HSV 1+2/VZV Assay

Procedure Card

Study the Package Insert thoroughly before using this Procedure Card. This is not a complete Package Insert.

Kit Contents
- Process Buffer Tube
- Reaction Tubes

Equipment
- 95°C Lysis Block
- Solana Instrument
- Workflow Tray
- Transfer Rack

Assay Procedure - Heat Lysis
1. Setup the Workflow Tray with patient samples, Process Buffer Tubes and Reaction Tubes.
2. Specimen in transport media.
3. Add 20 µL to Process Buffer Tube.
4. Heat for 5 minutes at 95°C.

Amplification and Detection
1. Transfer 50 µL to each Reaction Tube.
2. Rehydrate by pipetting up and down a minimum of 5 times.
3. Close lid tightly and proceed to next step.
4. Use the Transfer Rack to lift Reaction Tubes from the Workflow Tray.
5. Lower the Reaction Tubes into Solana.
6. Release the Reaction Tubes from the Transfer Rack by pulling the Transfer Rack toward your body.
7. Close the lid and select appropriate assay protocol. Run complete in 50 minutes.
8. Review results.