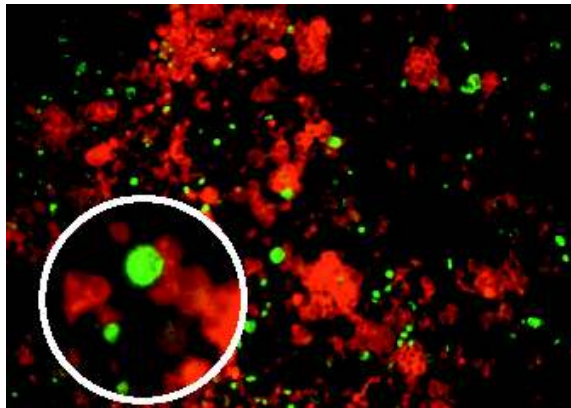


## MICROGEN BIOPRODUCTS LTD

---



Super E-Mix™ Cells infected with Enterovirus,

# D<sup>3</sup> IFA Enterovirus ID Kit And Super E-Mix™ Provides

## Rapid and Specific Identification of Enterovirus

Combine Super E-Mix™ cells with the superior fluorescence of the new D<sup>3</sup> IFA Enterovirus ID kit for the complete Enterovirus testing solution.

stained with D<sup>3</sup> IFA Enterovirus ID kit.

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](mailto:sales@microgenbioproducts.com)  
[www.microgenbioproducts.com](http://www.microgenbioproducts.com)



## Sensitive and Specific Enterovirus Identification Stain

- ◆ Superior staining with newly developed monoclonal antibodies
- ◆ A blend of Monoclonal Antibodies to assure broad Enterovirus-specific identification
- ◆ Clear staining results without a blocking reagent

### Simplifies Workflow

- ◆ No additional steps required to report results after simple IFA staining procedure is completed
- ◆ Super E-Mix™ combines BGMK-hDAF and A549 cells to allow isolation of Enterovirus in a single culture system
- ◆ Complete kit format reduces QC Time

### Rapid Final Result

- ◆ Results in as little as 16 hours
- ◆ Totally tubeless cell format simplifies cell management
- ◆ No 'Presumptive' positive classification for rapid final results without additional follow up



Kit	
01-050000	D <sup>3</sup> IFA Enterovirus Identification Kit
	5 ml Enterovirus MAb Reagent, 5 ml Anti-Mouse FITC Conjugate 25 ml - 40x PBS, 7 ml Mounting fluid, 5 control slides (5 well slide: negative, Entero 70, Coxsackie A9, Coxsackie B2, Echo 5)
92-00050	Super E-Mix™ cells for Enterovirus isolation (50 tubes)