

S.NO	JOURNAL	ARTICLE NAME	AUTHOR NAMES	VOLUME
1	International Journal of Pharmaceutical Research And Development (IJPRD)	Quinic acid derivatives as inhibitors of Glycosyltransferase SI, A virulence factor of Streptococcus mutans in pathogenesis of Dental C	Arun Kumar.C, Sambandam Cecilia K, Jayalakshmi M Premavathy R.K and Shantha S	IJPRD, 2013; Vol.(11): January – 2013(037-043)
2	International Journal of Biotechnology And Fields (IJBAF)	An Insilico study of quinic derivatives as inhibitors of COM A, the Quorum sensing protein of Streptococcus mutans responsible for the pathogenesis in Dental C	Arun Kumar C, Kannan I, Jayalakshmi M, Premavathy R.K and Shantha S	IJBAF, February, 2013,1(2):76-84
3	International Journal of Medicine And Pharmaceutical Research	An Insilico molecular docking study of myricetin derivatives as inhibitors of SspB, a virulence factor of oral pathogen Streptococcus gordonii	Kannan I, Priyanka K, Sambandam Cecilia, Jayalakshmi M , Premavathy R.K, Shantha S	IJMPPR, 2013: Vol.1(5): 404-408
4	International Journal of Medicine And Pharmaceutical Research	An Insilico design of Inhibitor of GspB, a virulence factor of Streptococcus gordonii in causation of Infective Endocarditis	Kannan I, Iswarya K , Sambandam Cecilia, Jayalakshmi M, Premavathy R K , Shantha S	2013, Vol.1(3): 262-267
5	International Journal of Pharmaceutical Science And Research	A study on In Vitro antibacterial activity of Ficus bengalensis Linn. on Dental caries pathogens Streptococcus mutans and Actinomyces viscosus	F.Michael Bernard Prashanth I Kannan , Cecilia Sambandam, M Jayalakshmi , Premavathy R K and Shantha S	Prashanth et al., IJPSR,2013; Vol.4(2): 843-846
6	American Journal Of Pharmtech Research	Determination of three dimensional structure of protein, a virulence factor	Kannan I, Gomathi GD, Sambandam Cecilia, Jayalakshmi M,	Am.J.Pharm Tech Res. 2014: 4(1)

		Streptococcus gordonii by homology modeling and of inhibitors for scaA prot	Premavathy R K, Shantha S	
7	International Journal of Current Trends In Pharmaceutical Research	Molecular docking study of myricetin derivatives as inhibitors of Glucosyl transferase SI, a virulence factor of Strptococcus mutans in the causation of dental caries	Kannan I, Roshini G, Sambandam Cecilia, Jayalakshmi M, Premav R K, Shantha S	IJCTPR, 2014: Vol.2(1): 292-297
8	International Journal of Pharmaceutical And Pharmacological Research (EIJPPR)	Catechin Derivatives as Inhibitors of Programmed Death 1 receptor (Pd-1), a predominant factor in the development of oral Squamous cell cancer	Kannan I, Arun Kumar C, Samban Cecilia, Jayalakshmi M, Premavathy R K, Shantha S	I Kannan et al / Int J Pharm. Phyto Pharmacol. Res.2014; 3(5): 412-416
9	International Journal of Medical Research & Health Sciences	Evaluation of surface contamination of bacteria in various dental clinics with special reference to obligate and facultative anaerobic bearing Bacilli	Kannan I, Jessica Yolanda Jeevith Sambandam Cecilia, Jayalakshmi M, Premav R K, Shantha S	IJMRHS Volume 3, Issue 3
10	Indian Journal Of Dental Research	Evaluation of antimicrobial efficacy of Triphala ( an Ayurvedic herbal formula) and 0.2% chlorhexidine against Streptococcus mutans biofilm formed on tooth substrate in vitro study	J Prabhakar, S Balagopal, MS Priya, S Selvi, M Senthil Kumar	Indian Journal of Dental research 25(4), 2014
11	JCDUR	Occupational Hazards in dentistry	Leelavathi , Suman Fathima	JCDUR, Vol. 4, Issue 2, Jul - Dec 2014

12	Advances In Biomed And Pharmacy (An International Journal Biomedicine, Natural Products And Pharm	Antibacterial activity of he mouth wash against clini isolates of oral bacteria	Parvathy S, Delfin lovelina Francis, I karthikeyan , Subraman Senthil Kumar	Adv. Biomed. Pharma. 2:1 (2015) 46-49
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