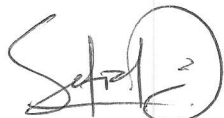


Disclaimer:

1. The PCR test result above specifically for this batch of samples that we received.
2. Positive / negative result in the report is defined as detected / not detected or below detection limit of target strain in the specific DNA / RNA sample.
3. Tests marked '*' in this report are not included in the SAMM Accreditation Schedule of our laboratory.

Personnel In-Charge

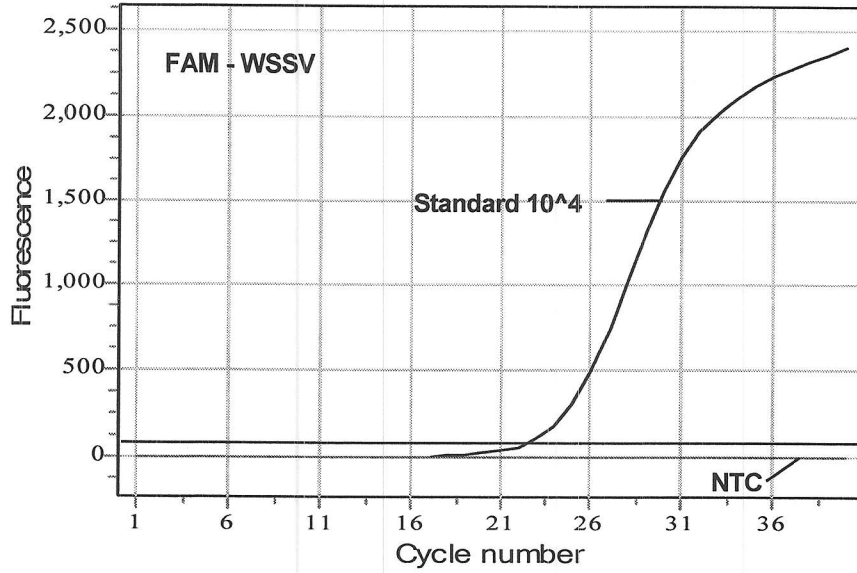


Name : Sofiatun Binti Marzuki
Designation: Laboratory Technician
Date : Jun 9, 2017

