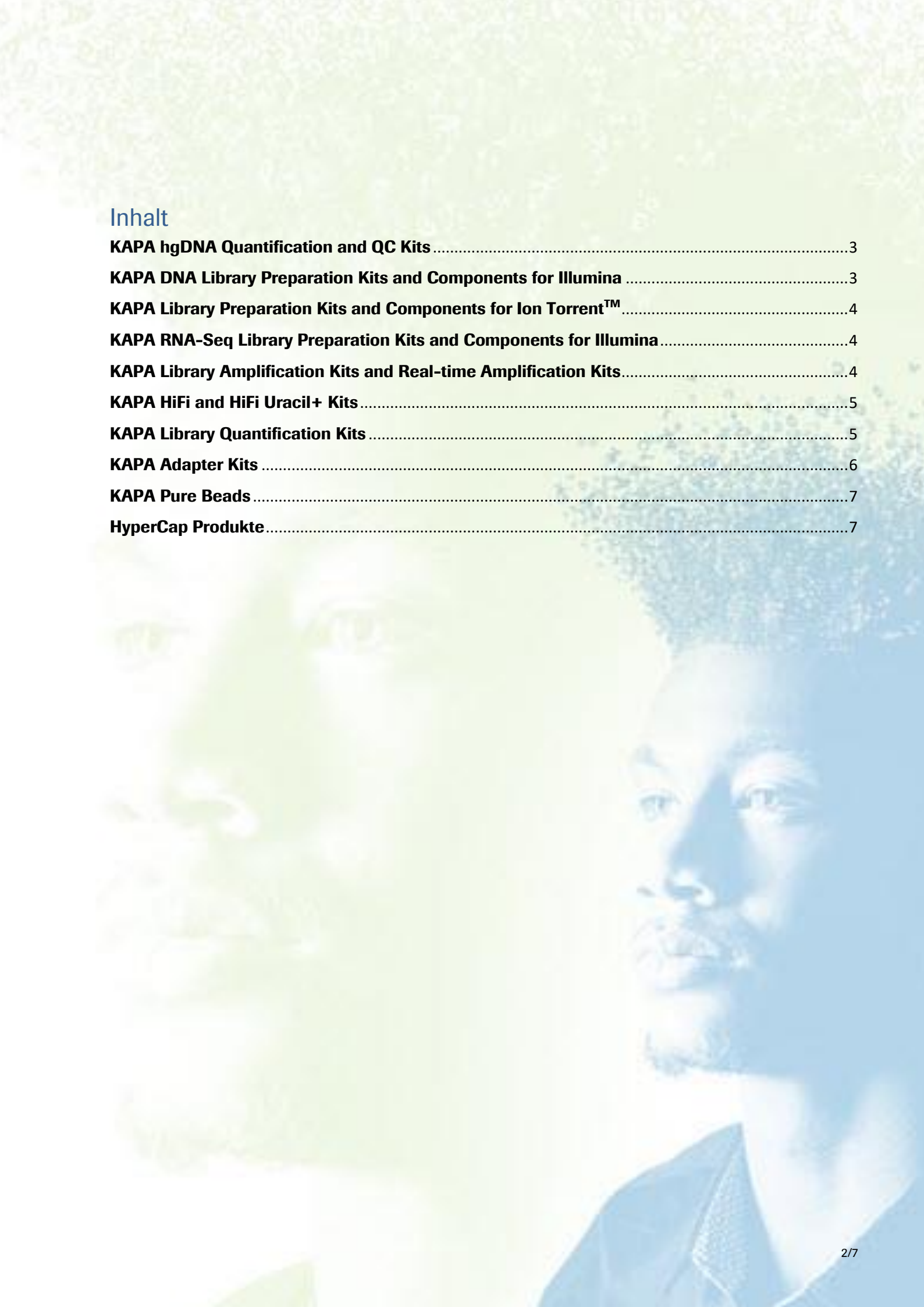


# Das KAPA NGS Portfolio

*Roche Sequencing Solutions*





## Inhalt

<b>KAPA hgDNA Quantification and QC Kits</b> .....	3
<b>KAPA DNA Library Preparation Kits and Components for Illumina</b> .....	3
<b>KAPA Library Preparation Kits and Components for Ion Torrent™</b> .....	4
<b>KAPA RNA-Seq Library Preparation Kits and Components for Illumina</b> .....	4
<b>KAPA Library Amplification Kits and Real-time Amplification Kits</b> .....	4
<b>KAPA HiFi and HiFi Uracil+ Kits</b> .....	5
<b>KAPA Library Quantification Kits</b> .....	5
<b>KAPA Adapter Kits</b> .....	6
<b>KAPA Pure Beads</b> .....	7
<b>HyperCap Produkte</b> .....	7



