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## Workflow Summary

- Using gloved hands, remove the Master Mixes from the freezer. Allow the tubes to thaw; then gently vortex to mix.
- O2 In a containment hood or dead air box, pipette 45 µL of Master Mix into individual wells of a PCR plate (use a different indexed Master Mix for each sample and control).
- Add 0.2 µL EagleTaq™ DNA polymerase to each Master Mix.
- Add 5 µL of DNA (at a minimum of 10 ng/µL) from the unknown samples and controls to wells containing the respective Master Mix reactions then pipette up and down 5–10 times to mix.
- O5 Add 5 μL of molecular biology grade water to the well containing the Master Mix for the no template control then pipette up and down 5-10 times to mix.
- O6 Seal the plate and amplify target DNA using the following thermal cycler program:

Standardized Program

Step	Temperature	Time	Cycle	
1	95 °C	7 minutes	1	
2	95 °C	45 seconds		
3	60 °C	45 seconds	29x	
4	72 °C	90 seconds		
5	72 °C	10 minutes	1	
6	15 °C	∞	1	

Purify the PCR products using the Agencourt® AMPure® XP PCR Purification system. Add 90 μL of particles to each 50 μL reaction; elute DNA in 40 μL of eluant.

- Quantify amplicons with an appropriate method (e.g. Bioanalyzer® 2100 or LabChip® GX).
- O9 Create the library by combining 4 nM of each amplicon in a single tube (do not include the no template control).
- 10 Dilute the library.
- Prepare templates using the OT2 or Ion Chef system.

  \*The OT2 system is used to perform an emulsion PCR to create template-positive ion sphere particles (ISPs) that must be further enriched.

	Ion PGM	lon S5
OT2	lon PGM Hi-Q OT2 Kit or Ion PGM Hi-Q view OT2 Kit or OT2 200 Kit if only testing TRG	lon 520 & lon 530 Kit — OT2
lon Chef	Not applicable	lon 510 & lon 520 & lon 530 Kit — Chef

- 12 \*OT2 templates: Enrich template-positive ISPs with the Ion OneTouch(tm) ES.
- 13 Initialize the S5 or PGM. Load S5 [lon 520, Ion 530] or PGM chip [316 v2 BC, 318 v2 BC] with prepared templates.
- 14 Create a Planned Run using the Torrent Browser.
- 15 Start the S5/PGM run.
- Analyze and visualize the acquired data using the LymphoTrack Software for the S5/PGM.

## Ordering Information

CATALOG #	PRODUCTS	QUANTITY
7-121-0057	LymphoTrack® <i>IGH</i> FR1/2/3 Assay - S5/PGM <sup>TM</sup>	12 indices - 5 sequencing reactions each
7-121-0007	LymphoTrack® <i>IGH</i> FR1 Assay - S5/PGM <sup>TM</sup>	12 indices - 5 sequencing reactions each
7-121-0037	LymphoTrack® <i>IGH</i> FR2 Assay - S5/PGM™	12 indices - 5 sequencing reactions each
7-121-0047	LymphoTrack® <i>IGH</i> FR3 Assay - S5/PGM™	12 indices - 5 sequencing reactions each
7-122-0007	LymphoTrack® <i>IGK</i> Assay - S5/PGM <sup>TM</sup>	12 indices - 5 sequencing reactions each
7-227-0007	LymphoTrack® <i>TRG</i> Assay - S5/PGM™	12 indices - 5 sequencing reactions each
7-500-0007	LymphoTrack® Software - S5/PGM™	1 CD
7-500-0008	LymphoTrack® MRD Software	1 CD

Storage Conditions: -85 °C to -65 °C (DNA controls may be separated from kits and stored at 2 °C to 8 °C).

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