

Document Number: Version Number: Effective date: Written by: Approved by: QF0244_Kit_CoA_Cover 0 2016-05-16 QC Manager Production Manager

Kit CoA Cover Page

KAPA HyperPlus (8rxn)			
Kit Code Part Number Lot Number Kit Expiry Date			
KK8510	07962380001	003833-70-1	2017-03-27

Component Code	Component Description	Component Lot Number
KB8500	Hyper Prep End Repair and A-Tailing Buffer (70 μl)	00065202
KB8501	Hyper Prep Ligation Buffer (300 μl)	00065987
KE8500	Hyper Prep End Repair and A-Tailing Enzyme (30 μl)	00064595
KE8501	Hyper Prep DNA Ligase Enzyme (100 µl)	00065174
KP8202	10x Illumina Library Amplification Primer Premix (50 μl)	00063305
KM2604	2x HiFi HS RM (0.25 ml)	00066441
KB8601	10x KAPA Frag Buffer (50 μl)	00066485
KE8601	5x KAPA Frag Enzyme (100 μl)	00064098
KB8600	Frag Conditioning Solution (580 µl)	00064945

CoA's are not issued for complete kits, but for the individual component lots from which kits are assembled. CoA's for all component lots listed are attached.

Generated By	Date
Juli Kriel (QC Scientist)	2016-05-31



PRODUCT DETAILS			
Product name	KAPA Hyper Prep End Repair & A-Tailing Buffer		
Code & Lot number	KB8500	65202	
Pack size	70 μL		
Bulk Code & Lot number	BB0053	64935	

QUALITY CONTROL PARAMETERS		
Parameter	Specification	Result
Functional assay	KAPA Hyper Prep reagents are functionally tested in Illumina® library preparation, using 100 ng and 10 ng of <i>E. coli</i> genomic DNA, sheared to an average size of 200 bp using Covaris S220. The amount of input material converted to adapter-ligated library molecules is measured by quantifying a 1:1000 dilution of each library with the KAPA Library Quantification Kit for Illumina® platforms. For libraries prepared from 100 ng input DNA, 25 – 40% of input DNA is converted to adapter-ligated library material. For libraries prepared from 10 ng input DNA, 10 – 25% of input DNA is converted to adapter-ligated library material. Melt curve analysis of Library Quantification qPCR products is performed to confirm the presence of a single library peak with a melting temperature of 85 – 88 °C, and no detectable adapter dimer.	Passed
Non-Specific DNase contamination Assay	No detectable contaminating single-stranded endonucleases, single-stranded exonucleases, or double-stranded nucleases, when assaying 1 µl of KAPA Hyper Prep Ligation Buffer with the DNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
Non-Specific RNase contamination Assay	No detectable contaminating RNases when assaying 1 µl of KAPA Hyper Prep Ligation Buffer with the RNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
DNA contamination	A standard KAPA SYBR FAST no template reaction with 6 µl KAPA Hyper Prep End Repair and A-Tailing Buffer <45 fg/µl bacterial genomic DNA (<i>E. coli</i> and related strains; as assessed by amplification of a 217 bp 16S rRNA fragment using a multicopy primer set in a 40-cycle reaction), no detectable human genomic DNA (as assessed by amplification of a 290 bp b-actin fragment using a multicopy primer set in a 40-cycle reaction) and no detectable adapter-ligated library DNA (as assessed by amplification using primers specific for the Illumina® TruSeq™ adapters).	Passed

Generated by Danielle Volschenk (QC Scientist)

2015-11-24



PRODUCT DETAILS			
Product name	KAPA Hyper Prep Ligation Buffer		
Code & Lot number	KB8501	65987	
Pack size	300 μΙ		
Bulk Code & Lot number	BB0055	64150	