KAPA Hyper Prep Agilent XT	96 Rkt.	07 962 444 001
KAPA Hyper Prep Agilent XT Fast	96 Rkt.	07 962 452 001
KAPA HyperPlus Agilent XT	96 Rkt.	07 962 479 001
KAPA HyperPlus Agilent XT Fast	96 Rkt.	07 962 487 001

### **KAPA Library Preparation Kits and Components for Ion Torrent™**

KAPA Library Preparation Kit	8 Rkt.	07 961 952 001
	48 Rkt.	07 961 979 001
KAPA Library Preparation Kit PCR-free	8 Rkt.	07 961 987 001
	48 Rkt.	07 961 995 001
KAPA Adapter Kit non-BC	8 Rkt.	07 962 002 001
KAPA Adapter Kit BC 1-8	48 Rkt.	07 962 029 001
KAPA Adapter Kit BC 9-16	48 Rkt.	07 962 037 001
KAPA Adapter Kit BC 17-24	48 Rkt.	07 962 045 001

### **KAPA RNA-Seq Library Preparation Kits and Components for Illumina**

KAPA Stranded mRNA-Seq Kit	24 Rkt.	07 962 193 001
	96 Rkt.	07 962 207 001
KAPA RiboErase HMR	8 Rkt.	07 962 258 001
KAPA RNA-Seq + RiboErase HMR	24 Rkt.	07 962 282 001
	96 Rkt.	07 962 304 001

### **KAPA Library Amplification Kits and Real-time Amplification Kits**

KAPA Library Amplification Kit (1.25 mL)	50 Rkt.	07 958 951 001
KAPA Library Amplification Kit (6.25 mL)	250 Rkt.	07 958 960 001
KAPA Library Amplification Kit + Primer	50 Rkt.	07 958 978 001
	250 Rkt.	07 958 986 001
KAPA Library Amplification Primer	250 Rkt.	07 958 994 001
KAPA Real-time Library Amplification Kit	50 Rkt.	07 959 010 001
	250 Rkt.	07 959 028 001
KAPA Real-time Library Amplification Standards	Je 1.5 mL	07 959 036 001



### KAPA HiFi and HiFi Uracil+ Kits

KAPA HiFi + dNTPs (100 U)	100 Rkt.	07 958 838 001
KAPA HiFi + dNTPs (250 U)	250 Rkt.	07 958 846 001
KAPA HiFi HotStart + dNTPs (100 U)	100 Rkt.	07 958 889 001
KAPA HiFi HotStart + dNTPs (250 U)	250 Rkt.	07 958 897 001
KAPA HiFi HotStart ReadyMix (1.25 mL)	100 Rkt.	07 958 927 001
KAPA HiFi HotStart ReadyMix (6.25 mL)	500 Rkt.	07 958 935 001
KAPA HiFi HotStart Uracil+ ReadyMix (1.25 mL)	50 Rkt.	07 959 052 001
KAPA HiFi HotStart Uracil+ ReadyMix (6.25 mL)	250 Rkt.	07 959 079 001

