

CleanAmp™ GC-Rich PCR 2X Master Mix

Catalog # L-5102-100

Manufacturing Lot: WOTL21439 Expiration Date: 04/07/2020

L-5102-025 (25 rxn) L-5102-100 (100 rxn)

Composition

0.6 mM CleanAmp™ 7-deaza-dGTP Mix, 2X PCR Buffer, 100 units/mL Taq DNA Polymerase, 4% DMSO

Certificate of Analysis

Handling & Use

Store at -20°C

Stable to 15 freeze-thaw cycles. Exposure to ambient temperatures during shipping does not adversely affect product performance.

QC Analysis

Method of Analysis

Functional Assay: Passes

Approved By:

CleanAmp™ Products: Patent Pending | RESEARCH LICENSE AGREEMENT

PURCHASE AND/OR USE OF THIS PRODUCT SHALL CONSTITUTE ACKNOWLEDGMENT AND ACCEPTANCE OF THISS TERMS AND CONDITIONS. CleanAmp™ products and/or technology incorporated therein (hereinafter "Products") and their use may be covered by one or more patents or pending Patent Applications. If you do not agree to use the Products you have purchased pursuant to the terms and conditions set out in this Research License Agreement, please contact TriLink BioTechnologies, Inc., within ten days of receipt to return the unused and unopened Products for a full refund; provided, however, that custom-made Products may not be returned for a refund.

1. Research Use. The purchase of Products conveys to the buyer the non-transferrable right to use the purchased amount of the Products in internal research conducted by the buyer, whether the buyer is an academic, non-profit, or for-profit entity. Buyer agrees that it will not sell or otherwise transfer Products, or any components or derivatives thereof, to any third party. Notwithstanding the foregoing, materials made through use of the Products may be transferred by you to your legal affiliates or bona file third party contractors performing paid work on your behalf, provided the use by such third party contractors is limited to performing paid work on your behalf, provided the use by such third party contractors is limited to performance of work for you and such work is performed subject to the terms of this Research License Agreement.

2. Commercial Use. Buyer also agrees that it will not sell, transfer, or otherwise use Products, or any components or derivatives thereof, for any commercial purposes. A license is required for any commercial use of Products, components, or derivatives thereof, regardless of the academic or non-profit status of the using entity, information about withing terminal proposes. The products were products, or the variety of the products, or the products, or the products, or the products provided the use of Products, or the products provided the use of Produc

in, or treatment of, humans.

7. Your right to have used with caution and prudence, and that they will not to be used for testing 7. Your right to have and use the Products will terminate immediately if you fail to comply with these terms 7. Your right to have and use the Products will terminate in or your rights, destroy all Products, or any components or derivatives thereof, and notify TriLink BioTechnologies, no. of such in writing.

8. This Research License Agreement sets forth the complete and entire agreement of the parties with respect to the subject matter hereof and supersedes and terminates all prior agreements and understandings between the parties. No subsequent amendment or addition to this Research License Agreement shall be binding upon the parties unless reduced to writing and signed by the respective authorized officers of the parties. This Research License Agreement shall not be assigned or otherwise transferred by the buyer.