Prevalence of maternal peripheral <i>P. falciparum</i> infection	Type of study	Period of study	Location	Age	Parity	Reference
- 25.1 % (by microscopy) at ANC visit	Cross	June-	Rural	Median age :	All parity	Reviewed in
- 19.4 % (by microscopy) at delivery	sectional	November 2004		25 years		[5]
- 23 % (by microscopy) at 32 weeks of	Clinical	2004-2006	Rural	Median age :	All parity	Reviewed in
gestation	trial			19 years		[6]
- 23.2 % (by microscopy) at delivery						
- 20 % (by microscopy) at 32 weeks of	Clinical	2004-2006	Rural	No data	Primigravidae	Reviewed in
gestation	trial				and	[7]
- 18 % (by microscopy) at delivery					secundigravidae	
- 50.8% (by microscopy) at enrolment (1 st	Clinical	April 2004	Rural	Mean age :	All parity	Reviewed in
ANC visit)	trial	November		23.7 ± 5.9		[8]
- 21.9 % (by microscopy) at 2 nd ANC visit		2005		years		
- 25.8 % (by microscopy) at delivery	Clinical	April 2004	Rural	Mean age :	All parity	Reviewed in
	trial	November		23.7 ± 5.9		[9]
		2005		years		
- 24 % (by microscopy) at ANC visit	Cross	September-	Urban	Mean age :	All parity	Reviewed in
- 30 % (by HRP2 RDT) at ANC visit	sectional	October		25 ± 5 years		[12]
		2010				
- 30 % (by microscopy) at ANC visit	Cross	November	Rural	No data	All parity	Reviewed in
- 47 % (by HRP2 RDT) at ANC visit	sectional	2010-				[13]
- 53 % (by RT-PCR) at ANC visit		August 2011				

Table 1 : Prevalence of maternal peripheral P. falciparum infection from 2004 to 2011 in Burkina Faso