### KAPA Library Quantification Kits

Library Quantification Standards plus Primer (Illumina)	500 Rkt.	07 960 085 001
Library Quantification Primer (Illumina)	500 Rkt.	07 960 093 001
Library Quantification Standards plus Primer (Ion)	500 Rkt.	07 960 107 001
Library Quantification Primer (Ion)	500 Rkt.	07 960 115 001
Library Quantification Kit (Illumina/Uni)	500 Rkt.	07 960 140 001
Library Quantification Kit (Ion/Uni)	500 Rkt.	07 960 158 001
Library Quantification Kit (Illumina/ABI)	500 Rkt.	07 960 204 001
Library Quantification Kit (Ion/ABI)	500 Rkt.	07 960 212 001
Library Quantification Kit (Illumina/BioRad)	500 Rkt.	07 960 255 001
Library Quantification Kit (Ion/BioRad)	500 Rkt.	07 960 263 001
Library Quantification Kit (454 Ti/LC480)	500 Rkt.	07 960 280 001
Library Quantification Kit (Illumina/LC480)	500 Rkt.	07 960 298 001
Library Quantification Kit (Ion/LC480)	500 Rkt.	07 960 301 001
Library Quantification Kit (Illumina/ROX Low)	500 Rkt.	07 960 336 001
Library Quantification Kit (Ion/ROX Low)	500 Rkt.	07 960 344 001
Library Quantification Standards (Illumina)	120 Rkt.	07 960 387 001
Library Quantification Standards (Ion)	120 Rkt.	07 960 395 001
Library Quantification Standards 0 - 6 (Illumina)	240 Rkt.	07 960 409 001
Library Quantification Control Standard (Illumina)	20 Rkt.	07 960 417 001
Library Quantification Primer plus KAPA SYBR FAST (Illumina/Uni)	500 Rkt.	07 960 441 001
Library Quantification Primer plus KAPA SYBR FAST (Ion/Uni)	500 Rkt.	07 960 450 001
Library Quantification Primer plus KAPA SYBR FAST (Illumina/ABI)	500 Rkt.	07 960 484 001

Library Quantification Primer plus KAPA SYBR FAST (Ion/ABI)	500 Rkt.	07 960 492 001
Library Quantification Primer plus KAPA SYBR FAST (Illumina/BioRad)	500 Rkt.	07 960 522 001
Library Quantification Primer plus KAPA SYBR FAST (Ion/BioRad)	500 Rkt.	07 960 549 001
Library Quantification Primer plus KAPA SYBR FAST (Illumina/LC480)	500 Rkt.	07 960 573 001
Library Quantification Primer plus KAPA SYBR FAST (Ion/LC480)	500 Rkt.	07 960 581 001
Library Quantification Primer plus KAPA SYBR FAST (Illumina/ROX Low)	500 Rkt.	07 960 727 001
Library Quantification Primer plus KAPA SYBR FAST (Ion/ROX Low)	500 Rkt.	07 960 735 001

### **KAPA Adapter Kits**

KAPA SI Adapter Kit Set A+B 30 uM	24 Adapter × je 40 µl	08 005 699 001
KAPA SI Adapter Kit Set A 30 uM	12 Adapter × je 40 µl	08 005 702 001
KAPA SI Adapter Kit Set B 30 uM	12 Adapter × je 40 µl	08 005 729 001
KAPA SI Adapter SMP Set 1 30 uM	4 × 40 µl	08 005 737 001
KAPA SI Adapter SMP Set 2 30 uM	4 × 40 µl	08 005 745 001
KAPA SI Adapter Kit Set A+B 1.5 uM	24 Adapter × je 40 µl	08 005 770 001
KAPA SI Adapter Kit Set A 1.5 uM	12 Adapter × je 40 µl	08 005 788 001
KAPA SI Adapter Kit Set B 1.5 uM	12 Adapter × je 40 µl	08 005 796 001
KAPA SI Adapter SMP Set 1 1.5 uM	4 × 40 µl	08 005 800 001
KAPA SI Adapter SMP Set 2 1.5 uM	4 × 40 µl	08 005 818 001
KAPA Adapter Dilution Buffer	25 ml	08 278 539 001
KAPA Dual-Indexed Adapters Kit 15 µM inkl. KAPA Adapter Dilution Buffer	96 × 15 µM 25 ml, 3 Folien	08 278 555 702

## KAPA Pure Beads

KAPA Pure Beads	5 ml	07 983 271 001
	30 ml	07 983 280 001
	60 ml	07 983 298 001

## HyperCap Produkte

HyperCap Enrichment Kit	24 Rkt.	08 286 370 001
HyperCap Enrichment Kit	96 Rkt.	08 286 345 001
HyperCap Bead Kit	24 Rkt.	08 286 418 001
HyperCap Bead Kit	96 Rkt.	08 286 400 001
HyperCap Universal Blocking Oligo Kit	24 Rkt.	08 286 396 001
HyperCap Universal Blocking Oligo Kit	96 Rkt.	08 286 388 001

Roche Diagnostics Deutschland GmbH  
Sandhofer Straße 116  
68305 Mannheim

[www.roche.de/sequencing](http://www.roche.de/sequencing)

KAPA ist eine Marke von Roche.  
Andere Produktnamen und Marken gehören dem jeweiligen Eigentümer.

Nur für Forschungszwecke. Nicht für diagnostische Anwendungen geeignet.

© 2017 Roche Diagnostics. Alle Rechte vorbehalten.