



**Name** Assistant Professor Dr. Kamolpan Pugdee  
**Office** (+662) - 986 - 9206  
**Fax** (+662) - 986 - 9205  
**E-mail address** [pkamolpan@gmail.com](mailto:pkamolpan@gmail.com)

#### **Education Background**

2009 PhD (Molecular biology), Nihon University School of Dentistry at Matsudo, Chiba, Japan

2003 DDS (First class - honored), Mahidol University, Bangkok, Thailand

#### **Research Interested**

Biomaterials

Cellular and molecular responses in oral cells

## Publications

1. Paponsun Siwakul, Lertrit Sirinnaphakorn, Jintamai Suwanprateep, Tohru Hayakawa, **Kamolparn Pugdee**. Cellular responses of histatin-derived peptides immobilized titanium surface using a tresyl chloride-activated method. *Dent Mater J.* 2021; 40: 934–941.
2. **Kamolparn Pugdee**, Wattawan Wongpattaraworakul, Ekarat Hitakomate. Role of Tumor-Associated Macrophages on Cathepsin-B, Cathepsin-D, MMP-2, and MMP-9 in HSC-3 Oral Cancer Cells. *J Int Dent Med Res* 2021; 14: 156-162.
3. **Kamolparn Pugdee**, Kusumawadee Utispan, Sittichai Koontongkaew. Inflammatory responses in oropharynx *Porphyromonas gingivalis* lipopolysaccharide activated MCF-7 breast cancer cells. *Thai J. Oral Maxillofac. Surg* 2019; 68: 118-125.
4. Arnit Toneluck, Sittichai Koontongkaew, **Kamolparn Pugdee**. Effects of monocyte conditioning medium induced by *Porphyromonas gingivalis* lipopolysaccharides on proliferation, invasion and apoptosis of head and neck cancer cell lines. *Tham Med J.* 2019; 19 supplement: S22-S29.
5. **Kamolparn Pugdee**, Sittichai Koontongkaew, Orapan Poachanukoon, Effect of *Zingiber cassumunar* Roxb. extracts on CCL20 production in *Aggregatibacter actinomycetemcomitans* lipopolysaccharide induced gingival fibroblast. *Thai J. Oral Maxillofac. Surg* 2018; 66: 95-103.
6. Utispan K, **Pugdee K**, Koontongkaew S. *Porphyromonas gingivalis* lipopolysaccharide-induced macrophages modulate proliferation and invasion of head and neck cancer cell lines. *Biomed Pharmacother.* 2018; 101: 988-995.
7. Wuttikhun M, Krajangta N, **Pugdee K**, Klaisiri A. The management of initial caries. *Tham Med J.* 2018; 18: 427-433.
8. Utispan K, Chitkul B, Monthanapisut P, Meesuk L, **Pugdee K**, Koontongkaew S. Propolis extracted from the stingless bee *Trigona sirindhornae* inhibited *S. mutans* activity *in vitro*. *Oral Health Prev Dent.* 2017; 3: 279-284.
9. Pramono S, **Pugdee K**, Suwanprateep J, Koontongkaew S. Sandblasting and fibronectin-derived peptide immobilization on titanium surface increase adhesion and differentiation of osteoblast-like cells (MC3T3-E1). *J Dent Sci* 2016; 11: 427-436.
10. **Kamolparn Pugdee**, Arnit Toneluck, Paopanga Montanapisut, Kusumawadee Utispan, Sittichai Koontongkaew. *Porphyromonas gingivalis* lipopolysaccharide (LPS) activated monocyte increases cell proliferation and invasion of head and neck cancer cells. *Thai J.*

Oral Maxillofac. Surg 2016; 61: 50-58.

11. Kusumawadee Utispan, **Kamolparn Pugdee**. Roles of microenvironment in oral cancer. Thai J. Oral Maxillofac. Surg 2014; 58: 104-118.
12. **Kamolparn Pugdee**, Kusumawadee Utispan. The linkage between periodontitis and cancer. Thai J. Oral Maxillofac. Surg 2014; 57: 40-48.
13. Tsutsumi H, **Pugdee K**, Hayakawa T, Abiko Y. Discoidin domain receptor-1 gene expression of osteoblasts on fibronectin coated titanium disks. J Hard Tissue Biology 2009; 18: 12-18.
14. Watanabe N, **Pugdee K**, Chang WJ, Lee SY, Yoshinari M, Hayakawa T, Abiko Y. Baculoviral inhibitor of apoptosis repeat-containing gene 6 expression in osteoblasts on fibronectin derived peptide coated titanium. J Jap Soc Oral Implantol 2008; 21; 1-6.
15. Yamamichi N, **Pugdee K**, Chang WJ, Lee SY, Yoshinari M, Hayakawa T, Abiko Y. Gene expression monitoring in osteoblasts on titanium coated with fibronectin-derived peptide. Dent Mater J. 2008; 27: 744-750.
16. Abiko Y, **Pugdee K**, Hirai T, Chu CH, Ando T, Shibata Y. Attachment activity of RGD-motif peptides to osteoblast-like cell line MC3T3-E1. Int J Oral-Med Sci 2007; 6: 97-99.
17. **Pugdee K**, Shibata Y, Yamamichi N, Tsutsumi H, Yoshinari M, Abiko Y, Hayakawa T. Gene expression of MC3T3-E1 cells on fibronectin-immobilized titanium using tresyl chloride activation technique. Dent Mater J. 2007; 26: 647-655.
18. Arai M, Shibata Y, **Pugdee K**, Abiko Y, Ogata Y. Effects of reactive oxygen species (ROS) on antioxidant system and osteoblastic differentiation in MC3T3-E1 cells. IUBMB Life. 2007; 59: 27-33.