



AMR DIRECT FLOW CHIP

DNA FLOW TECHNOLOGY

Molecular diagnostic kits based on
Multiplex PCR
and Macroarray Chip

 master diagnóstica



AMR DIRECT FLOW CHIP

Simultaneous detection of **20 antibiotic resistance genes**
present in Gram-positive and Gram-negative bacteria

B		kpc	spm		vanB	B
B		sme	ndm		vanA	ges oxa23
Cl		nmc/imi	sim		mecA	vim oxa24
BG		imp			gim	oxa48
		blaSHV			kpc	oxa51
SA	blaCTX		B		spm	oxa58
	ges	oxa23	Cl		sme	ndm
	vim	oxa24	BG		nmc/imi	sim
	mecA	gim	oxa48			imp
	vanA		oxa51	SA		blaSHV
B	vanB		oxa58			blaCTX

SA: Staphylococcus aureus
mecA: Methicillin resistance gene
vanA: Vancomycin resistance gene
vanB: Vancomycin resistance gene
kpc: Class A carbapenemase
sme: Class A carbapenemase
nmc/imi: Class A carbapenemase
blaSHV: extended-spectrum
β-lactamase SHV
blaCTX-M: extended-spectrum
β-lactamase CTX-M
ges: Class A carbapenemase
vim: Class B carbapenemase
gim: Class B carbapenemase
smp: Class B carbapenemase
ndm: Class B carbapenemase
sim: Class B carbapenemase

imp: Class B carbapenemase IMP3,
15, 19_like
oxa 23: Class D carbapenemase
OXA23_like
oxa 24: Class D carbapenemase
OXA24_like
oxa 48: Class D carbapenemase
OXA48_like
oxa 51: Class D carbapenemase
OXA51_like
oxa 58: Class D carbapenemase
OXA58_like

B: Hybridization control
Cl: Exogenous amplification control
BG: Endogenous amplification control (β-globin human fragment)

Developed and manufactured by



Parque Tecnológico Ciencias de la Salud
Avda. del Conocimiento, 100
18016 Granada (Spain)
Tel: (+34) 958 27 14 49
Fax: (+34) 958 27 14 34
Hotline: (+34) 958 10 50 11
export@vitro.bio
www.masterdiagnostica.com



Distributed by