

# **Association between nitric oxide levels and status of *Plasmodium* infection: A systematic review and meta-analysis**

Kwuntida Uthaisar Kotepui<sup>1†</sup>, Aongart Mahittikorn<sup>2†</sup>, Polrat Wilairatana<sup>3\*</sup>, Frederick Ramirez Masangkay<sup>4</sup>, Manas Kotepui<sup>1\*</sup>

<sup>1</sup>Medical Technology, School of Allied Health Sciences, Walailak University, Thasala, Nakhon Si Thammarat 80160, Thailand

<sup>2</sup>Department of Protozoology, Faculty of Tropical Medicine, Mahidol University, Bangkok 10400, Thailand

<sup>3</sup>Department of Clinical Tropical Medicine, Faculty of Tropical Medicine, Mahidol University, Bangkok 10400, Thailand

<sup>4</sup>Department of Medical Technology, Faculty of Pharmacy, University of Santo Tomas, Manila 1000, Philippines

\*Corresponding author

† These authors contributed equally to this work.

Kwuntida Uthaisar Kotepui: [kwuntida.ut@wu.ac.th](mailto:kwuntida.ut@wu.ac.th)

Aongart Mahittikorn: [aongart.mah@mahidol.ac.th](mailto:aongart.mah@mahidol.ac.th)

Frederick Ramirez Masangkay: [frederick\\_masangkay2002@yahoo.com](mailto:frederick_masangkay2002@yahoo.com)

Polrat Wilairatana: [polrat.mah@mahidol.ac.th](mailto:polrat.mah@mahidol.ac.th)

Manas Kotepui [manas.ko@wu.ac.th](mailto:manas.ko@wu.ac.th), Tel+ :.66954392469

## **Table S1. Search terms**

### **MeSH terms**

**Nitric oxide:** Nitrogen Monoxide; Endothelium-Derived Nitric Oxide; Endogenous Nitrate Vasodilator; Mononitrogen Monoxide

**Malaria:** plasmodium; Remittent Fever; Marsh Fever; Paludism

### General keywords

("Nitric oxide" OR "Nitrogen Monoxide" OR "Endothelium-Derived Nitric Oxide" OR "Endogenous Nitrate Vasodilator" OR "Mononitrogen Monoxide") AND (malaria OR plasmodium OR "Plasmodium Infection" OR "Remittent Fever" OR "Marsh Fever" OR Paludism)

PubMed 25 August 2023

| No. | Key concept  | Search terms  | Results |
|-----|--------------|---|---------|
| 1.  | Nitric oxide | "Nitric oxide"[Text Word] OR "Nitric oxide"[MeSH Terms] OR "Nitrogen Monoxide"[Text Word] OR "Endothelium-Derived Nitric Oxide"[Text Word] OR "Endogenous Nitrate Vasodilator"[Text Word] OR "Mononitrogen Monoxide"[Text Word]   | 192,830 |
| 2.  | Malaria      | malaria[Text Word] OR plasmodium[Text Word] OR malaria[MeSH Terms] OR "Remittent Fever"[Text Word] OR "Marsh Fever"[Text Word] OR Paludism[Text Word]   | 119,191 |
| 3.  | #1 AND #2    | ("Nitric oxide"[Text Word] OR "Nitric oxide"[MeSH Terms] OR "Nitrogen Monoxide"[Text Word] OR "Endothelium-Derived Nitric Oxide"[Text Word] OR "Endogenous Nitrate Vasodilator"[Text Word] OR "Mononitrogen Monoxide"[Text Word]) AND (malaria[Text Word] OR plasmodium[Text Word] OR malaria[MeSH Terms] OR "Remittent Fever"[Text Word] OR "Marsh Fever"[Text Word] OR Paludism[Text Word]) | 658     |

Embase 25 August 2023

| No. | Key concept  | Search terms   | Results |
|-----|--------------|--|---------|
| 1.  | Nitric oxide | 'nitric oxide':ti,ab,kw,de OR 'nitric oxide'/exp OR 'nitrogen monoxide':ti,ab,kw,de OR 'endothelium-derived nitric oxide':ti,ab,kw,de OR 'endogenous nitrate vasodilator':ti,ab,kw,de OR 'mononitrogen monoxide':ti,ab,kw,de | 294,962 |
| 2.  | Malaria      | malaria:ti,ab,kw,de OR plasmodium:ti,ab,kw,de OR 'remittent fever':ti,ab,kw,de OR 'marsh fever':ti,ab,kw,de OR paludism:ti,ab,kw,de OR 'malaria'/exp   | 157,388 |

|    |           |   |       |
|----|-----------|---|-------|
| 3. | #1 AND #2 | ('nitric oxide':ti,ab,kw,de OR 'nitric oxide'/exp OR 'nitrogen monoxide':ti,ab,kw,de OR 'endothelium-derived nitric oxide':ti,ab,kw,de OR 'endogenous nitrate vasodilator':ti,ab,kw,de OR 'mononitrogen monoxide':ti,ab,kw,de) AND (malaria:ti,ab,kw,de OR plasmodium:ti,ab,kw,de OR 'remittent fever':ti,ab,kw,de OR 'marsh fever':ti,ab,kw,de OR paludism:ti,ab,kw,de OR 'malaria'/exp) | 1,234 |
|----|-----------|---|-------|

Scopus 25 August 2023

| No. | Key concept  | Search terms   | Results |
|-----|--------------|--|---------|
| 1.  | Nitric oxide | TITLE-ABS-KEY ("Nitric oxide" OR "Nitrogen Monoxide" OR "Endothelium-Derived Nitric Oxide" OR "Endogenous Nitrate Vasodilator" OR "Mononitrogen Monoxide")   | 298,387 |
| 2.  | Malaria      | TITLE-ABS-KEY ( ( malaria OR plasmodium OR "plasmodium infection" OR "remittent fever" OR "marsh fever" OR paludism ) )  | 158,195 |
| 3.  | 1 AND 2      | ("Nitric oxide" OR "Nitrogen Monoxide" OR "Endothelium-Derived Nitric Oxide" OR "Endogenous Nitrate Vasodilator" OR "Mononitrogen Monoxide") AND ( TITLE-ABS-KEY ( malaria OR plasmodium OR "Plasmodium Infection" OR "Remittent Fever" OR "Marsh Fever" OR paludism ) ) | 1,196   |

Ovid 25 August 2023

| No. | Key concept                 | Search terms   | Results |
|-----|-----------------------------|--|---------|
| 1.  | Nitric oxide<br>AND Malaria | ("Nitric oxide" OR "Nitrogen Monoxide" OR "Endothelium-Derived Nitric Oxide" OR "Endogenous Nitrate Vasodilator" OR "Mononitrogen Monoxide") AND (malaria OR plasmodium OR "Plasmodium Infection" OR "Remittent Fever" OR "Marsh Fever" OR Paludism)<br>{No Related Terms} | 1429    |

ProQuest 25 August 2023

| No. | Key concept                 | Search terms  | Results |
|-----|-----------------------------|---|---------|
| 1.  | Nitric oxide<br>AND Malaria | (Ceruloplasmin OR "Ceruloplasmin Oxidase" OR Ferroxidase OR "alpha(2)-Ceruloplasmin" OR "Ceruloplasmin Ferroxidase" OR "Ferroxidase I") AND (malaria OR plasmodium OR "Plasmodium Infection" OR "Remittent Fever" OR "Marsh Fever" OR Paludism) |         |

**Google Scholar**

Google Scholar 29-7-2023

(malaria OR plasmodium) AND Nitric oxide