



The Power of Direct Detection.



Rapid Culture Identification in 30 minutes

A Complete System Approach

• The D³ DFA Varicella-zoster Virus Kit test system is designed for use with H&V-Mix MixedCells, but also works with other Quidel cell lines. The complete test system includes H&V-Mix MixedCells, the D³ DFA VZV Identification Kit, and Control Virus Stocks.

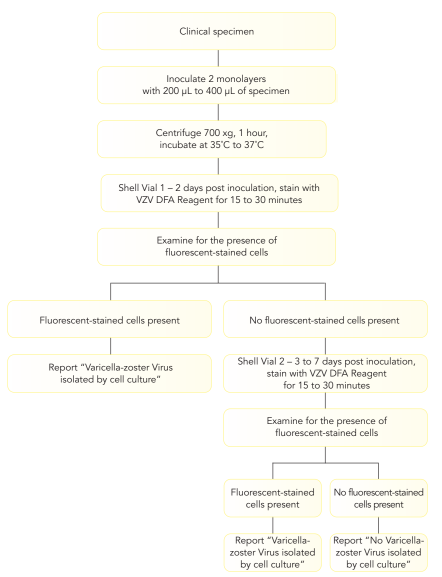
Rapid Turnaround Time

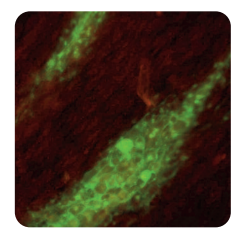
 The single-step staining procedure saves time and allows for identification of Varicellazoster Virus in just 30 minutes from cell culture.

Convenient Formats

 Convenient complete kit and component-only formats are available to meet the needs of any laboratory.

Recommended protocol - Shell Vial





Individual Components

01-025005	D ³ DFA VZV Reagent (5 mL)
01-00060	VZV Antigen Control Slides
	(10 slides)
01-090025	40X PBS Concentrate (25 mL)
01-002007b	Mounting Medium (7 mL)
20-4600010	VZV Control Stock (single use,
	400 μL) (shipped frozen)
02-461024	H&V Training Panel (24 vials,

1 mL fill volume) (shipped frozen)

H&V Mix Product Codes

Vials

98-0102

Cluster Plates		
	98-2412	Cluster Plate, 24 well/12 fil
	98-2418	Cluster Plate, 24 well/18 fil
	98-2424	Cluster Plate, 24 well/24 fil
	98-4812	Cluster Plate, 48 well/12 fil
	98-4818	Cluster Plate, 48 well/18 fil
	98-4824	Cluster Plate, 48 well/24 fil

Shell Vial - With Coverslip

Standard 2% FBS Refeed Medium

10-320100 100 mL 10-320500 500 mL

Hs27 ReadyCells® System

Hs27 ReadyCells

F-87-0102-24 24 Shell Vials – With Coverslip

ReadyCells Heat Block

99-610-009 ReadyCells Heat Block (120 volts)

(used for rapid, controlled thawing

of ReadyCells)

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