



ชื่อ :

Ketmanee Senaphan

เกตุณณี เสนาพันธ์

Email:

ตำแหน่งทางวิชาการ : อาจารย์

การศึกษา :

- ปริญญาตรี สพ.บ.สัตวแพทยศาสตร์

งานวิจัยที่สนใจ

- ปริญญาเอก Ph.D. ศรีรัชยา, มหาวิทยาลัยขอนแก่น

Cardiovascular Physiology

### งานวิจัยที่พิมพ์

1. Jan-on G, Sangartit W, Pakdeechote P, Kukongviriyapan V, Sattayasai S, **Senaphan K**, Kukongviriyapan U. Virgin rice bran oil alleviates hypertension through the upregulation of eNOS and reduction of oxidative stress and inflammation in L-NAME-induced hypertensive rats. *Nutrients* 2020; 69: DOI: 10.1016/j.nut.2019.110575.
2. Kamoller C, **Senaphan K**, Tengjaroenkul B, Neeratanaphan L, Monkheang P. Oxidative stress and genetic differentiation in experimental Tilapia fish exposed to heavy metals in a reservoir near a municipal landfill. *Applied ecology and environmental research* 2019;17(6): 12893-12907.
3. Jan-on G, Sangartit W, Pakdeechote P, Kukongviriyapan V, **Senaphan K**, Boonla O, Thongraung C, Kukongviriyapan U. Antihypertensive effect and safety evaluation of rice bran protein hydrolysates from Sang-Yod rice. *Plat Foods Hum Nutr* 2019; DOI:10.1007/s11130-019-00789-9.
4. **Senaphan K**, Kukongviriyapan U, Sangartit W, Pakdeechote P, Pannangpatch P, Parichat P, Greenwald SE, Kukongviriyapan V. Ferulic acid alleviates metabolic syndrome in high carbohydrate, high-fat diet fed rats. *Nutrients* 2015; 7(8): 6446-64.
5. **Senaphan K**, Sangartit W, Pakdeechote P, Kukongviriyapan V, Pannangpatch P, Thawornchinsombut S, Greenwald SE, Kukongviriyapan U. Rice bran protein hydrolysates reduce arterial stiffening, vascular remodeling and oxidative stress in rats fed a high-carbohydrate and high-fat diet. *Eur J Nutr* 2016. (Article in press).
6. **Senaphan K**, Kukongviriyapan U, Pakdeechote P, Kukongviriyapan V, Pannangpatch P. A rat model of metabolic syndrome induced by a high carbohydrate, high-fat diet with fructose drinking water. *KKU Res J* 2016. (Article in press).
7. **Senaphan K**, Kukongviriyapan U, Sangartit W, Pakdeechote P, Pannangpatch P, Parichat P, Greenwald SE, Kukongviriyapan V. Ferulic acid alleviates metabolic syndrome in high carbohydrate, high-fat diet fed rats. *Nutrients* 2015; 7(8): 6446-64.
8. **Senaphan K**, Boonla O, Kukongviriyapan U, Pakdeechote P, Kukongviriyapan V, Pannangpatch P, Thawornchinsombut S. Effect of rice bran protein hydrolysates on oxidative stress and vascular dysfunction in high-carbohydrate, high-fat diet-induced metabolic syndrome rats. *Srinagarind Med J* 2014; 29(Suppl): 113-116.
9. **Senaphan K**, Boonla O, Kukongviriyapan U, Timinkul A, Pakdeechote P, Kukongviriyapan V, Pannangpatch P, Prachaney P. Effect of ferulic acid on highcarbohydrate, high fat diet-induced metabolic syndrome in rats. *Srinagarind Med J* 2013; 28(Suppl): 211-214.
10. **Senaphan K**, Boonla O, Kukongviriyapan U, Timinkul A, Pakdeechote P, Kukongviriyapan V, Pannangpatch P, Prachaney P. A high-fat, high-carbohydrate diet affects the arterial blood pressure and creatinine clearance in rats. *Srinagarind Med J* 2012; 27: 136-139.