

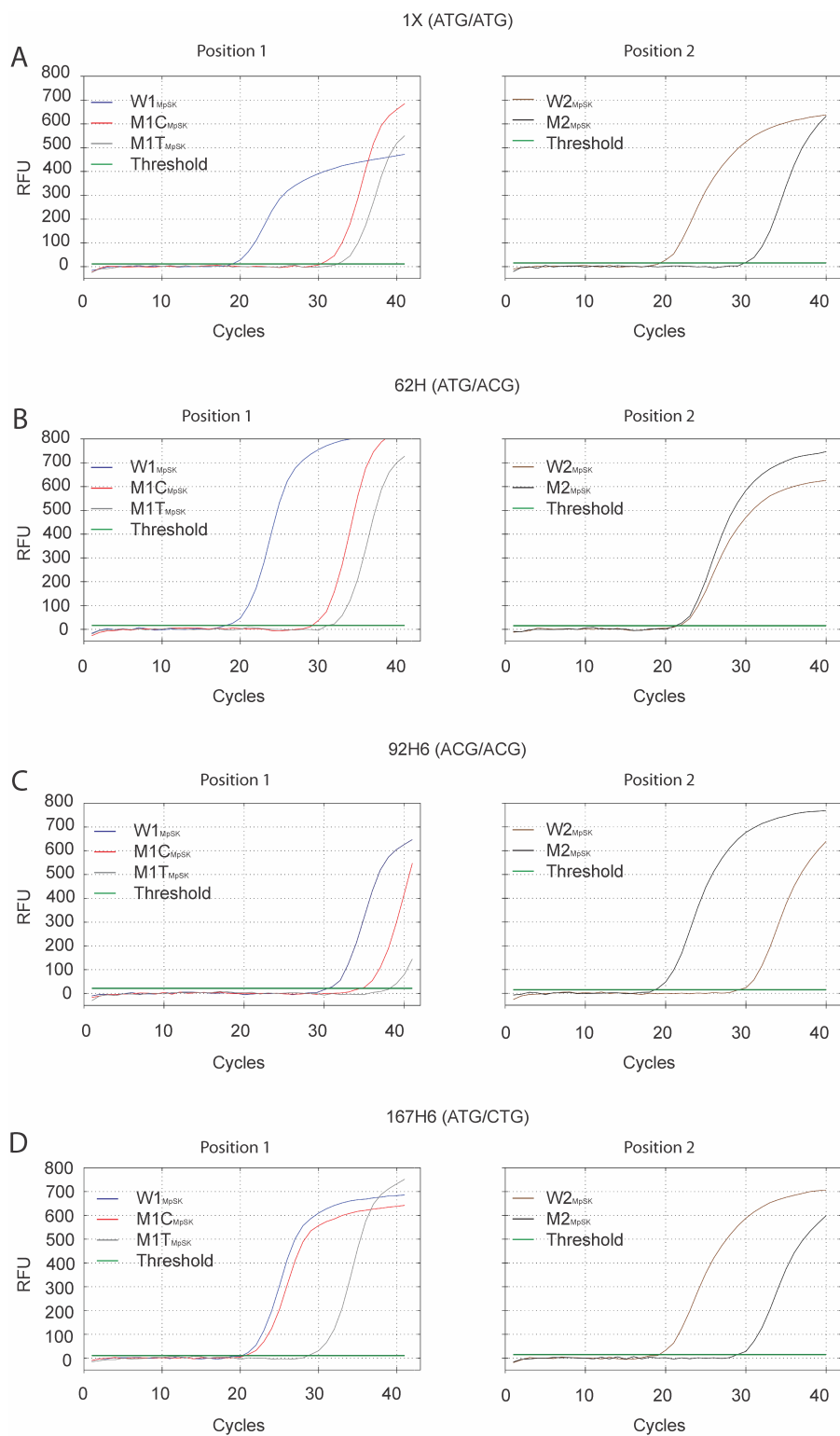
Qualitative Sybr Green real-time detection of single nucleotide polymorphisms responsible for target-site resistance in insect pests: the example of *Myzus persicae* and *Musca domestica*

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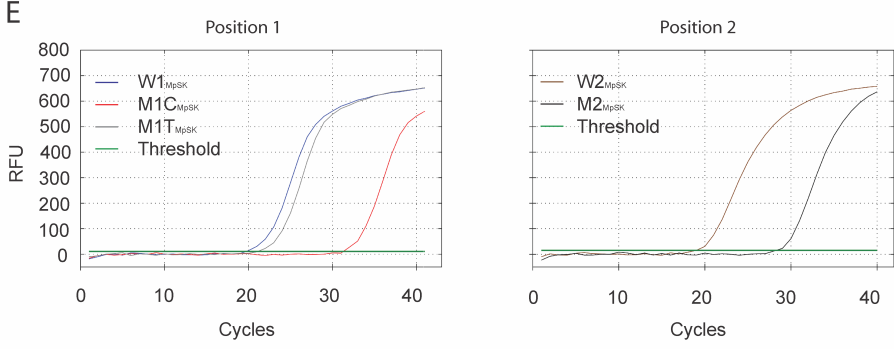
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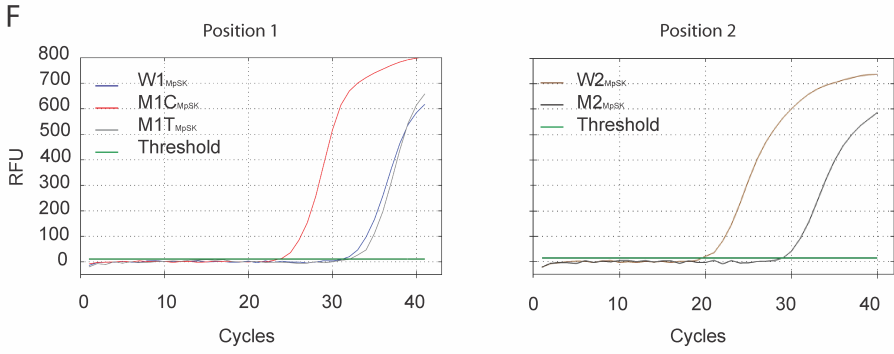
Figure S3. Examples of real-time fluorescence curves observed detecting the known genotype combinations at *s-kdr* locus of *Myzus persicae*. (W: PCR with specific primer for wild-type allele; M: PCR with specific primer for mutant allele).



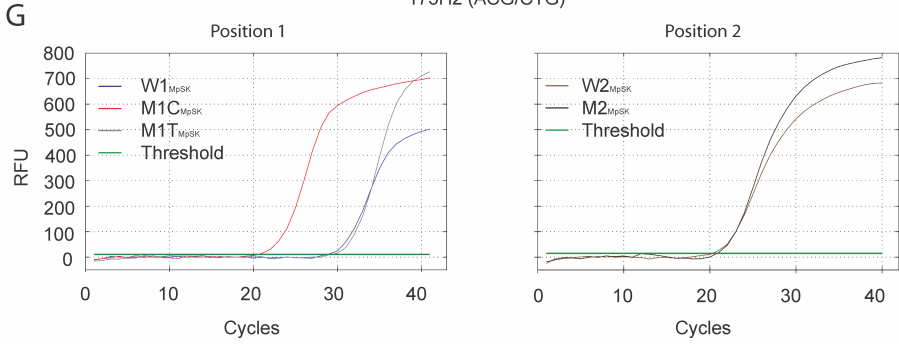
384C (ATG/TTG)



114H65 (CTG/CTG)



175H2 (ACG/CTG)



125.06 (ACG/TTG)

