

Curriculum Vitae

Name: Sivaporn Wannaiampikul

Education:

Degree	Major	University	Year
Doctor of Philosophy	Tropical Nutrition and Food Science	Mahidol University	2009-2015
Master of Engineering, School of Environment, Resources and Development	Food Engineering and Bioprocess Technology	Asian Institute of Technology	2006-2008
Bachelor of Science (Honor)	Food Science	King Mongkut's Institute of Technology Ladkrabang	2001-2004

Institutional Affiliation: Department of Biochemistry, Faculty of Medicine, Srinakarinwirot University

Position Held: October 2016 – Present

- Lecturer, Department of Biochemistry, of Medicine, Srinakarinwirot University

Publications:

1. Keith Dadson, Helen Chasiotis, **Sivaporn Wannaiampikul**, Rungsunn Tungtrongchitr, Aimin Xu and Gary Sweeney. Adiponectin mediated APPL1-AMPK signaling induces cell migration, MMP activation, and collagen remodeling in cardiac fibroblasts. *Journal of Cellular Biochemistry* 2014;115(4): 785-93.
2. Kotepui M, Wannaiampikul S, Chupeerach C, Duangmano S. A bibliometric analysis of diets and breast cancer research. *Asian Pac J Cancer Prev*. 2014;15(18):7625-8.
3. Chaowanee Chupeerach, Sirikul Kulanuwat, Wanida Chuenta, **Sivaporn Wannaiampikul**, Vanessa Schuh, Sangchai Preutthipan, and Rungsunn Tungtrongchitr. ID4 gene polymorphism and osteoporosis in Thai menopausal women. *J Med Assoc Thai* 2014; 97(10):1004-8.

4. **Sivaporn Wannaiampikul**, Benjaluck Phonrat, Anchalee Tungtrongchitr, Chanin Limwongse, Nalinee Chongviriyaphan, Jeerunda Santiprabhob and Rungsunn Tungtrongchitr . Genetic variation screening of MC3R and MC4R genes in early-onset obese children and their relatives among Thais: Family-based study. *Genet. Mol. Res.* 2015;14(4):18090-102.
5. Ying Liu, Sanjana Sen, **Sivaporn Wannaiampikul**, Rengasamy Palanivel, Ruby L. C. Hoo, Ruth Isserlin, Gary D. Bader, Rungsunn Tungtrongchitr, Yves Deshaies, Aimin Xu and Gary Sweeney. Metabolomic profiling in liver of adiponectin-knockout mice uncovers lysophospholipid metabolism as an important target of adiponectin action. *Biochem J.* 2015;469(1):71-82.
6. Chaowanee Chupeerach, Darunee Utennam, Chuthaporn Tongboonchu, **Sivaporn Wannaiampikul**, Sangchai Preutthipan, Rungsunn Tungtrongchitr. Relationship between nutritional indices and physical activities with bone mass density(BMD) in osteopenia/osteoporosis risk among Thai postmenopausal women. *Journal of Health Research* 2015. (submitted)