

LIST OF FIGURES

Figure	Page
LITERATURES REVIEW	
1. The life cycle of malaria parasites in the human host and Anophelin mosquito vector	6
2. The periodic of malaria fever	7
3. Exponential growth phases of malaria fever erythrocytic cultures of <i>P. falciparum</i> incubated at 37°C and at 40°C	10
4. Erythrocytic cultures of <i>P. falciparum</i> incubated at 37°C and at 40°C	14
5. Effect of temperature on the selected genes transcription in the malaria parasite	18
6. Tree of R45 protein kinase family showing lineage-specific expansion	25
7. Cell cartoon with subcellular localization of various proteins show altered mRNA levels under febrile temperatures	30
8. Cell stress response	38
9. Functions of heat shock proteins	41
RESULTS	
10. The schematic pattern of temperature for heat shock (10A) and non-heat shock group (10B)	61
11. The graph shows the number of parasite in different stages of each phase	64
12. The morphology of K1 and 3D7 strain at Phase 0, Phase A and Phase B	65
13. The morphology of K1 and 3D7 strain at Phase C and Phase D	66
14. The graph shows the number of parasite in different stage at each phase of isolate PF91 (A) and PF112 (B)	69
15. The graph shows the number of parasite in different stage at each phase of isolate PF235 (A) and TMPF224 (B)	70
16. The graph shows the number of parasite in different stage at each phase of isolate TMPF225	

LIST OF FIGURES (Cont.)

Figure	Page
17. The morphology of ring stage isolate PF91, PF112, PF235, TMPF224 and TMPF 225 at Phase 0 and Phase A	75
18. The morphology of isolate PF91, PF112, PF235, TMPF224 and TMPF 225 at Phase B and C	76
19. The morphology of isolate PF91, PF112, PF235, TMPF224 and TMPF 225 at Phase D	77
20. Number of ring (R), trophozoites (T) and schizonts (S) stages of K1 strain under treated with CQ non-heat shock and heat shock condition	82
21. The morphology of malaria parasite, K1 strain treated and untreated with chloroquine under heat and non heat shock condition	83
22. Number of ring (R), trophozoites (T) and schizonts (S) stages of 3D7 strain under treated with CQ non-heat shock and heat shock condition	86
23. The morphology of malaria parasite, 3D7 strain treated and untreated with chloroquine under heat and non heat shock condition	87
24. Number of ring (R), trophozoites (T) and schizonts (S) stages of PF91 (A) and PF112 (B) strains under treated with CQ non-heat shock and heat shock condition	90
25. Number of ring (R), trophozoites (T) and schizonts (S) stages of PF235 (A) and TMPF224 (B) strains under treated with CQ non-heat shock and heat shock condition	91
26. Number of ring (R), trophozoites (T) and schizonts (S) stages of TMPF225 strains under treated with CQ non-heat shock and heat shock cond	92
27. The morphology of malaria parasite, five strains treated and untreated with chloroquine under heat and non heat shock condition.	93
28. Number of ring (R), trophozoites (T) and schizonts (S) stages of K1 strain under treated with ARS non-heat shock and heat shock condition. Non-HS ARS, non heat shock condition	96

LIST OF FIGURES (Cont.)

Figure	Page
29. The morphology of malaria parasite, K1 strain treated and untreated with ARS under heat and non heat shock condition	97
30. Number of ring (R), trophozoites (T) and schizonts (S) stages of 3D7 strain under treated with ARS non-heat shock and heat shock condition	100
31. The morphology of malaria parasite, 3D7 strain treated and untreated with ARS under heat and non heat shock condition. Non-HS, not heat shock condition,	101
32. Number of ring (R), trophozoites (T) and schizonts (S) stages of PF91 strain (A) and PF112 strain (B) under treated with ARS non-heat shock and heat shock condition.	104
33. Number of ring (R), trophozoites (T) and schizonts (S) stages of PF235 strain (A) and TMPF224 strain (B) under treated with ARS non-heat shock and heat shock condition	105
34. Number of ring (R), trophozoites (T) and schizonts (S) stages of PF235 strain under treated with ARS non-heat shock and heat shock condition. Non-HS ARS, non heat shock condition	106
35. The morphology of malaria parasite, five strains treated and untreated with ARS under heat and non heat shock condition.	107
36. SDS PAGE showing the pattern of protein expression of <i>P. falciparum</i> strain K1, 3D7 and isolate PF91 grown under different conditions	110
37. The immunoblotting membrane of <i>P. falciparum</i> strain K1, 3D7 and five isolates (PF235, PF112, TMPF225, TMPF224 and PF91) grown under non-heat shock (non-HS) conditions	112
38. The immunoblotting membrane of <i>P. falciparum</i> strain K1, 3D7 and five isolates (PF235, PF112, TMPF225, TMPF224 and PF91) grown under heat shock (HS) conditions	113

LIST OF FIGURES (Cont.)

Figure	Page
39. The immunoblotting membrane of <i>P. falciparum</i> strain K1, 3D7 and five isolates (PF235, PF112, TMPF225, TMPF224 and PF91) grown under non-heat shock with Chloroquine (non-HS CQ) conditions	114
40. The immunoblotting membrane of <i>P. falciparum</i> strain K1, 3D7 and five isolates (PF235, PF112, TMPF225, TMPF224 and PF91) grown under non-heat shock with Artesunate (non-HS ARS) conditions	115
41. The immunoblotting membrane of <i>P. falciparum</i> strain K1, 3D7 and five isolates (PF235, PF112, TMPF225, TMPF224 and PF91) grown under heat shock with Artesunate (HS ARS) conditions	116
42. The immunoblotting membrane of <i>P. falciparum</i> strain K1, 3D7 and five isolates (PF235, PF112, TMPF225, TMPF224 and PF91) grown under heat shock with chloroquine (HS CQ) conditions	117
43. The MALDI-TOF peptide mass spectro of the hybridized 120 kDa protein band identified as <i>Plasmodium</i> heat shock protein (score 110) and <i>pfHSP</i> 70 (score 87).	119
44. The MALDI-TOF peptide mass spectro of the hybridized 83 kDa protein band identified as elongation factor 1 alpha of <i>P. falciparum</i> (score220).	120
45. The MALDI-TOF peptide mass spectro of the hybridized 60 kDa protein band identified as <i>pfHSP</i> 86 (score 118).	121
46 The MALDI-TOF peptide mass spectro of the hybridized 40 kDa protein band identified as phosphoethanolamine N-methyltransferase (score 110).	122