



SOLUTIONS

IN THE DIAGNOSIS OF LYMPHOID DISEASES





PRODUCTS

DESCRIPTION

TcrGamma Molecular Analysis Kit

REFERENCES

MAD-003994TP-2

TcrBeta Molecular Analysis Kit

MAD-003993TP-2

IgH Rearrangements Molecular Analysis Kit

MAD-003994BP-2

IgK-IgL Rearrangements Molecular Analysis Kit

MAD-003999M-2

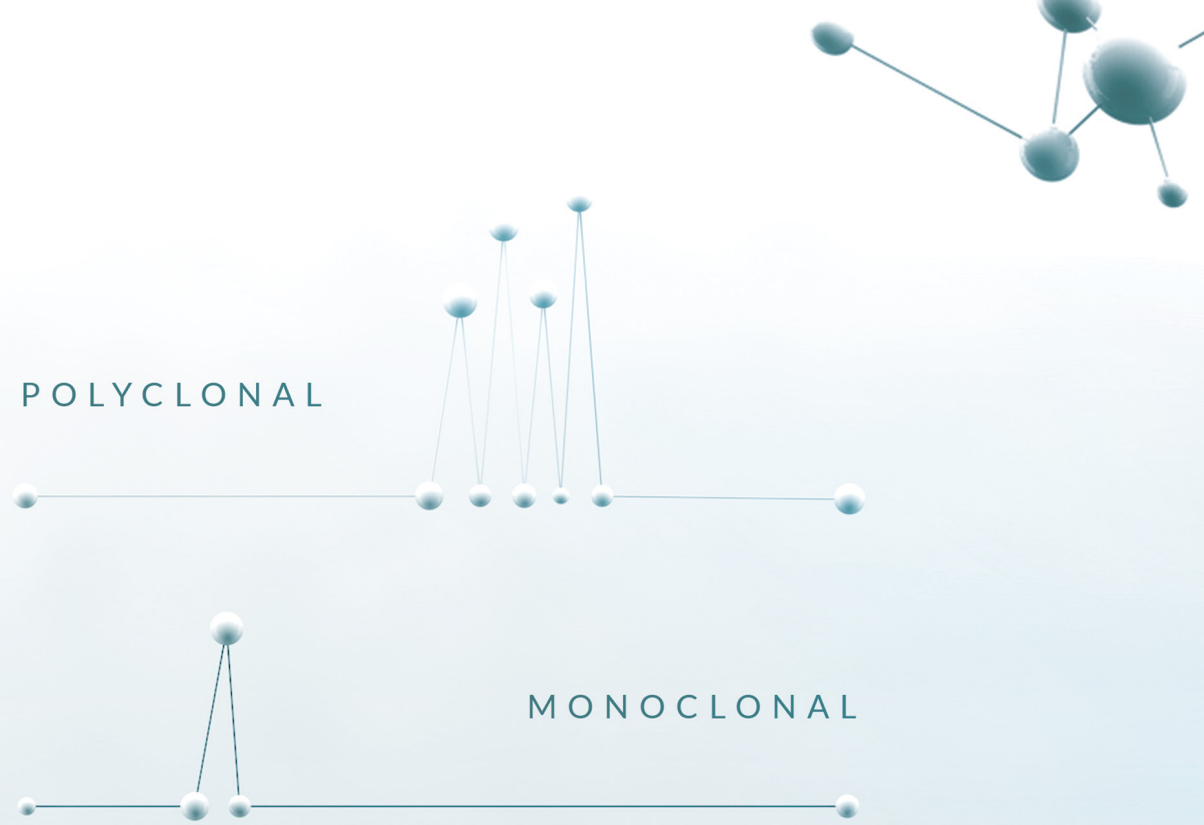
Kit for Molecular Study of Translocation t(14;18)

MAD-003997M-2

Kit for Molecular Study of Translocation t(11;14)

