Effects of EPA+DHA from yellow-stripe scad and salmon on platelet and endothelial cell-related cytokines of healthy overweight Malaysians

ABSTRACT

Introduction: Overweight currently has become a major global burden. Salmon is one of the major sources for fish oil to treat inflammatory related cardiovascular diseases. Yellow-stripe scad (YSS) on the other hand, is a local Malaysian fish which can be a good substitute for salmon; however, the therapeutic effects of YSS is still unclear. Objective: Therefore, this study compared the nutritional values EPA+DHA of YSS and salmon on body mass index (BMI), leptin and activation markers for both platelet and endothelial cell. Methods: Healthy overweight Malaysian adults (n=45), aged 21-55 years old, were recruited for 6-months crossover trial study. They were randomised equally to receive eight weeks of either steamed whole YSS fish or salmon fillet, for three days per week, obtaining approximately 7000 mg EPA+DHA weekly. The diets were switched after an eight-week washout period. Baseline dietary fish intakes were similar in the two groups. Results: Significant differences observed in serum leptin for YSS-baseline group I and salmon-baseline group II (p<0.05). Significant changes were observed in serum P-selectin, sCD40L and IL-1\beta in YSS-baseline group I (p<0.05) but not in VCAM-1 (p>0.05). Significant decreased were also observed in serum vWF and VCAM-I in salmon/baseline group II (p<0.05), but not in P-selectin, sCD40L and IL-1β (p>0.05). However, there was no significant differences between YSS and salmon (P>0.05) on time and treatment in all variable after 16 week, but there was a significant effect of treatment on sCD40L from YSS and vWF from salmon (p<0.05) Conclusion: Both YSS and salmon could harmonized EPA+DHA into leptin, platelet and endothelial phospholipid membrane to decreased platelet and endothelial cell activation markers which may contribute to the cardioprotective effect of EPA +DHA. Thus, the health benefits of YSS fish "ikan selar" and salmon on leptin and prothrombotic parameter on healthy overweight adults may be similar.

Keyword: EPA/DHA; Leptin; Platelet and endothelial cells markers; YSS; Salmon