Sindhu; Nayak, Ramakant; Bhat, Kishore; Kotrashetti, Vijayalakshmi S; Babji, Deepa;
79.	Culture-based identification of pigmented Porphyromonas and Prevotella species in primary endodontic infections	Journal of dental research, dental clinics, dental prospects	2016	Rajaram, Anuradha; Kotrashetti, Vijayalakshmi S; Somannavar, Pradeep D; Ingalagi, Preeti; Bhat, Kishore;
80.	Design, synthesis, and evaluation of the anticancer properties of a novel series of carboxamides, sulfonamides, ureas, and thioureas derived from 1, 2, 4-oxadiazol- 3-ylmethyl-piperazin- 1-yl substituted with pyrazolo [1, 5-a] pyrimidine derivatives	Monatshefte für Chemie - Chemical Monthly	2016	Kumar, AK Ajeesh; Nair, Kanya B; Bodke, Yadav D; Sambasivam, Ganesh; Bhat, Kishore G;
81.	Some novel Schiff bases of [1, 2, 4] triazole bearing haloarenemoiety synthesis and evaluation of antituberculosis properties and neutrophil function test	Medicinal Chemistry Research	2016	Castelino, Prakash Anil; Dasappa, Jagadeesh Prasad; Bhat, Kishore G; Joshi, Sumith Ashok; Jalalpure, Sunil;

82.	Vanillic acid ameliorates cationic bovine serum albumin induced immune complex glomerulonephritis in BALB/c mice	Drug development research.	2016Jun;77(4):171- 9.	Kakalij MR, Tejaswini G, Patil MA, Kumar DB, Diwan PV
83.	Nutritional composition, ACE- inhibitory, and metalchelatingpropert iesofrohu(Labeorohita)eggproteinhydrolysat eproducedby	International Food Research Journal.	2016;23(3):1017- 26.	Tummala J, Diwan Prakash, Sharma PK
84.	Oral microbial carriage in oral squamous cell carcinoma patients at the time of diagnosis and during radiotherapy	Oral Oncology	2016	Sonalika, Wanjari G; Tayaar, Amsavardani; Bhat, Kishore G; Patil, BR; Muddapur, MV;
85.	Prevalence of Porphyromonas gingivalis and its relationship with herpesvirus in Indian subjects with chronic periodontitis: A cross- sectional study	Journal of the International Clinical Dental Research Organization.	2016, 8; 2, 106	Joshi, Vinayak M; Bhat, Kishore G; Kugaji, Manohar S; Ingalagi, Preeti S.
86.	Antiproliferative, ACE-inhibitory and functional properties of protein hydrolysates from rohu (Labeorohita) roe (egg) prepared by gastrointestinal proteases.	Journal of food science and technology.	2015Dec;52(12):83 00-7	Chalamaiah M, Jyothirmayi T, Diwan PV, Kumar BD
87.	Geranium oilamelioratesendothe lial dysfunction in high fat high sucrose diet induced metabolic complications in rats.	Journal of Functional Foods.	2015May1;15:284- 93.	Kshirsagar RP, Kothamasu MV, Patil MA, Reddy GB, Kumar BD, Diwan PV
88.	Solid self- nanoemulsifying drug	Drug delivery.	2015May19;22(4): 499-508	Mohd AB, Sanka K, Bandi S, Diwan PV,

	delivery system (S- SNEDDS) for oral delivery of glimepiride:			Shastri N.
	development and antidiabetic activity in albino rabbits.			
89.	Chemical composition and immunomodulatory effects of enzymatic protein hydrolysates from common carp(Cyprinus carpio)egg.	Nutrition.	2015Feb1;31(2):38 8-98.	Chalamaiah M, Hemalatha R, Jyothirmayi T, Diwan PV, Bhaskarachary K, Vajreswari A, Kumar RR, Kumar BD
90.	Cross-adaptation to cadmium stress in Plantago ovata by pre-exposure to low dose of gamma rays: Effects on metallothionein and metal content.	International Journal of Radiation Biology.	2015.91(8):611-623	GhoshalN,Talapatra S,TalukderP,Sengup taM,RaySK,Chakrab ortyA,Raychaudhur iSS.
91.	Cognitive effects of vanillic acid against streptozotocin- induced neurodegeneration in mice	Pharmaceutical biology.	2015May4;53(5):6 30-6	Singh JC, Kakalij RM, Kshirsagar RP, Kumar BH, Komakula SS, Diwan PV
92.	A comparison of the charlsonco morbidity index and average costutility in patients with diabetic comorbidities in India.	Int. J. Pharmacol. Pharm. Sci.	2015;2:37-41	Mudhaliar MR, Gavini MS, Maddineni MN, Diwan PV
93.	Development and validation of RP- HPLC method for glimepiride and its application for a novel self- nanoemulsifying powder (SNEP)formulation analysis and dissolution study	Journal of analytical science and technology.	2014Dec;5(1):1-8	Mohd AB, Sanka K, Gullapelly R, Diwan PV, Shastri N

