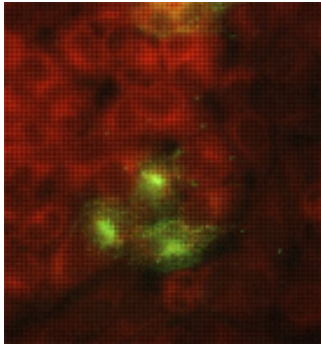
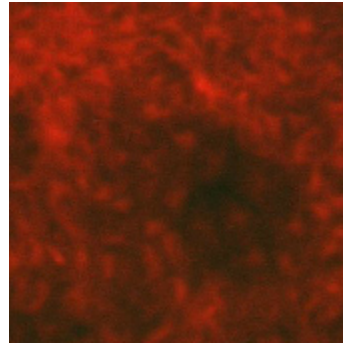


MICROGEN BIOPRODUCTS LTD



Infected or positive cells.



Uninfected or negative cells

D³ ULTRA 8 DFA™

A new and unique DFA for the screening and identification of 8 major respiratory viruses, including MPV!

D³ Ultra 8 DFA is for the detection and identification of Influenza A, Influenza B, Parainfluenza 1,2 and 3, Respiratory Syncycial Virus, Adenovirus and Metapneumovirus from cell culture or direct specimen, in only 15 minutes!

Protecting Food and Health

MICROGEN BIOPRODUCTS LTD

1 Admiralty Way
Camberley
Surrey
GU15 3DT
United Kingdom

Phone: +44 (0)1276 600081
Fax: +44 (0)1276 600151
E-mail: sales@microgenbioproducts.com
www.microgenbioproducts.com



D³ Ultra 8 meets the requirements of modern viral diagnosis by allowing rapid, comprehensive and cost-effective screening and identification of 8 major respiratory viruses in 15 minutes! The D³ Ultra 8 includes a screening reagent which contains a pool of FITC-labelled monoclonal antibodies specific for eight major respiratory viruses as well as eight individual virus-specific monoclonal antibody reagents packaged separately for differential identification. The D³ Ultra 8 can be combined with R-Mix™ or R-MixToo™ for a faster and more sensitive respiratory virus testing solution.

Quick, easy and accurate:

- ◆ For direct specimens and scraped cells, add 1 drop to a slide. For shell vial monolayers, add 4 drops to all monolayers following fixation.
- ◆ Incubate at 37°C for 15 minutes in a humidified chamber
- ◆ Wash stained cells with diluted wash solution
- ◆ Add mounting fluid
- ◆ Examine microscopically at 200x or higher magnification using FITC filter system.

Kit	
01-110000	D ³ Ultra 8 DFA Respiratory Virus Screening and Identification kit.
F-96-0102-12/24	R-Mix ReadyCells Shell Vials
96-00050	R-Mix FreshFrozenCells
97-00050	R-Mix Too FreshFrozenCells
10-330100	R-Mix ReFeed Medium
05-370100	ReadyCells: R-Mix ReFeed Medium, 100 mL
05-360075	ReadyCells: R-Mix Rinse Buffer, 75mL.
01-113010	D ³ Ultra 8 DFA Screening Reagent 10mL
01-013102.v2	D ³ Ultra 8 DFA Influenza A Reagent 2mL
01-013202.v2	D ³ Ultra 8 DFA Influenza B Reagent 2mL
01-013302.v2	D ³ Ultra 8 DFA RSV Reagent 2mL
01-013402.v2	D ³ Ultra 8 DFA Adenovirus Reagent 2mL
01-013502.v2	D ³ Ultra 8 DFA Parainfluenza 1 Reagent 2mL
01-013602.v2	D ³ Ultra 8 DFA Parainfluenza 2 Reagent 2mL
01-013702.v2	D ³ Ultra 8 DFA Parainfluenza 3 Reagent 2mL
01-35002	D ³ DFA MPV Reagent 2 mL