User Guide: Positive Control Strip

SPC 31505 • Plum pox virus (PPV) • GEB4 • US patent number: 6,927,062

Test Principle, Intended Use and Limitations

The positive control strip provides a safe and convenient way to store, handle, and prepare a positive control by using a reagent pad attached to a plastic handle. The dry reagent pad contains coat protein control material which is derived from non-infectious bacterial cells. The plastic handle provides a convenient means to handle the control without touching the reagent pad. The coat protein positive control is released from the pad when placed in buffer resulting in a non-infectious solution which does not contain any viral nucleic acid. This positive control solution is then added to a dedicated well during the sample stage for use as a control.

Handling Information

Positive control strips should be stored refrigerated (2 - 8 °C) between uses and be tightly sealed in the desiccated container at all times. Before use, allow the positive control strips to warm to room temperature (18 - 30 °C). General Extract Buffer 4 (GEB4), ACC 00380, and 1.5 mL microcentrifuge tubes, ACC 00340, or similar tubes will be necessary to complete the positive control strips preparation.

Safety

Agdia recommends reading all relevant SDS sheets before using assay components: <u>http://docs.agdia.com/DataSheets.aspx.</u>





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