

Contents and Storage

Contents & Storage

[Support Center](#) / [Support Resources](#):

TruSeq RNA Single Indexes Contents & Storage

TruSeq RNA Single Indexes Set A, Store at -25°C to -15°C (12 Indexes, 48 Samples) (20020492)

Set A contains 12 of 24 unique indexes, which is sufficient for indexing 48 unique RNA libraries.

Quantity	Reagent	Description
1	AR002	RNA Adapter
1	AR004	RNA Adapter
1	AR005	RNA Adapter
1	AR006	RNA Adapter
1	AR007	RNA Adapter
1	AR012	RNA Adapter
1	AR013	RNA Adapter
1	AR014	RNA Adapter
1	AR015	RNA Adapter
1	AR016	RNA Adapter
1	AR018	RNA Adapter
1	AR019	RNA Adapter

TruSeq RNA Single Indexes Set B, Store at -25°C to -15°C (12 Indexes, 48 Samples) (20020493)

Set B contains 12 of 24 unique indexes, which is sufficient for indexing 48 unique RNA libraries.

Quantity	Reagent	Description
1	AR001	RNA Adapter
1	AR003	RNA Adapter
1	AR008	RNA Adapter
1	AR009	RNA Adapter
1	AR010	RNA Adapter
1	AR011	RNA Adapter
1	AR020	RNA Adapter

1	AR021	RNA Adapter
1	AR022	RNA Adapter
1	AR023	RNA Adapter
1	AR025	RNA Adapter
1	AR027	RNA Adapter

Additional Reagents, Discard

Each set also includes the following reagents, which are redundant with library prep reagents and must be discarded.

- ATL (A-Tailing Mix)
- CTA (A-Tailing Control)
- CTE (End Repair Control)
- CTL (Ligation Control)
- LIG (Ligation Mix)
- RSB (Resuspension Buffer)
- STL (Stop Ligation Buffer)

Contact Us

Technical Support

techsupport@illumina.com

[View All Contacts](#)

Share With Tech Support

Get instructions for sharing your desktop while working with Technical Support.

[Share Desktop](#)

Other Support

[Safety Data Sheets](#)

[Product Lot Tracker](#)

[Take Back and Recycle Program](#)

[Illumina Security](#)

[Clinical Support](#)

[Regulatory and Quality Information](#)



INNOVATIVE TECHNOLOGIES

At Illumina, our goal is to apply innovative technologies to the analysis of genetic variation and function, making studies possible that were not even imaginable just a few years ago. It is mission critical for us to deliver innovative, flexible, and scalable solutions to meet the needs of our customers. As a global company that places high value on collaborative interactions, rapid delivery of solutions, and providing the highest level of quality, we strive to meet this challenge. Illumina innovative sequencing and array technologies are fueling groundbreaking advancements in life science research, translational and consumer genomics, and molecular diagnostics.

All trademarks are the property of Illumina, Inc. or their respective owners. For specific trademark information, see www.illumina.com/company/legal.html.

[Cookie Management Center](#) [Privacy Policy](#)

© 2025 Illumina, Inc. All rights reserved.

For Research Use Only

Not for use in diagnostic procedures (except as specifically noted).

[Careers](#)
[Contact Us](#)

