

# **Prevalence of signs of severity identified in the Thai population with malaria: a systematic review and meta-analysis**

Wanida Mala <sup>1</sup>, Polrat Wilairatana <sup>2</sup>, Chutharat Samerjai <sup>1</sup>, Frederick Ramirez Masangkay <sup>3</sup>,  
Kwuntida Uthaisar Kotepui <sup>1</sup> and Manas Kotepui <sup>1,\*</sup>

<sup>1</sup>Medical Technology, School of Allied Health Sciences, Walailak University, Tha Sala, Nakhon Si Thammarat, Thailand; kwuntida.ut@wu.ac.th

<sup>2</sup>Department of Clinical Tropical Medicine, Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand; polrat.wil@mahidol.ac.th

<sup>3</sup>Department of Medical Technology, Faculty of Pharmacy, University of Santo Tomas, Manila, Philippines; frederick\_masangkay2002@yahoo.com

\*Correspondence: manas.ko@wu.ac.th; Tel.: +66954392469

**Table S1. Search term**

<b>Databases</b>	<b>Search terms/Search strategy</b>	<b>Date</b>
MEDLINE	("severe malaria" OR "complicated malaria") AND (Thai OR Thailand OR Siam)  Search results: 299	8 August 2021

Scopus	("severe malaria" OR "complicated malaria") AND (Thai OR Thailand OR Siam)  Search option: Title, abstract, keywords  Search results: 142	8 August 2021
Web of Science	("severe malaria" OR "complicated malaria") AND (Thai OR Thailand OR Siam)  Search option: All fields  Search results: 300	8 August 2021