

CE-IVD Portfolio for the MiSeq®

LymphoTrack Dx Assays

LymphoTrack Dx Assays represent a significant improvement over existing clonality assays as they efficiently detect the vast 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 and LymphoTrack Dx *IGHV* Leader Somatic Hypermutation Assay define the extent of somatic hypermutation present in the *IGHV* gene of analyzed samples.

Our LymphoTrack Dx multiplex master mixes are designed with Illumina® adapters and up to 24 indices. This allows for a one–step PCR and pooling of amplicons from several different samples onto a single Illumina MiSeq flow cell.

Key Benefits



One-step PCR for amplicon and library generation



Identify, track, and assess mutation status of B- and T-cell gene rearrangements



Sequence amplicons from any LymphoTrack Dx kit together



Included bioinformatics software for easy analysis and interpretation

Ordering Information

CATALOC #

CATALOG #	PRODUCTS	QUANTITY
9-121-0139	LymphoTrack® Dx <i>IGH</i> FR1/2/3 Assay Panel - MiSeq®	24 + 24 + 24 indices - 5 sequencing reactions each
9-121-0129	LymphoTrack® Dx <i>IGH</i> FR1/2/3 Assay Kit A – MiSeq®	8 + 8 + 8 indices - 5 sequencing reactions each
9-121-0039	LymphoTrack® Dx <i>IGH</i> FR1 Assay Panel - MiSeq®	24 indices - 5 sequencing reactions each
9-121-0009	LymphoTrack® Dx <i>IGH</i> FR1 Assay Kit A - MiSeq®	8 indices - 5 sequencing reactions each
9-121-0099	LymphoTrack® Dx <i>IGH</i> FR2 Assay Panel - MiSeq®	24 indices - 5 sequencing reactions each
9-121-0089	LymphoTrack® Dx <i>IGH</i> FR2 Assay Kit A – MiSeq®	8 indices - 5 sequencing reactions each
9-121-0119	LymphoTrack® Dx <i>IGH</i> FR3 Assay Panel - MiSeq®	24 indices - 5 sequencing reactions each
9-121-0109	LymphoTrack® Dx <i>IGH</i> FR3 Assay Kit A – MiSeq®	8 indices - 5 sequencing reactions each
9-121-0069	LymphoTrack® Dx <i>IGHV</i> Leader Somatic Hypermutation Assay Panel - MiSeq®	24 indices – 5 sequencing reactions each
9-121-0059	LymphoTrack® Dx <i>IGHV</i> Leader Somatic Hypermutation Assay Kit A – MiSeq®	8 indices - 5 sequencing reactions each
9-122-0019	LymphoTrack® Dx <i>IGK</i> Assay Panel - MiSeq®	24 indices - 5 sequencing reactions each
9-122-0009	LymphoTrack® Dx <i>IGK</i> Assay Kit A – MiSeq®	8 indices - 5 sequencing reactions each
9-225-0019	LymphoTrack® Dx <i>TRB</i> Assay Panel - MiSeq®	24 indices - 5 sequencing reactions each
9-225-0009	LymphoTrack® Dx <i>TRB</i> Assay Kit A – MiSeq®	8 indices - 5 sequencing reactions each
9-227-0009	LymphoTrack® Dx <i>TRG</i> Assay Panel - MiSeq®	24 indices - 5 sequencing reactions each
9-227-0019	LymphoTrack® Dx <i>TRG</i> Assay Kit A - MiSeq®	8 indices – 5 sequencing reactions each
9-500-0009	LymphoTrack® Dx Software - MiSeq®	1 CD complimentary with purchase

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

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