

Table S2 SERA gene accession numbers in PlasmoDB database <sup>a</sup>

Gene	<i>Plasmodium</i> species (strain)				
	<i>P. vivax</i> (SalI)	<i>P. falciparum</i> (3D7)	<i>P. berghei</i> (ANKA)	<i>P. yoelii</i> (17XNL)	<i>P. chabaudi</i> (AS)
SERA1	PVX_003850	PFB0360C	PB000108.03.0	PY00291	PCAS_030730
SERA2	PVX_003845	PFB0355C	PB107093.00.0	PY00292	PCAS_030720
SERA3	PVX_003840	PFB0350C	PB000107.03.0	PY00292	PCAS_030710
SERA4	PVX_003835	PFB0345C	PB000352.01.0	PY02062 <sup>b</sup> PY00294 <sup>b</sup>	PCAS_030700
SERA5	PVX_003830	PFB0340C	PB000649.01.0	PY02063	PCAS_030690
SERA6	PVX_003825	PFB0335C			
SERA7	PVX_003820	PFB0330C			
Truncated					
SERA1	PVX_003815				
SERA8	PVX_003810	PFB0325C			
SERA9	PVX_003805	PFI0135C			
SERA10	PVX_003800				
SERA11	PVX_003795				
SERA12	PVX_003790				

<sup>a</sup> PlasmoDB; <http://plasmodb.org/plasmo/>

<sup>b</sup> The gene region of PY02062 and PY00294 was re-annotated and used as *P. yoelii* SERA4.