

Alteration of blood lactate levels in severe falciparum malaria: A systematic review and meta-analysis

Polrat Wilairatana¹, Wanida Mala², Manas Kotepui², Kwuntida Uthaisar Kotepui^{2*}

¹Department of Clinical Tropical Medicine, Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand

²Medical Technology, School of Allied Health Sciences, Walailak University, Tha Sala, Nakhon Si Thammarat, Thailand

*Corresponding author

Manas Kotepui; manas.ko@wu.ac.th, Tel.: +66954392469

Polrat Wilairatana; polrat.wil@mahidol.ac.th

Wanida Mala; wanida.ma@wu.ac.th

Kwuntida Uthaisar Kotepui; kwuntida.ut@wu.ac.th

Table S1. Search term

Databases	Search terms	Search date
MEDLINE	(lactate OR "lactic acid") AND (malaria OR plasmodium) AND (severe OR complicated)	9 August 2021
Scopus	(lactate OR "lactic acid") AND (malaria OR plasmodium) AND (severe OR complicated) Search option: All fields	9 August 2021

Web of Science	(lactate OR "lactic acid") AND (malaria OR plasmodium) AND (severe OR complicated) Search option: All fields	9 August 2021
----------------	---	------------------