QUALITY CONTROL PARAMETERS		
Parameter	Specification	Result
Functional assay	KAPA Hyper Prep reagents are functionally tested in Illumina® library preparation, using 100 ng and 10 ng of <i>E. coli</i> genomic DNA, sheared to an average size of 200 bp using Covaris S220. The amount of input material converted to adapter-ligated library molecules is measured by quantifying a 1:1000 dilution of each library with the KAPA Library Quantification Kit for Illumina® platforms. For libraries prepared from 100 ng input DNA, 25 – 40% of input DNA is converted to adapter-ligated library material. For libraries prepared from 10 ng input DNA, 10 – 25% of input DNA is converted to adapter-ligated library material. Melt curve analysis of Library Quantification qPCR products is performed to confirm the presence of a single library peak with a melting temperature of 85 – 88 °C, and no detectable adapter dimer.	Passed
Non-Specific DNase contamination Assay	No detectable contaminating single-stranded endonucleases, single-stranded exonucleases, or double-stranded nucleases, when assaying 1 µl of KAPA Hyper Prep Ligation Buffer with the DNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
Non-Specific RNase contamination Assay	No detectable contaminating RNases when assaying 1 µl of KAPA Hyper Prep Ligation Buffer with the RNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
DNA contamination	A standard KAPA SYBR FAST no template reaction with 6 µl KAPA Hyper Prep Ligation Buffer <45 fg/µl bacterial genomic DNA (<i>E. coli</i> and related strains; as assessed by amplification of a 217 bp 16S rRNA fragment using a multicopy primer set in a 40-cycle reaction), no detectable human genomic DNA (as assessed by amplification of a 290 bp b-actin fragment using a multicopy primer set in a 40-cycle reaction) and no detectable adapter-ligated library DNA (as assessed by amplification using primers specific for the Illumina® TruSeq™ adapters).	Passed

Generated by Juli Kriel (QC Scientist)

2016-02-25



PRODUCT DETAILS			
Product name	KAPA Hyper Prep End Repair & A-Tailing Enzyme		
Code & Lot number	KE8500	64595	
Pack size	30 μL		
Bulk Code & Lot number	DE0038	63882	

QUALITY CONTROL PARAMETERS		
Parameter	Specification	Result
Functional assay	KAPA Hyper Prep reagents are functionally tested in Illumina® library preparation, using 100 ng and 10 ng of <i>E. coli</i> genomic DNA, sheared to an average size of 200 bp using Covaris S220. The amount of input material converted to adapter-ligated library molecules is measured by quantifying a 1:1000 dilution of each library with the KAPA Library Quantification Kit for Illumina® platforms. For libraries prepared from 100 ng input DNA, 25 – 40% of input DNA is converted to adapter-ligated library material. For libraries prepared from 10 ng input DNA, 10 – 25% of input DNA is converted to adapter-ligated library material. Melt curve analysis of Library Quantification qPCR products is performed to confirm the presence of a single library peak with a melting temperature of 85 – 88 °C, and no detectable adapter dimer.	Passed
Non-Specific RNase contamination Assay	No detectable contaminating RNases when assaying 1 µl of KAPA Hyper Prep End Repair & A-Tailing Enzyme with the RNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
DNA contamination	A standard KAPA SYBR FAST no template reaction with 6 µl KAPA Hyper Prep End Repair & A-Tailing Enzyme contains <45 fg/µl bacterial genomic DNA (<i>E. coli</i> and related strains; as assessed by amplification of a 217 bp 16S rRNA fragment using a multicopy primer set in a 40-cycle reaction), no detectable human genomic DNA (as assessed by amplification of a 290 bp b-actin fragment using a multicopy primer set in a 40-cycle reaction) and no detectable adapter-ligated library DNA (as assessed by amplification using primers specific for the Illumina® TruSeq™ adapters).	Passed

Generated by Danielle Volschenk (QC Scientist)

2015-09-04



PRODUCT DETAILS			
Product name	KAPA Hyper Prep DNA Ligase		
Code & Lot number	KE8501	65174	
Pack size	100 μL		
Bulk Code & Lot number	KR0222	29072415	