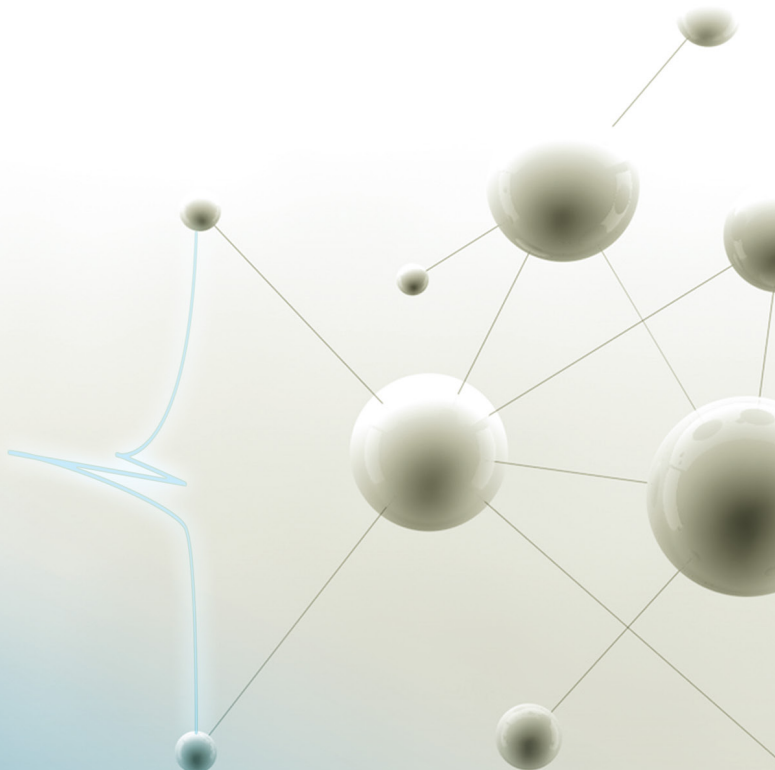
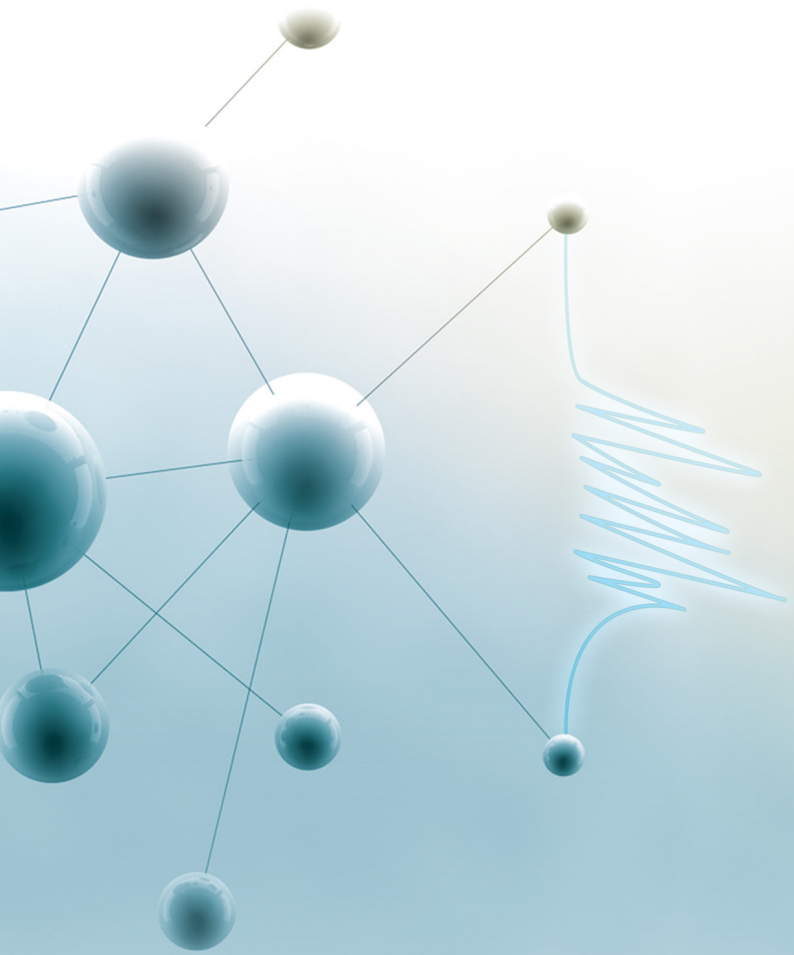
MAD-003998M-2





Gene rearrangements analysis based on PCR amplification and fluorescent detection by capillary electrophoresis.

- Contains several multiplex reaction mixtures (Mixes A, B, etc...) for several regions of the gene of interest with an internal amplification control for checking the quality of the DNA.
- The amplification mixtures are in “monotest” form in color-coded 0.2ml PCR tubes.
- Primers marked at their 5' end with 6-FAM fluorochrome, allowing automatic analysis of fragments by capillary electrophoresis using Electrophoresis.
- All amplification are amplified under the same conditions.
- Phire® Hot Start II DNA Polymerase is supplied in the kit.
- Positive controls for clonal and polyclonal DNA are included. Total run time 3 hours.



Avenida del Conocimiento, nº 100

P.T. Ciencias de la Salud

Granada 18016 (España)

Teléfono: +34 958 271 449

E-mail: export@vitro.bio

www.masterdiagnostica.com

Distributed by: