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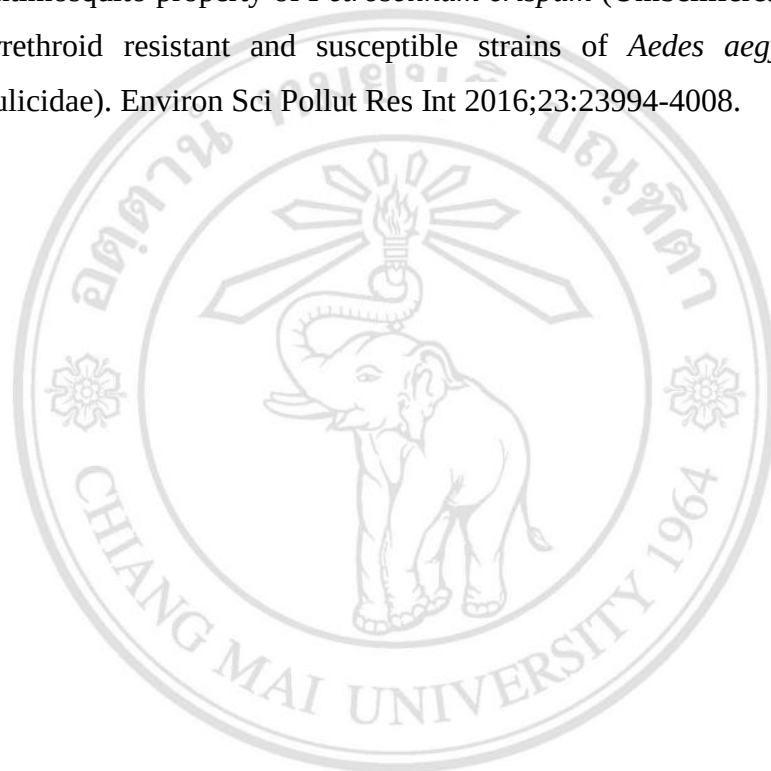
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LIST OF PUBLICATIONS

- 1) **Intirach J**, Junkum A, Lumjuan N, Chaithong U, Jitpakdi A, Riyong D, Wannasan A, Champakaew D, Muangmoon R, Chansang A, Pitasawat B. Antimosquito property of *Petroselinum crispum* (Umbellifereae) against the pyrethroid resistant and susceptible strains of *Aedes aegypti* (Diptera: Culicidae). Environ Sci Pollut Res Int 2016;23:23994-4008.



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