

CE-IVD Portfolio for the Ion PGM

LymphoTrack Dx Assays

LymphoTrack Dx Assays represent a significant improvement over existing clonality assays as they efficiently detect the majority of B- and T-cell gene rearrangements using a single multiplex master mix. At the same time, these assays identify the specific DNA sequence for each clonal gene rearrangement.

Therefore, these products have two important and complementary uses: they aid in the detection of initial clonal populations, and identify sequence information required to track those clones in subsequent samples.

In addition, the LymphoTrack Dx IGH FR1 Assay defines the extent of somatic hypermutation present in the IGHV gene of analyzed samples.

Our LymphoTrack Dx multiplex master mixes are designed with Thermo Fisher® adapters and 12 indices. This allows for a one-step PCR and pooling of amplicons from several different samples onto a single Ion PGM sequencing chip.

Key Benefits





Sequence amplicons from any LymphoTrack Dx kit together

Included bioinformatics software for easy analysis and interpretation



Ordering Information

| CATALOG # | PRODUCTS | QUANTITY |
|------------|---|--|
| 9-121-0057 | LymphoTrack® Dx <i>IGH</i> FR1/2/3 Assay - PGM™ | 12 + 12 + 12 indices - 5 sequencing reactions each |
| 9-121-0007 | LymphoTrack® Dx <i>IGH</i> FR1 Assay – PGM™ | 12 indices - 5 sequencing reactions each |
| 9-121-0037 | LymphoTrack® Dx <i>IGH</i> FR2 Assay – PGM™ | 12 indices – 5 sequencing reactions each |
| 9-121-0047 | LymphoTrack® Dx <i>IGH</i> FR3 Assay – PGM™ | 12 indices – 5 sequencing reactions each |
| 9-122-0007 | LymphoTrack® Dx <i>IGK</i> Assay – PGM™ | 12 indices – 5 sequencing reactions each |
| 9-227-0007 | LymphoTrack® Dx <i>TRG</i> Assay – PGM™ | 12 indices - 5 sequencing reactions each |
| 9-500-0007 | LymphoTrack® Dx Software - PGM™ | 1 CD complimentary with purchase |

(ivb These are in vitro diagnostic products, and are not available for sale or use within North America.

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