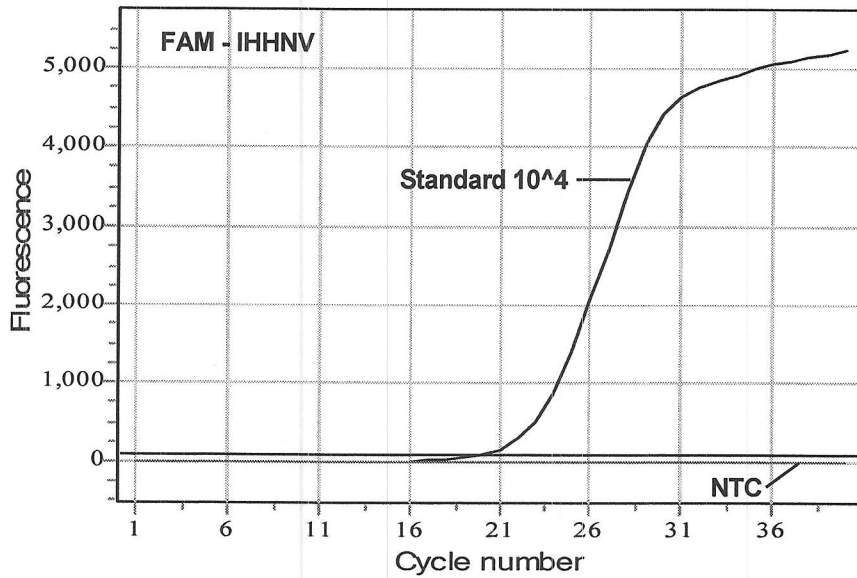
Result Verified by



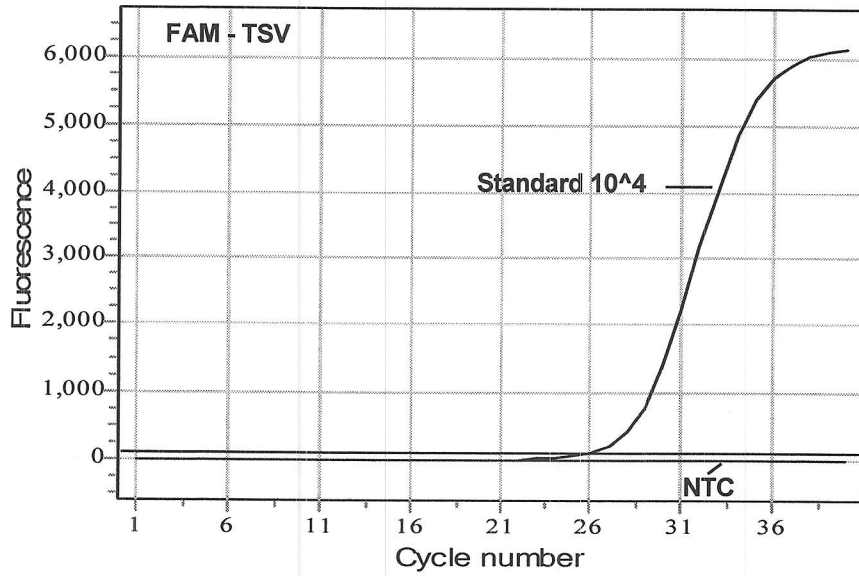
Name : Yap Wan Wei
Designation : Laboratory Technician
Date : Jun 9, 2017



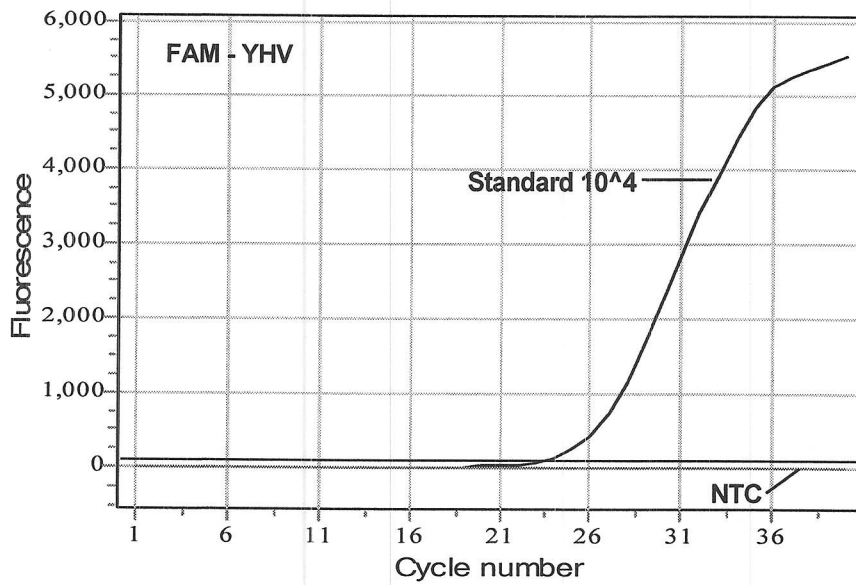
Graph 1: Data of FAM for WSSV. No signal from sample passed the threshold, this result indicated that no virus genome was amplified.



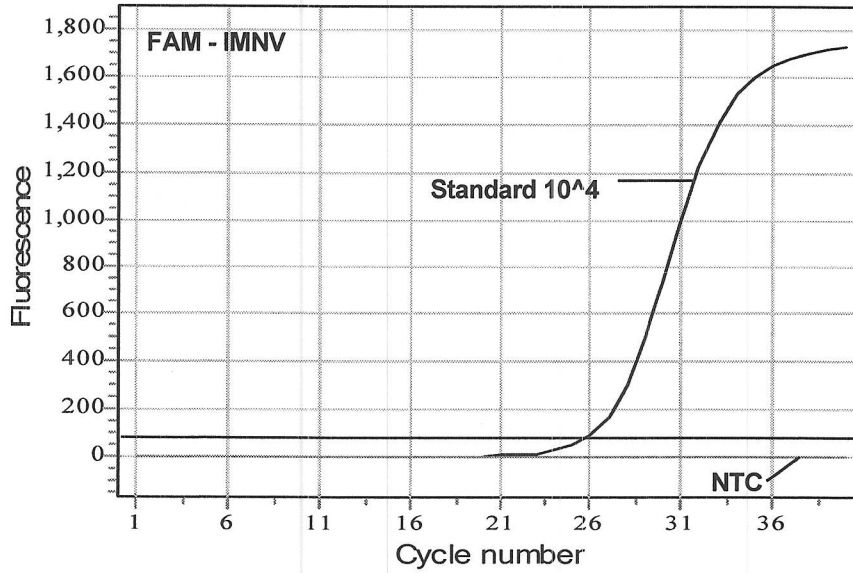
Graph 2: Data of FAM for IHNV. No signal from sample passed the threshold, this result indicated that no virus genome was amplified.



