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LIST OF PUBLICATIONS

- 1) **Wijit A**, Saeung A, Baimai V, Otsuka Y, Thongsahuan S, Taai K, Srisuka W, Songsawatkiat S, Sor-suwan S, Hempolchom C, Somboon P, Choochote W. DNA barcoding for the identification of eight species members of the Thai Hyrcanus Group and investigation of their stenogamous behavior. C R Biol 2013;336:449-56.
- 2) **Wijit A**, Taai K, Dedkhad W, Hempolchom C, Thongsahuan S, Srisuka W, Otsuka Y, Fukuda M, Saeung A. Comparative studies on the stenogamous and eurygamous behavior of eight *Anopheles* species of the Hyrcanus Group (Diptera: Culicidae) in Thailand. Insects 2016;7:11.

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