

Gene rearrangements analysis for the diagnosis of lymphoid diseases

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- Based on **PCR amplification**
- **Monotest** format of PCR mixes in color-coded 0.2 ml tubes
- **All amplifications** are carried out under the **same PCR conditions**
- **Hot Start II DNA Polymerase** is supplied in the kit
- Internal amplification control for checking the quality of the DNA
- Positive controls for clonal and polyclonal DNA are supplied in the kit
- Primers are marked at their 5' end with 6-FAM fluorochrome
- Optimized for **paraffin embedded tissues**
- Total run time **3 hours**
- 100% concordance with the expected results in **EuroClonality/ Biomed 2.**
External Quality Assessment

DESCRIPTION

REFERENCES

IgH Rearrangements Molecular Analysis Kit (20 test)

MAD-003994BP-2

TCR Gamma Rearrangements Molecular Analysis Kit (20 test)

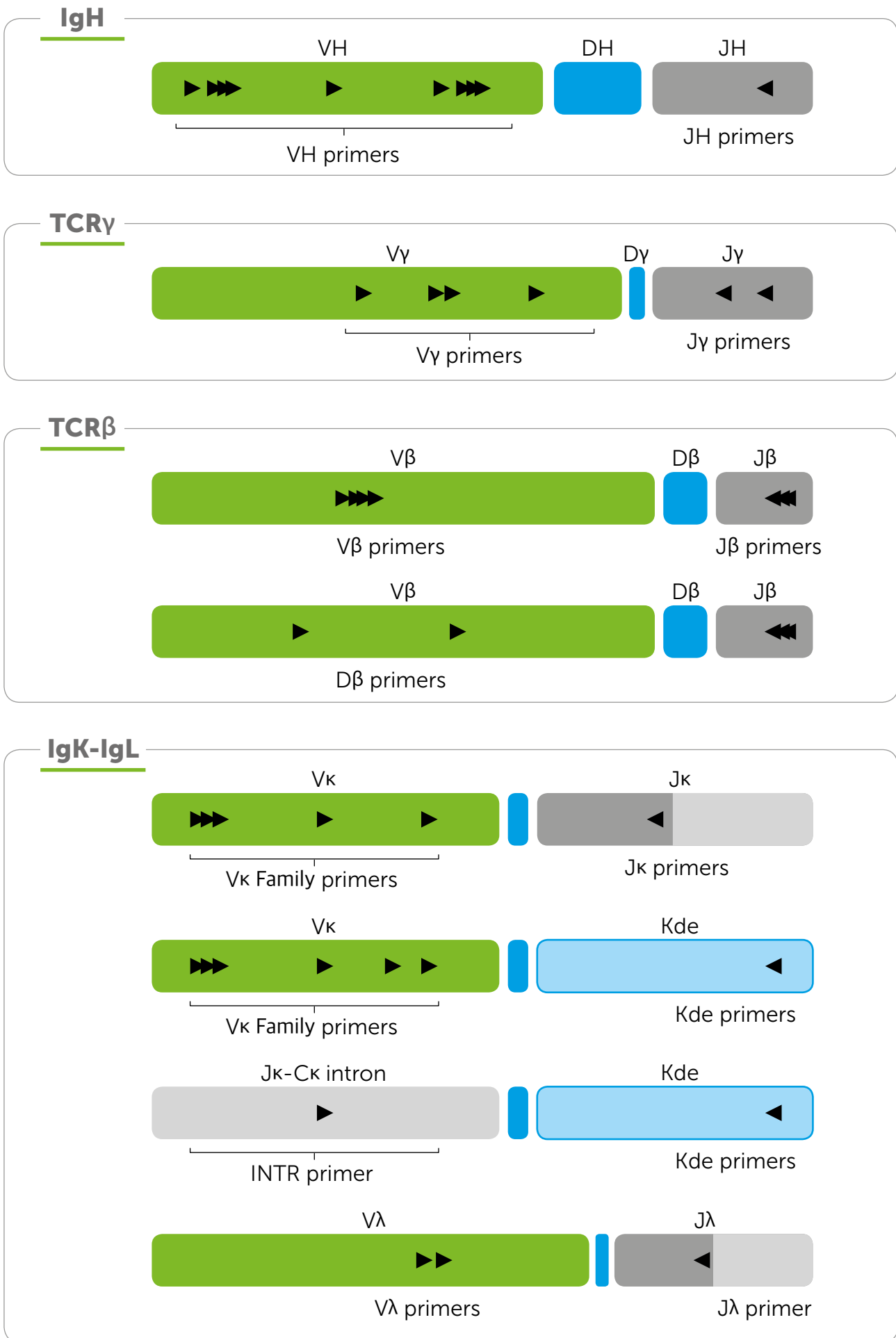
MAD-003994TP-2

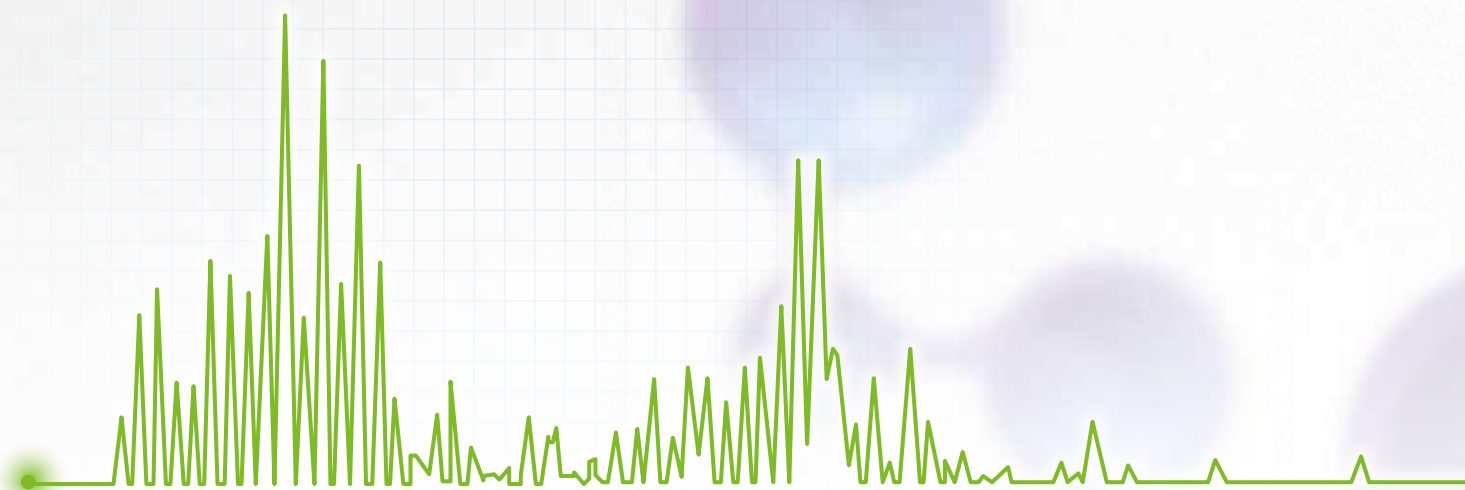
TCR Beta Rearrangements Molecular Analysis Kit (20 test)

MAD-003993TP-2

IgK- IgL Rearrangements Molecular Analysis Kit (20 test)

MAD-003999M-2





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