MICROGEN

BIOPRODUCTS

Microgen® Strep latex test

A rapid test for the confirmatory identification of *Streptococci* of Lancefield Groups A, B, C, D, F and G from culture plates.

Most strains of *Streptococci* which have been isolated from human infections possess group specific antigens. Identification of the organisms includes extraction and characterisation of these antigens from organism grown in culture.

The use of specific antisera combined with an enzyme extraction method provide a speedy and reliable typing system for *Streptococci*.



Microgen® Strep features

- Rapid grouping of Groups A, B, C, D, F, G
- Simple enzymic extraction
- Easy-to-read agglutination
- High specificity to group D

Easy to use
High sensitivity and specificity
Results in one minute after
extraction

www.microgenbioproducts.com

Part of the

NOVACYT

GROUP

Microgen® Strep latex test

Ordering Information:

Code	Description	Size	Storage
M47CE	Microgen® Strep	50 tests	2 - 8°C

Reagents/Kit:

Reagents	Product Code	Contents	Quantity/Size
Reagent A	M47a	Contains rabbit <i>Strep</i> Group A antibody sensitised latex particles	2.5ml
Reagent B	M47b	Contains rabbit <i>Strep</i> Group B antibody sensitised latex particles	2.5ml
Reagent C	M47c	Contains rabbit <i>Strep</i> Group C antibody sensitised latex particles	2.5ml
Reagent D	M47d	Contains rabbit <i>Strep</i> Group D antibody sensitised latex particles	2.5ml
Reagent F	M47f	Contains rabbit <i>Strep</i> Group F antibody sensitised latex particles	2.5ml
Reagent G	M47g	Contains rabbit <i>Strep</i> Group G antibody sensitised latex particles	2.5ml
Positive controls	M47p	Positive control, contains inactivated polyvalent antigenic extracts to groups A, B, C, D, F and G	1.0ml
Extraction enzyme	M47x	Lyophilised extraction enzyme	2x10ml

If you need any further information on any of the above tests please contact Microgen Bioproducts Ltd.



Microgen Bioproducts Ltd, Unit 1, Watchmoor Point, Camberley, Surrey GU15 3AD, United Kingdom T: +44 (0)1276 600 081 F: +44 (0)1276 600 151 E: sales.camberley@lab21.com **www.microgenbioproducts.com**

Part of the

NOVACYT GROUP