

Advanta RNA-Seq XT NGS Library Prep Kit

Kit Part Number: 101-9950

Purpose

The Advanta™ RNA-Seq XT NGS Library Prep Kit (101-9950) provides the necessary reagents to support the preparation of RNA-seq-ready libraries using 48.Atlas™ IFCs (integrated fluidic circuits) on Juno™. The kit contains 4 A plates of UDIs in PCR Master Mix (1–48 index mixes per plate) and 4 IFCs with sufficient reagents to process 192 total RNA samples.

Contents
















Control Line Fluid and IFCs

Part Number	Component	Volume/Unit	Unit Quantity	Storage
101-9307	Control Line Fluid	150 µL/syringe	8 syringes	Room temperature
101-9303	48.Atlas™ IFC	—	4 IFCs	Room temperature

PN 101-9299, Advanta RNA-Seq NGS Library Prep Kit, Module 1

Part Number	Component	Cap Color	Volume/Unit	Unit Quantity	Storage
101-9091	TSO Mix	 Brown	50 µL/tube	1 tube	–80 °C

PN 101-9223, Advanta RNA-Seq NGS Library Prep Kit, Module 2


Part Number	Component	Cap Color	Volume/Unit	Unit Quantity	Storage
101-9079	mRNA Binding Buffer	 Light blue	1 mL/tube	1 tube	–20 °C
101-9080	Pre-Capture Buffer	 Clear	120 µL/tube	1 tube	
101-9081	Post-Capture Buffer	 Light green	1 mL/tube	1 tube	
101-9092	N6	 Pink	15 µL/tube	1 tube	
101-9093	RT Buffer	 Red	50 µL/tube	1 tube	
101-9094	RT Enzyme	 Purple	24 µL/tube	1 tube	
101-9095	RNase Inhibitor	 White	20 µL/tube	1 tube	
101-9096	DNA Polymerase	 Green	130 µL/tube	1 tube	
101-9097	PCR Buffer	 Clear	3.5 mL/bottle	1 bottle	
101-9098	Tris Buffer	 Orange	1.25 mL/tube	1 tube	
101-9099	PCR2 Primer	 Khaki	65 µL/tube	1 tube	
101-9100	Nuclease-Free Water	 Natural	5 mL/bottle	1 bottle	
101-9300	Harvest Reagent Type 1	 White	3.7 mL/bottle	4 bottles	
101-9301	Loading Reagent Type 1	 Yellow	200 µL/tube	1 tube	
101-9755	qPCR Primer Premix	 Blue	70 µL/tube	1 tube	

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PN 101-9949, Advanta RNA-Seq Unique Dual Index, Module 3A

Part Number	Component	Volume/Unit	Unit Quantity	Storage
101-9954	A Plates: UDI-PCR Master Mix (UDIs in PCR MM)	10 µL/well	4 plates (96 wells/plate)	-20 °C

PN 101-9308, Advanta RNA-Seq NGS Library Prep Kit, Module 4

Part Number	Component	Cap Color	Volume/Unit	Unit Quantity	Storage
101-9076	mRNA Seq Beads	 Light tan	150 µL/tube	1 tube	4 °C

Handling

Before using the reagents, see these documents:

- Protocol: Advanta RNA-Seq XT NGS Library Prep Kit and Kit II with Unique Dual Indexes (UDIs), FLDM-00146
- Quick Reference: Advanta RNA-Seq XT NGS Library Prep Kit and Kit II with UDIs and 96-Well Plates, FLDM-00153
- Quick Reference Advanta RNA-Seq XT NGS Library Prep Kit and Kit II with UDIs and 384-Well Plates, FLDM-00155
- Product Insert: Advanta RNA-Seq XT NGS Library Prep Kit II, FLDM-00157
- Advanta RNA-Seq Library Normalization Workbook, 101-9819

Safety

Use standard laboratory safety protocols. Read and understand the safety data sheets (SDSs) before handling chemicals. To obtain SDSs, go to fluidigm.com/sds and search for the SDS using either the product name or the part number.

For technical support visit techsupport.fluidigm.com.

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