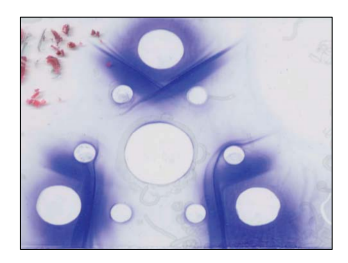
MICROGEN BIOPRODUCTS LTD



FUNGAL SEROLOGY

A range of serological double diffusion assays intended for the detection of serum antibodies Aspergillus infections and other antigens causing hypersensitivity and/or systemic disease.

- Pack contains material for 20 tests.
- Record cards included.
- Simple easy to use method
- Standardised manufacture which provides a confident result
- · Long shelf life

Protecting Food and Health





Aspergillus FSKICE

Serological tests for precipitins are significant in the diagnosis of aspergilloma, invasive and allergic aspergillosis.

M. faeni FSK3CE

Micropolyspora faeni, an aerobic thermophilic actinomycete is the predominant organism found in mouldy hay. When inhaled M. faeni can cause a pulmonary hypersensitivity reaction known as "Farmers' Lung". Demonstration of precipitating antibodies forms part of the diagnosis of the disease.

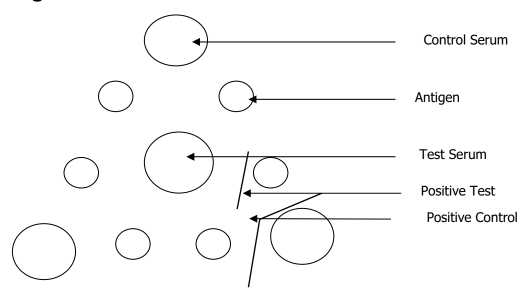
Avian Allergens FSK4CE

"Bird Fanciers Disease" is another hypersensitivity disease, and is caused by inhalation of antigens, principally from bird droppings. Demonstration of precipitating antibodies form part of the diagnosis of the disease.

FSKDDPCE

Double diffusion plates. These plates are specially formulated to optimise the detection of precipitating antibodies.

FSK Range:



Product code	Description	
FSICE	Double diffusion assay for the detection of precipitating antibodies to Aspergillus fumigates in serum	
FSK3CE	Double diffusion assay for the detection of precipitating antibodies to thermophilic actinomycete	
FSK4CE	Double diffusion assay for the detection of precipitating antibodies elicited to the inhalation of avian allergens	
FSKDDPCE	Double Diffusion Plates	