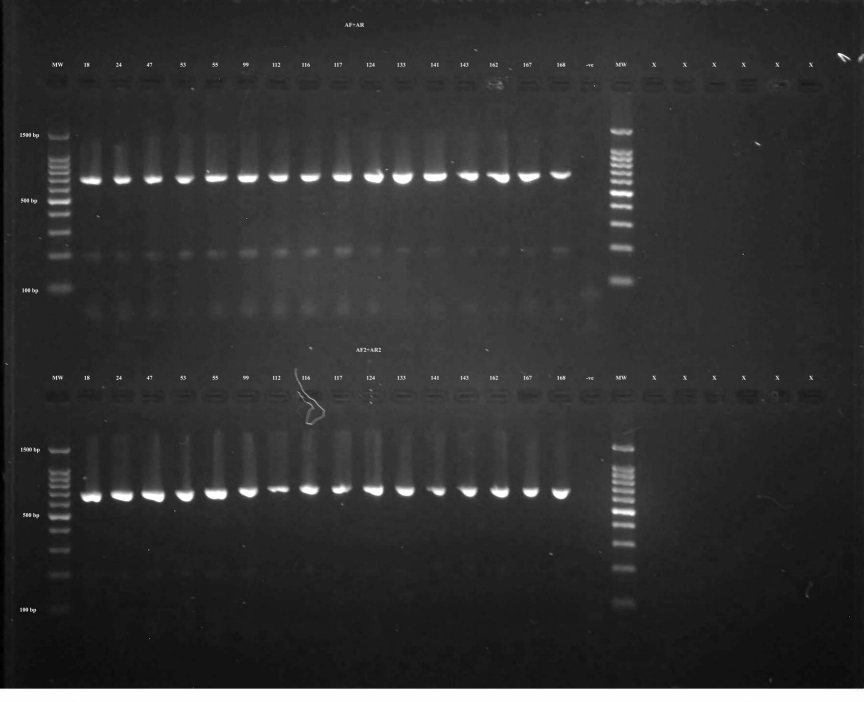


Suppl Figure 2 (A): Gel identification of *PvDBP* duplication types of 7 *P. vivax*-infected samples which have discrepancy result between PCR and qPCR using the duplication primer BF/AR for Malagasy-type duplication with 613bp band in samples 124, 162, 167 and 168 and primer BF/AR2 for Cambodian-type duplication with 736bp band in samples 18, 55, 99, 133 and 143 while no bands in the negative controls.

100 bp



Suppl Figure 2 (B): Gel identification of *PvDBP* duplication types of 7 *P. vivax*-infected samples which have discrepancy result between PCR and qPCR using the controls primer (AF/AR, and AF2/AR2) showed approximately 650bp band in all samples, while no bands in the negative controls.

Suppl Figure 2 (C): Gel identification of *PvDBP* duplication types of 7 *P. vivax*-infected samples which have discrepancy result between PCR and qPCR using the control primer BF/BR showed approximately 650bp band in all samples, while no band in the negative control.