Graph 3: Data of FAM for TSV. No signal from sample passed the threshold, this result indicated that no virus genome was amplified.



Graph 4: Data of FAM for YHV. No signal from sample passed the threshold, this result indicated that no virus genome was amplified.



Graph 5: Data of FAM for IMNV. No signal from sample passed the threshold, this result indicated that no virus genome was amplified.

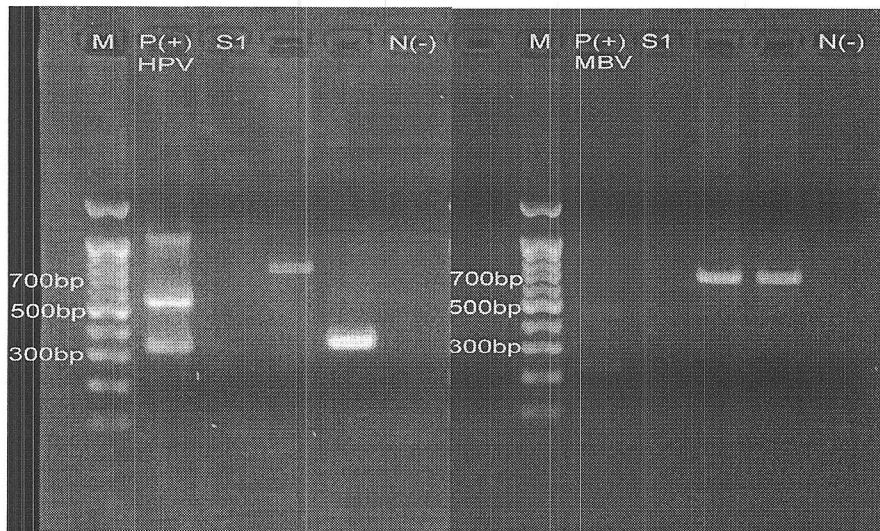


Image 1 : PCR result for HPV & MBV. S1 sample was tested negative for HPV & MBV (no band formed at 339bp for HPV & no band formed at 225bp for MBV).

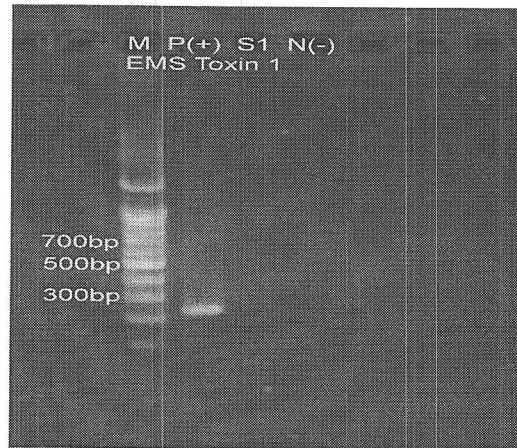


Image 2 : PCR result for EMS (Toxin 1). S1 sample was tested negative for EMS (no band formed at 230bp).

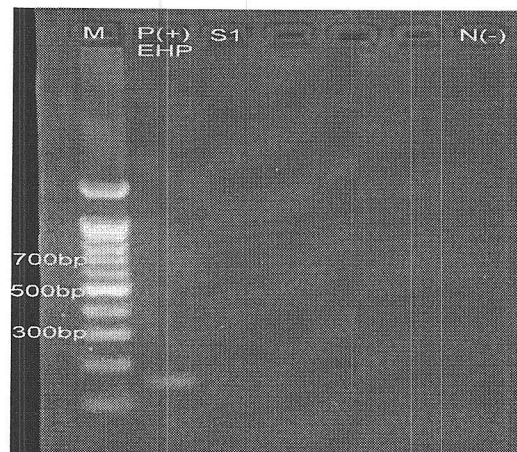


Image 3 : PCR result for EHP. S1 sample was tested negative for EHP (no band formed at 148bp).

