

Bionano, Inc.
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Product Name:

Bionano Prep DLS-G2

Labeling Kit (12 Reactions)

CoA Number:

COA-00077

Part Number:

80046

Lot Number:

230626002

Kit Components

Component Part Number	Component Name	Component Lot Numbers	Expiration Date	Quantity
20356	DNA Stain, 65μL	230615004	2024-06-15	1 ea
20428	5x DLE-1 Buffer, 175uL	230602018	2024-06-09	1 ea
20429	20x DL-Green, 22uL	230613002	2024-06-14	1 ea
20430	10x DLE-1, 44uL	230622014	2024-12-23	1 ea
20431	4x Flow Buffer, 225uL	230602014	2024-06-05	1 ea
20432	10x DTT, 90uL	230609021	2024-06-12	1 ea
20434	Proteinase K, 60μL	230609005	2026-04-20	1 ea
20357	DLS 24 Well Plate	230609022	N/A	1 ea
20358	DLS Membranes, 25 ea	230615020	2025-02-08	1 ea
20433	DLS Tape Sheet, 12 ea	230609023	N/A	1 ea
20437	DLS Amber Tubes, 14ea	230609016	N/A	1 ea
20355	Ultra Pure Water, 900µL	230602017	2025-02-28	1 ea

Component QC Testing

Tests	Specifications	Results	
10x DLE-1 – Purity	≥ 80%	⊠Pass	□Fail
20x DL-Green – Purity	≥ 90%	⊠Pass	□Fail
10x DTT – DNAse Assay	≤ 3% release of ³ H-DNA	⊠Pass	□Fail
DNA Stain – Absorption	0.078 ± 0.005 at 482 ± 3 nm	⊠Pass	□Fail
Proteinase K – Enzyme Activity	≥ 318 mAU/mI	⊠Pass	□Fai
5x DLE-1 Buffer – pH	7.8 – 8.3	⊠Pass	□Fai
4x Flow Buffer – pH	7.7 – 9.0	⊠Pass	□Fai
Ultra Pure Water - Appearance	Clear, colorless liquid	⊠Pass	□Fai
Visual Inspection (All Above Components)	The appearance of the label is complete, no shedding; The product name, batch number, storage conditions, and the validity period are clear; The composition of the reagent is correct, and there are no duplicates or missing components; The components are in good shape, clearly marked and undamaged	⊠Pass	□Fai

Bionano hereby certifies that the quality of this product conforms with internal specifications and meets required quality standards. This is to certify that the information listed above is a true and accurate copy of the data obtained for this material. This product is intended for research use only and not for use in diagnostic procedures.

	Biomano/Quality Assura	nce	
Review and Approved By: Signature	lyh	_	8-16-23 Date



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Kit QC Testing

Tests	Characteristic	Res	ults
Functional Test	Map Rate ≥ 70%	⊠Pass	□Fail
	Label Density = 14 – 17 labels/100 kbp	⊠Pass	□Fai
	NLV ≤ 15%	⊠Pass	□Fai
	L PLV ≤ 10%	⊠Pass	□Fai

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	Bionano Quality Assurance	
Review and Approved By:	/u/\/	8-16-23
Signatu	ire /	Date