

Advanta CFTR NGS Preamp Pool

Kit Part Numbers: 101-7253, 101-7278

Purpose

The Advanta[™] CFTR NGS Preamp Pool provides the necessary primers for preamplifying dilute and low-quality DNA prior to NGS library preparation. Kit PN 101-7253 contains sufficient reagents for 96 preamplification reactions and kit PN 101-7278 contains sufficient reagents for 960 preamplification reactions.

Contents

PN 101-7253, Advanta CFTR Preamp Pool-96 Rxn

Part Number	Component	Cap Color	Unit Quantity	Volume/Unit	Storage
101-7279	Advanta CFTR NGS Preamp Pool	Green	1 tube	60μL/tube	–20 °C

PN 101-7278, Advanta CFTR Preamp Pool-960 Rxn

Part Number	Component	Cap Color	Unit Quantity	Volume/Unit	Storage
101-7279	Advanta CFTR NGS Preamp Pool	Green	10 tubes	60µL/tube	–20 °C

Handling

Before using reagents, refer to the Advanta CFTR NGS Library Preparation on the LP 48.48 IFC with Juno™ Protocol (PN 101-6270), the Advanta CFTR NGS Library Preparation on the LP 192.24 IFC with Juno Protocol (PN 101-6212), or the Advanta CFTR NGS Library Preparation on the LP 48.48 IFC with Access Array™ Protocol (PN 101-6957).

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 fluidigm.com/support.

For Research Use Only. Not for use in diagnostic procedures.

NOTICE TO PURCHASER: Limited Use License to Perform Preamplification with Fluidigm IFCs

The purchase of this product from Fluidigm Corporation conveys to the purchaser the limited, non-transferable right to the purchaser to use the purchased amount of this product to perform preamplification methods using Fluidigm instruments under license from Thermo Fisher Scientific. No right to resell this product and no other rights (such as real-time PCR methods, apparatus, reagents, or software to perform digital PCR methods) are conveyed by Thermo Fisher Scientific expressly, by implication, or by estoppel. For information on obtaining additional rights, contact outlicensing@lifetech.com or Out Licensing, Thermo Fisher Scientific, 5791 Van Allen Way, Carlsbad, California 92008.

Information in this publication is subject to change without notice. Patent and license information: fluidigm.com/legalnotices. Fluidigm, the Fluidigm logo, Access Array, Advanta and Juno are trademarks and/or registered trademarks of Fluidigm Corporation in the United States and/or other countries. © 2018 Fluidigm Corporation. All rights reserved.