QUALITY CONTROL PARAMETERS		
Parameter	Specification	Result
Functional assay	KAPA Hyper Prep reagents are functionally tested in Illumina® library preparation, using 100 ng and 10 ng of <i>E. coli</i> genomic DNA, sheared to an average size of 200 bp using Covaris S220. The amount of input material converted to adapter-ligated library molecules is measured by quantifying a 1:1000 dilution of each library with the KAPA Library Quantification Kit for Illumina® platforms. For libraries prepared from 100 ng input DNA, 25 – 40% of input DNA is converted to adapter-ligated library material. For libraries prepared from 10 ng input DNA, 10 – 25% of input DNA is converted to adapter-ligated library material. Melt curve analysis of Library Quantification qPCR products is performed to confirm the presence of a single library peak with a melting temperature of 85 – 88 °C, and no detectable adapter dimer.	Passed
Non-Specific DNase contamination Assay	No detectable contaminating single-stranded endonucleases, single-stranded exonucleases, or double-stranded nucleases, when assaying 1 μ l of KAPA Hyper Prep DNA Ligase with the DNaseAlert TM Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
Non-Specific RNase contamination Assay	No detectable contaminating RNases when assaying 1 µl of KAPA Hyper Prep DNA Ligase with the RNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
DNA contamination	A standard KAPA SYBR FAST no template reaction with 0.025X KAPA Hyper Prep DNA Ligase contains <45 fg/µl bacterial genomic DNA (<i>E. coli</i> and related strains; as assessed by amplification of a 217 bp 16S rRNA fragment using a multicopy primer set in a 40-cycle reaction), no detectable human genomic DNA (as assessed by amplification of a 290 bp b-actin fragment using a multicopy primer set in a 40-cycle reaction) and no detectable adapter-ligated library DNA (as assessed by amplification using primers specific for the Illumina® TruSeq™ adapters).	Passed

Generated by Danielle Volschenk (QC Scientist)

2015-11-24



PRODUCT DETAILS		
Product name	KAPA Library Amplification Primer Mix (10X) for Illumina	
Code & Pack size	KP8202	50 μL
Lot number	63305	
Code and lot number of bulk corresponding solution	BP0014	62968

QUALITY CONTROL PARAMETERS		
Parameter	Specification	Result
	The reaction efficiency plot corresponding to a standard curve generated with six reference linear template DNA standards and an appropriate reference primer premix has a R^2 of ≥ 0.99 for the five most concentrated standards.	Passed
Functional assays	The reaction efficiency plot corresponding to a standard curve generated with six reference linear template DNA standards and the test primer premix has a R^2 of \geq 0.99 for the five most concentrated standards.	Passed
	After incubation at 37°C for one hour, in reaction with KAPA HiFi qPCR Master Mix and reference DNA standards, the C _T score of each of the reactions generated with the test primer premix and the reference DNA standards is within 0.2 cycle of the C _T score obtained with the reference primer premix and the corresponding reference standard.	Passed
Specificity	No additional peaks were observed in the melt curve profile corresponding to any reaction product generated with the test primer premix, when compared to the melt curve profile corresponding to the reaction product generated with the reference primer premix and the appropriate reference standard.	Passed
No Template Controls	Amplification in No Template Control reactions is delayed by at least 5 cycles after DNA Standard 6, has an absolute C_T score of >25, and is non-specific, as judged by the melt curve profile.	Passed

Generated by Chanell Herfurth (QC Scientist)

2015-03-02



PRODUCT DETAILS		
Product name	2 x KAPA HiFi HotStart ReadyMix	
Code & Pack size	KM2604	0.25 mL
Lot number	66441	
Code and lot number of bulk corresponding solution	BM0039	65931

QUALITY CONTROL PARAMETERS		
Parameter	Specification	Result
Purity	The enzyme contained in this product is extensively purified through the use of multiple chromatography steps. The final formulation contains <2% contaminating protein, as determined in an Agilent Protein 230 Assay. The nucleotides contained in this product are >98% pure, as determined by HPLC analysis.	Passed
Functional assay	A single, distinct band visible by agarose gel electrophoresis/ethidium bromide staining, following amplification of a 599 bp DNA fragment from a dilution series of 50 ng – 80 pg human DNA under standard reaction conditions.	Passed
Endonuclease activity	No detectable nicking or linearization of plasmid DNA after incubation for 8 hours at 37 °C, as assessed by agarose gel electrophoresis/ethidium bromide staining.	Passed
Exonuclease activity	No detectable degradation of lambda DNA after incubation for 8 hours at 37 °C, as assessed by agarose gel electrophoresis/ethidium bromide staining.	Passed
DNA contamination	A standard reaction with no template contains <50 fg/µL bacterial genomic DNA (<i>E. coli</i> and related strains; as assessed by amplification of a 411 bp 16S rRNA fragment using a multicopy primer set in a 35-cycle reaction) and <0.5 pg/µL human genomic DNA (as assessed by amplification of a 290 bp b-actin fragment using a multicopy primer set in a 35-cycle reaction).	Passed

Generated by Karusha Moonsamy (QC Scientist)

