

Continuation

Antimicrobial susceptibility discs, in cartridges



50

M

Catalogue No	Description	Symbol	Levels, µg
CT096B	Mecillinam	MEL	10
CT091B	Mecillinam	MEL	25
CT774B	Meropenem	MEM	10
CT067B	Metronidazole	MTZ	5
CT466B	Metronidazole	MTZ	50
CT174B	Mezlocillin	MEZ	30
CT192B	Mezlocillin	MEZ	75
CT030B	Minocycline	MH	30
CT1683B	Moxalactam	MXF	1
CT522B	Mupirocin	MUP	5
CT523B	Mupirocin	MUP	200

N

Catalogue No	Description	Symbol	Levels, µg
CT031B	Nalidixic acid	NA	30
CT032B	Neomycin	N	10
CT033B	Neomycin	N	30
CT424B	Netilmicin	NET	10
CT225B	Netilmicin	NET	30
CT069B	Nitrofurantoin	F	50
CT034B	Nitrofurantoin	F	100
CT035B	Nitrofurantoin	F	200
CT036B	Nitrofurantoin	F	300
CT687B	Norfloxacin	NOR	2
CT668B	Norfloxacin	NOR	5
CT434B	Norfloxacin	NOR	10
CT037B	Novobiocin	NV	5
CT038B	Novobiocin	NV	30
CT073B	Nystatin	NS	100 units

O

Catalogue No	Description	Symbol	Levels, µg
CT446B	Ofloxacin	OFX	5
CT159B	Oxacillin	OX	1
CT040B	Oxacillin	OX	5
CT181B	Oxolinic acid	OA	2
CT041B	Oxytetracycline	OT	30

P

Catalogue No	Description	Symbol	Levels, µg
CT661B	Pefloxacin	PEF	5
CT152B	Penicillin G	P	1 unit
CT042B	Penicillin G	P	1.5 units
CT088B	Penicillin G	P	2 units
CT124B	Penicillin G	P	5 units
CT043B	Penicillin G	P	10 units
CT1619B	Piperacillin	PRL	30
CT261B	Piperacillin	PRL	75
CT199B	Piperacillin	PRL	100
CT1616B	Piperacillin/tazobactam	TZP	36
CT720B	Piperacillin/tazobactam	TZP	85
CT725B	Piperacillin/tazobactam	TZP	110
CT1668B	Pirlimycin	PIR	2
CT044B	Polymyxin B	PB	300 units

R

Catalogue No	Description	Symbol	Levels, µg
CT078B	Rifampicin	RD	2
CT207B	Rifampicin	RD	5
CT104B	Rifampicin	RD	30

S

Catalogue No	Description	Symbol	Levels, µg
CT046B	Spectinomycin	SH	10
CT411B	Spectinomycin	SH	25
CT823B	Spectinomycin	SH	100
CT232B	Spiramycin	SP	100
CT047B	Streptomycin	S	10
CT048B	Streptomycin	S	25
CT520B	Sulbactam/Ampicillin	SAM	20
CT1653B	Ampicillin/Sulbactam 2:1	SAM	30
CT075B	Sulfafurazole	SF	300
CT051B	Sulfamethoxazole	RL	25
CT074B	Sulfamethoxazole	RL	100
CT052B	Sulfamethoxazole/Trimethoprim (Co-trimoxazole) 1:19	SXT	25
CT059B	Sulfonamides compound	S3	300

T

Catalogue No	Description	Symbol	Levels, µg
CT647B	Teicoplanin	TEC	30
CT053B	Tetracycline	TE	10
CT054B	Tetracycline	TE	30
CT167B	Ticarcillin	TIC	75
CT449B	Ticarcillin/clavulanic acid 7.5:1	TIM	85
CT056B	Tobramycin	TOB	10
CT1618B	Tobramycin	W	30
CT057B	Trimethoprim	TOB	1.25
CT070B	Trimethoprim	TOB	2.5
CT076B	Trimethoprim	TOB	5
CT052B	Sulfamethoxazole/Trimethoprim (Co-trimoxazole) 1:19	SXT	25

V

Catalogue No	Description	Symbol	Levels, µg
CT188B	Vancomycin	VA	5
CT058B	Vancomycin	VA	30

Diagnostic discs, An-Ident



65

Provides a rapid and simple method for presumptive identification of anaerobic Gram-negative bacteria. They are not suitable for antibiotic susceptibility testing to assess the clinical effectiveness of the various antibiotics.

The set consists of 6 cartridges, one cartridge of each of the antibiotic discs packed with a desiccant sachet in a securitainer. Each cartridge contains 50 discs.

Antibiotic levels on the discs are as follows:

Erythromycin	60µg
Rifampicin	15µg
Colistin	10µg
Penicillin	2 units
Kanamycin	1,000µg
Vancomycin	5µg

The set should be arranged in the dispenser in the above order to coincide with the order given in the identification table. It is primarily designed to allow easy identification of *Bacteroides fragilis*, the anaerobe species most commonly isolated in the routine hospital laboratory.

Catalogue No	
DD006A	