

Relation between Increased IL-10 Levels and Malaria Severity: A Systematic Review and Meta-Analysis

Phoomjai Sornsenee ¹, Polrat Wilairatana ², Kwuntida Uthaisar Kotepui ³,
Frederick Ramirez Masangkay ⁴, Chonticha Romyasamit ³, and Manas Kotepui ^{3,*}

¹ Department of Family and Preventive Medicine, Faculty of Medicine, Prince of Songkla University, Songkhla 90110, Thailand

² Department of Clinical Tropical Medicine, Faculty of Tropical Medicine, Mahidol University, Bangkok 10400, Thailand

³ Medical Technology, School of Allied Health Sciences, Walailak University, Tha Sala, Nakhon Si Thammarat 80160, Thailand

⁴ Department of Medical Technology, University of Santo Tomas, Manila 1000, Philippines

* Correspondence: manas.ko@wu.ac.th or manaskote@gmailcom

Table S1. Search term

Databases	Search terms/Search strategy	Date
MEDLINE (via PubMed)	("Interleukin 10" OR IL10 OR IL-10 OR "CSIF-10" OR "Cytokine Synthesis Inhibitory Factor") AND (malaria OR Plasmodium OR "Remittent Fever" OR "Marsh Fever" OR Paludism) AND (severe OR complicated OR complication) Search results: 357	1 to 12 February 2022
Scopus	("Interleukin 10" OR IL10 OR IL-10 OR "CSIF-10" OR "Cytokine Synthesis Inhibitory Factor") AND (malaria OR Plasmodium OR "Remittent Fever" OR "Marsh Fever" OR Paludism) AND (severe OR complicated OR complication) Search option: Title, abstract, keywords Search results: 426	1 to 12 February 2022
Embase	("Interleukin 10" OR IL10 OR IL-10 OR "CSIF-10" OR "Cytokine Synthesis Inhibitory Factor") AND (malaria OR Plasmodium OR "Remittent Fever" OR "Marsh	1 to 12 February 2022

	<p>Fever" OR Paludism) AND (severe OR complicated OR complication)</p> <p>Search results: 432</p>	
--	---	--