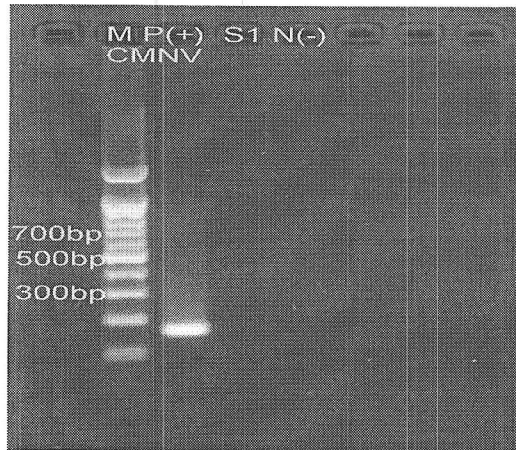


Image 4 : PCR result for CMNV. S1 sample was tested negative for CMNV (no band formed at 165bp).

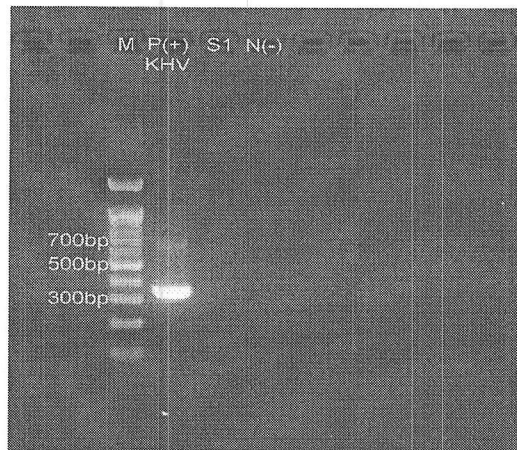


Image 5 : PCR result for KHV. S1 sample was tested negative for KHV (no band formed at 348bp).

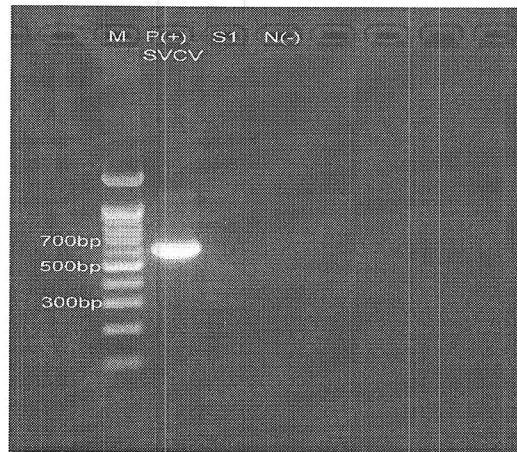


Image 6 : PCR result for SVCV. S1 sample was tested negative for SVCV (no band formed at 606bp).

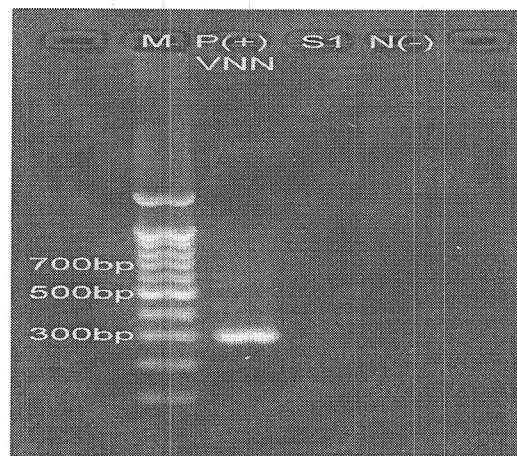


Image 7 : PCR result for VNN. S1 sample was tested negative for VNN (no band formed at 294bp).

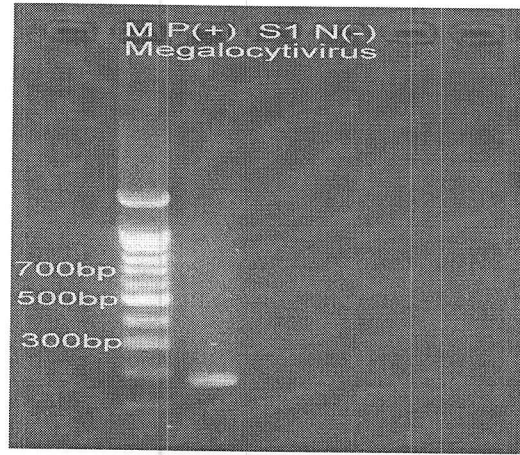


Image 8 : PCR result for Megalocytivirus. S1 sample was tested negative for Megalocytivirus (no band formed at 167bp).