Parasite/Cell	Before Purification	After Column	Accudenz, 1000xg, 30 min	
			upper band	lower band
RBC	6.7x10^9	1.3x10^6	4.0x10^5	0
Gam	5.2x10^7	7.0x10^6	2.5x10^6	0
Zygote	2.7x10^7	3.2x10^6	2.0x10^6	0
Mac Gam	0	1.5x10^5	1.0x10^4	0
Zygote %	0.4 %	27.5 %	40.7 %	0 %

Table S1:Enrichment of zygotes during purification using "1 MACS 1 Accudenz"method

Absolute total numbers of RBCs and different parasite stages before and after each purification step are shown. Enrichment of zygotes is indicated by the percentage of zygotes in the whole population after each purification step (Zygote %). RBC = red blood cells; Gam = gametocytes; Mac Gam = macrogametocytes.