Primaguine Efficiacy and Safety for Vivax Malaria: Indonesia, Vanuatu

WWARN Vivax Primaguine Study Group. For further information go to https://www.iddo.org/wwarn/vivax-reports

09 October, 2025

Introduction

This report is a condensed version of the full report assessing the effect of primaguine dose on efficacy, safety and tolerability. This report provides an overview of the results only. For more detail please refer to the standard report.

Table 1: Studies included in this report

Author-year	$\begin{array}{c} \text{Follow up} \\ \text{(days)} \end{array}$	Treatment arms	PQ treatment arm details	Patients available
Pasaribu-2013	365	PQ 3.5 mg/kg	AsAq_Pq_3.5_14d_D0, DP_Pq_3.5_14d_D0	331
Taylor-2019	365	No PQ, PQ 7 mg/kg	DP_Pq_7.0_14d_D0, DP_Pq_7.0_7d_D0	967
Poespoprodjo- 2021	180	PQ 7 mg/kg	DP_Pq_7.0_14d_D2_us, DP_Pq_7.0_14d_D2_s	164
Nelwan-2015	365	PQ 7 mg/kg	DP_Pq_7.0_14d_D0	56
Hasugian-2007	84	PQ 4.2 mg/kg	AsAq_Pq_4.2_14d_D2, DP_Pq_4.2_14d_D2	115
Karunajeewa- unpub	84	No PQ, PQ 3.5 mg/kg, PQ 7 mg/kg	AL_Pq_3.5_14d_D0, AL_Pq_7.0_14d_D0	26
Lidia-2015	42	PQ 3.5 mg/kg	Cq_Pq_3.5_14d_D0, DP_Pq_3.5_14d_D0	51

^{*} ACT - artemisinin-based combination treatment; As - artesunate; AL- artemether-lumefantrine; Aq - amodiaquine; Cq - chloroquine; DP dihydroartemisinin-piperaquine; GI - qastrointestinal; Mf - mefloquine; PQ/Pq primaquine; SP - sulfadoxine-pyrimethamine;

Primaquine treatment code describes (schizontocidal druq)(hypnozoitocidal drug)(total primaguine dose)(duration of primaguine treatment eq 14d = 14 days)(primaquine start day)

Efficacy

Inclusion in the efficacy analysis was restricted to studies with 42 days or more follow up and patients with data on day 0 parasitaemia. In this report, the efficacy analysis includes 1710 patients across 10 study sites, from 7 studies.

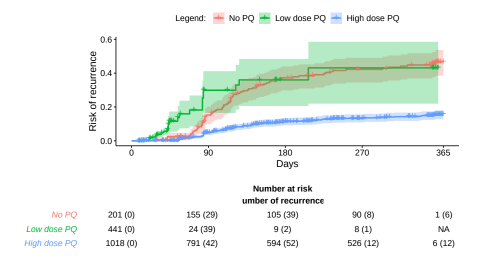


Figure 1: Kaplan-Meier figure of cumulative risk of recurrence between day 7 and day 365 for primaquine treatment category. Please interpret the results of this figure with caution as there may not always be paired treatment comparisons in the original studies contributing to these pooled results.

Low dose PQ - total primaquine 2 - <5 mg/kg; High dose PQ - total primaquine > 5 mg/kg

Haematology

The haematology analysis included 1325 patients across 8 study sites, from 5 studies. The following analysis only considers the 1229 patients across 5 studies with G6PD activity $\geq 30\%$.

Table 2: Summary of haematology outcomes, stratified by daily primaquine dose

	Nil	Low	${\bf Intermediate}$	High	Total			
	(N=205)	(N=115)	(N=527)	(N=382)	(N=1229)			
Drop in	Drop in Haemoglobin of $>25\%$ AND Hb below 7 g/dL:							
No	200 (97.6%)	70 (60.9%)	524 (99.4%)	379 (99.2%)	1173 (95.4%)			
Yes	1 (0.5%)	0 (0.0%)	0 (0.0%)	1 (0.3%)	2(0.2%)			
Missing	4(2.0%)	45 (39.1%)	3 (0.6%)	2~(0.5%)	54 (4.4%)			
Drop in Haemoglobin of >5 g/dL from baseline OR Hb below 5 g/dL:								
No	201 (98.0%)	70 (60.9%)	524 (99.4%)	378 (99.0%)	1173 (95.4%)			
Yes	0 (0.0%)	0 (0.0%)	0 (0.0%)	2~(0.5%)	2(0.2%)			
Missing	4(2.0%)	45~(39.1%)	3~(0.6%)	2~(0.5%)	54 (4.4%)			

The following figure provides the estimated change in haemoglobin (Hb) from day 0, for different primaquine doses at day 2/3, adjusted for baseline haemoglobin, age, sex and day 0 parasitaemia and allowing for clustering by study site.

Care should be taken when interpreting these results, as model assumptions have not been fully assessed in this automated report format.

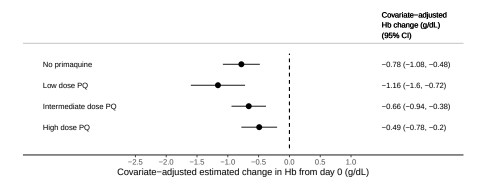


Figure 2: The covariate-adjusted estimated change in Hb from baseline to days 2-3, between primaquine daily dose groups, in patients with G6PD activity $\geq 30\%$.

Low dose daily primaquine (<0.375 mg/kg/day) Intermediate dose daily primaquine ($\ge 0.375 \text{ \& } < 0.75 \text{ mg/kg/day}$) High dose daily primaquine ($\ge 0.75 \text{ mg/kg/day}$).