

VIRAL CNS FLOW CHIP

DNA FLOW TECHNOLOGY

Molecular diagnostic kits based on
Multiplex PCR
and Macroarray Chip

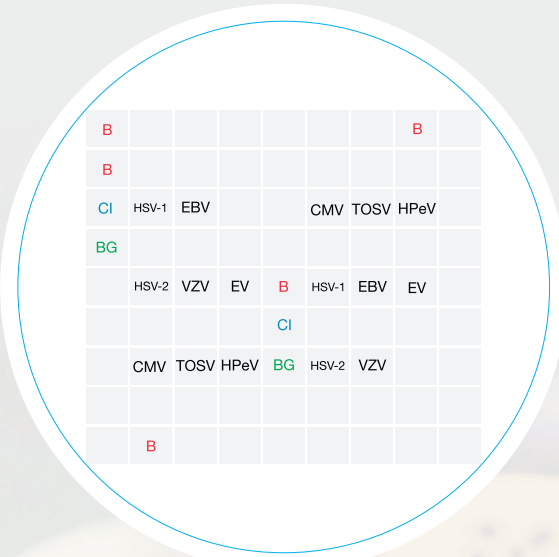
 master diagnóstica



VIRAL CNS FLOW CHIP

Simultaneous detection (in one step RT-PCR) of **DNA and RNA viruses** causing CNS infections

- ✓ Simultaneous detection of 8 DNA/RNA viruses
- ✓ Only one PCR tube
- ✓ Uracil-DNA Glycosylase to avoid contamination with PCR products
- ✓ High sensitivity and specificity



HSV-1: Herpes Simplex Virus -1

HSV-2: Herpes Simplex Virus -2

CMV: Cytomegalovirus

EBV: Epstein Barr Virus

VZV: Varicella-Zoster Virus

TOSV: Toscania Virus

EV: Enterovirus

HPeV: Parechovirus

B: Hybridization control

CI: Exogenous amplification control

BG: Endogenous amplification control (β -globin human fragment)

References

Instrument	Tests	Reagents	Reference
HS12	24 test	Hybridization	MAD-003934M-H-HS12-24
		PCR	MAD-003934M-P-HS12-24
HS24	24 test	Hybridization	MAD-003934M-H-HS24-24
		PCR	MAD-003934M-P-HS24-24

Developed and manufactured by

 master diagnóstica

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

Supplied by:

Oxford
BioSystems



Tel: +44(0)1235 431390

sales@oxfordbiosystems.com

www.oxfordbiosystems.com