94.	Improved oral delivery of clonazepam through liquisolid powder compact formulations: in-vitro and ex-vivo characterization.	Powder technology.	2014Apr1;256:336 -44	Sanka K, Poienti S, Mohd AB, Diwan PV.
95.	Enhancement of solubility, dissolution release profile and reduction in ulcerogenicity of piroxicam by inclusion complex with skimmed milk.	Drug delivery.	2014Nov1;21(7):5 60-70	Sanka K, Munjulury VS, Mohd AB, Diwan PV
96.	Simultaneous determination of finasteride and tamsulosin in combined dosage form by using RP- HPLC method.	Journal of Liquid Chromatography & Related Technologies.	2014May9;37(8):1 176-86	Nasare MK, Satish J, Amrohi SH, Harshini S, Kumar M, Diwan PV
97.	Immunomodulatory effects of protein hydrolysates from rohu (Labeorohita) egg (roe) in BALB/c mice.	Food Research International.	2014Aug1;62:1054 -61	Chalamaiah M, Hemalatha R, Jyothirmayi T, Diwan PV, Kumar PU, Nimgulkar C, Kumar BD.
98.	Development and validation of RP- HPLC method for glimepiride and its application for a novel self- nanoemulsifying powder (SNEP)formulation analysis and dissolution study.	Journal o fanalytical science and technology.	2014Dec;5(1):1-8	Mohd AB, Sanka K, Gullapelly R, Diwan PV, Shastri N.
99.	Preparation and In- Vitro Evaluation of Donepezil Hydrochloride Sustained Release Matrix Tablets Using Non-Gelling Polymer.	IOSR Journal of Pharmacy and Biological Sciences.	2014;9(5):83-91	Deepthi PR, Prasad V, Diwan P

100.	Pro-Vesicular(PV)- Based gel for the topical delivery of Naproxen: Preparation, characterization and in vivo evaluation	Asian Journal of Pharmaceutical and Clinical Research.	2014;7(1):195-200	Vure Prasad, Saritha T, Prakash Diwan, Triveni C
101.	Neuroprotectiveeffect of Prunusavium on streptozotocin induced neurotoxicity in mice.	Biomedicine & Preventive Nutrition.	2014Oct 1;4(4):519-25	Vinitha E, Singh HJ, Kakalij RM, Kshirsagar RP, Kumar BH, Diwan PV.
102.	Erythropoietin protects polychlorinatedbiphe nyl (Aroclor 1254) induced neurotoxicity in mice.	European journal of pharmacology.	2013May 5;707(1- 3):54-60.	Singh HJ, Syeda TU, Kakalij RM, Prasad VV, Diwan PV.
103.	β-Hydroxy butyric acid grafted solid lipid nanoparticles: A novel strategy to improve drug delivery to brain.Nanomedicine:	Nanotechnology, Biology and Medicine.	2013Apr1;9(3):388 -97.	Venishetty VK, Samala R, Komuravelli R, Kuncha M, Sistla R, Diwan PV
104.	Comparison of Culture and PCR for Detection of Porphyromonas gingivalis in patients with Chronic Periodontitis and Healthy Subjects.	Journal of pharmaceutical and biomedical sciences.	2013, 34; 34, 1670- 1675.	Varsha Chaudhary, Bhat Kishore, Sunil Rao, Preeti Ingalagi & Manohar Kugaji
105.	Detection of Treponemadenticola by PCR in Patients with different periodontal status.	International journal of current Microbiology and Applied Sciences.	2013, 2; 10, 172- 178.	Varsha Chaudhary, Bhat Kishore, Sunil Rao, Manohar Kugaji and Preeti Ingalagi.
106.	Design and In-Vitro Evaluation of Gastroretenive drug delivery system of Carvedilol.	Universal Journal of Pharmacy.	2013, 2; 2, 118-124	Nagesh C, Attimarad SL, Kugaji MS, Shreenal Patel, Venkatesh JS.
107.	Chemical prophylaxis and antibiodigram of Tabernaemontanadiv arcata L leaves	International Journal of Pharma and Bio Sciences.	Vol 3/Issue 1/Jan – Mar 2012; 539- 542	Gopinath. S.M, Suneetha. T.B, Mruganka V.D, Dayananda .K.S

	against causative organisms of bovine mastitis isolated from clinical and subclinical samples;			
108.	Screening, isolation and purification of antibiotic (s) from marine actinomycetes	International Journal of Research in Ayurveda and Pharmacy	2012	Attimarad, SL; Gaviraj, EN; Nagesh, C; Kugaji, MS; Sutar, RS.
109.	Preliminary Analysis of Two Medicinal Plants against causative organism of Bovine Mastitis	International Journal of Phytomedicine	3 (2011) 333-337	Gopinath S.M, Suneetha T.B1, Mruganka1, V.D Gopinath S.M, Suneetha T.B1, Mruganka1, V.D
110.	Chemical profiling and antibacterial activity of Punicagranatum L. against pathogens causing Bovine Mastitis	Journal of chemical and pharmaceutical research.	2011, 3(5):514-518	Gopinath. S. M, Suneetha. T. B, Mruganka V. D
111.	Evaluation of antibacterial activity of Tabernaemontanadiv arcata L. leaves against causative organisms of bovine mastitis	International journal of research in phytochemistry and pharmacology Int. J. Res. Phytochem. Pharmacol	1(4) 2011, 211-213	Gopinath S.M, Suneetha T.B1, Mruganka1, V.D
112.	Chemical prophylaxis and antibacterial activity of methanolic and aqueous extracts of some medicinal plants against bovine mastitis	I.J.A.B.R.	Vol. 1(1) 2011:93- 95	Gopinath, S.M., Suneetha,T. B., Mruganka,
113.	Estimation of piroxicamin proliposomal formulation Using RP HPLC method	Int. J. Chem.Anal. Sci.	2011;2(9):1193-6.	KurakulaM,MohdA B,RaoPA,DiwanPV.
114.	Detection of Methicillin Resistance in Staphylococcus aureus: Comparison	IJPBS	2011, 1, 518-21.	Venkatakrishna, R; Kishore, B; Manohar, K; Shantaram, PVM.

of Disc diffusion and		
MIC with mecA gene		
detection by PCR		