

Bestellmengen für TruSight™ Fixed Panel Combo

Empfohlene Mengen an
Zusatzprodukten für TruSight
One Sequencing Panels



TruSight One + Illumina DNA Prep with Enrichment + NextSeq™ Mid Output Kit

(32 Proben mit maximal 12 Proben/Fließzelle)

Produkt	Katalog-Nr.	Menge
TruSight One - Enrichment Oligos only (6 enrichment reactions)	20029227	1
Illumina DNA Prep, (S) Tagmentation (16 samples)	20025519	1
Illumina DNA Prep with Enrichment, (S) Tagmentation (16, 1-plex enrichment reactions)	20025523	1
NextSeq 500/550 Mid Output Kit v2.5 (300 cycles)	20024905	3
Illumina DNA/RNA UD Indexes Sets A–D	20091654, 20091656, 20091658 oder 20091660	1

TruSight One + Illumina DNA Prep with Enrichment + NextSeq High Output Kit

(32 Proben mit maximal 36 Proben/Fließzelle)

Produkt	Katalog-Nr.	Menge
TruSight One - Enrichment Oligos only (6 enrichment reactions)	20029227	1
Illumina DNA Prep, (S) Tagmentation (16 samples)	20025519	1
Illumina DNA Prep with Enrichment, (S) Tagmentation (16, 1-plex enrichment reactions)	20025523	1
NextSeq 500/550 High Output Kit v2.5 (300 cycles)	20024908	1
Illumina DNA/RNA UD Indexes Sets A–D	20091654, 20091656, 20091658 oder 20091660	1

TruSight One Expanded + Illumina DNA Prep with Enrichment + NextSeq Mid Output Kit

(32 Proben mit maximal 7 Proben/Fließzelle)

Produkt	Katalog-Nr.	Menge
TruSight One Expanded - Enrichment Oligos only (6 enrichment reactions)	20029226	1
Illumina DNA Prep, (S) Tagmentation (16 samples)	20025519	1
Illumina DNA Prep with Enrichment, (s) Tagmentation (16, 1-plex enrichment reactions)	20025523	1
NextSeq 500/550 Mid Output Kit v2.5 (300 cycles)	20024905	5
Illumina DNA/RNA UD Indexes Sets A–D	20091654, 20091656, 20091658 oder 20091660	1

TruSight One Expanded + Illumina DNA Prep with Enrichment + NextSeq High Output Kit
(48 Proben mit maximal 24 Proben/Fließzelle)

Produkt	Katalog-Nr.	Menge
TruSight One Expanded - Enrichment Oligos only (6 enrichment reactions)	20029226	2
Illumina DNA Prep, (S) Tagmentation (16 samples)	20025519	2
Illumina DNA Prep with Enrichment, (S) Tagmentation (16, 1-plex enrichment reactions)	20025523	1
NextSeq 500/550 High Output Kit v2.5 (300 cycles)	20024908	2
Illumina DNA/RNA UD Indexes Sets A-D	20091654, 20091656, 20091658 oder 20091660	1

TruSight One + Illumina DNA Prep with Enrichment + MiSeq™ Reagent Kit v3 (600 cycles)
(15 Proben mit maximal 3 Proben/Fließzelle)

Produkt	Katalog-Nr.	Menge
TruSight One - Enrichment Oligos only (6 enrichment reactions)	20029227	1
Illumina DNA Prep with Enrichment, (S) Tagmentation (16, 1-plex enrichment reactions)	20025523	1
MiSeq Reagent Kit v3 (600 cycles)	15043762	5
Illumina DNA/RNA UD Indexes Sets A-D	20091654, 20091656, 20091658 oder 20091660	1

TruSight One - Enrichment Oligos only (6 enrichment reactions), Illumina DNA Prep with Enrichment, (S) Tagmentation (16, 1-plex enrichment reactions) und MiSeq Reagent Kit v3 (600 cycles) sind kombiniert erhältlich (Katalog-Nr. 20042621). Bestellen Sie IDT for Illumina DNA/RNA UD Indexes separat.



1 800 8094566 (USA, gebührenfrei) | +1 858 2024566 (Tel. außerhalb der USA)
techsupport@illumina.com | www.illumina.com

© 2023 Illumina, Inc. Alle Rechte vorbehalten. Alle Marken sind Eigentum von Illumina, Inc. bzw. der jeweiligen Inhaber. Spezifische Informationen zu Marken finden Sie unter www.illumina.com/company/legal.html.
M-GL-00673 DEU v1.0