2016-05-30



PRODUCT DETAILS		
Product name	KAPA Frag 10x Buffer	
Code & Lot number	KB8601	66485
Pack size	50 μl	
Bulk Code & Lot number	BB0057	66343

QUALITY CONTROL PARAMETERS		
Parameter	Specification	Result
Functional assay	KAPA Frag reagents are functionally tested by fragmenting <i>E. coli</i> genomic DNA. The specified DNA fragment size distribution is confirmed using a Bioanalyzer High Sensitivity DNA chip.	Passed
Non-Specific DNase contamination Assay	No detectable contaminating single-stranded endonucleases, single-stranded exonucleases, or double-stranded nucleases, when assaying 1 µl of KAPA Frag 10x Buffer with the DNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
Non-Specific RNase contamination Assay	No detectable contaminating RNases when assaying 1 µl of KAPA Frag 10x Buffer with the RNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
DNA contamination	A standard KAPA SYBR FAST no template reaction with 6 µl KAPA Frag 10x Buffer contains <45 fg/µl bacterial genomic DNA (<i>E. coli</i> and related strains; as assessed by amplification of a 217 bp 16S rRNA fragment using a multicopy primer set in a 40-cycle reaction), no detectable human genomic DNA (as assessed by amplification of a 290 bp b-actin fragment using a multicopy primer set in a 40-cycle reaction) and no detectable adapter-ligated library DNA (as assessed by amplification using primers specific for the Illumina® TruSeq™ adapters and Ion Torrent adapters™).	Passed

Generated by Juli Kriel (QC Scientist)

2016-04-20



PRODUCT DETAILS		
Product name	KAPA Frag Enzyme	
Code & Lot number	KE8601	64098
Pack size	100 μΙ	
Bulk Code & Lot number	DE0044	63994

QUALITY CONTROL PARAMETERS		
Parameter	Specification	Result
Functional assay	KAPA Frag reagents are functionally tested by fragmenting <i>E. coli</i> genomic DNA. The specified DNA fragment size distribution is confirmed using a Bioanalyzer High Sensitivity DNA chip	Passed
DNA contamination	A standard KAPA SYBR FAST no template reaction with 6 µl KAPA Frag Enzyme contains <45 fg/µl bacterial genomic DNA (<i>E. coli</i> and related strains; as assessed by amplification of a 217 bp 16S rRNA fragment using a multicopy primer set in a 40-cycle reaction), no detectable human genomic DNA (as assessed by amplification of a 290 bp b-actin fragment using a multicopy primer set in a 40-cycle reaction) and no detectable adapter-ligated library DNA (as assessed by amplification using primers specific for the Illumina® TruSeq™ adapters and Ion Torrent adapters™).	Passed

Generated by Karusha Moonsamy (QC Scientist)

2016-05-30



PRODUCT DETAILS		
Product name	KAPA Frag Conditioning Solution	
Code & Lot number	KB8600	64945
Pack size	580 μL	
Bulk Code & Lot number	SS0353	63622

QUALITY CONTROL PARAMETERS		
Parameter	Specification	Result
Functional assay	KAPA Frag reagents are functionally tested by fragmenting <i>E. coli</i> genomic DNA. The specified DNA fragment size distribution is confirmed using a Bioanalyzer High Sensitivity DNA chip.	Passed
Non-Specific DNase contamination Assay	No detectable contaminating single-stranded endonucleases, single-stranded exonucleases, or double-stranded nucleases, when assaying 1 µl of KAPA Frag Conditioning Solution with the DNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
Non-Specific RNase contamination Assay	No detectable contaminating RNases when assaying 1 µl of KAPA Frag Conditioning Solution with the RNaseAlert™ Substrate Nuclease Detection System (Integrated DNA Technologies).	Passed
DNA contamination	A standard KAPA SYBR FAST no template reaction with 6 µl KAPA Conditioning Solution <45 fg/µl bacterial genomic DNA (<i>E. coli</i> and related strains; as assessed by amplification of a 217 bp 16S rRNA fragment using a multicopy primer set in a 40-cycle reaction), no detectable human genomic DNA (as assessed by amplification of a 290 bp b-actin fragment using a multicopy primer set in a 40-cycle reaction) and no detectable adapter-ligated library DNA (as assessed by amplification using primers specific for the Illumina® TruSeq™ adapters and Ion Torrent adapters™).	Passed

Generated by Danielle Volschenk (QC Scientist)

2015-10-16