

Contents and Storage

Contents & Storage

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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)

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