

certificate of analysis

Product: xGen Hybridization and Wash Kit, 96 rxn

Catalog number: 1080584

Product number (box 1 of 2): 1080585

Batch number (box 1 of 2): 0000498108

Expiration date: 2021-NOV-10

Component	Component part #	Batch number	Test	Specification	Results
2X Hybridization buffer	1072277	0000495840	рН	8.0 ±0.1	Pass
Hybridization buffer enhancer	1080587	0000496622	N	o testing required	
Bead wash buffer	1072279	0000492886	рН	7.5 ±0.1	Pass
10X Stringent wash buffer	1072276	0000495839	рН	6.5 ±0.1	Pass
10X Wash buffer I	1072273	0000495836	рН	6.8 ±0.1	Pass
10X Wash buffer II	1072274	0000495837	рН	5.9 ±0.1	Pass
10X Wash buffer III	1072275	0000495838	рН	5.6 ±0.1	Pass
			Concentration*	1.0-1.2 mg/mL	Pass
Human Cot DNA	1080685	0000497825	Purity (A ₂₆₀ /A ₂₈₀)*	1.8–2.1	Pass

^{*} Results reported by vendor.

Test	Specification	Result
Functional performance: On-target read percentage (+150 bp flank) [†]	≥80.0%	87.2%

[†] Functional performance is assessed in a capture experiment using 500 ng of gDNA library input, the xGen Acute Myeloid Leukemia Cancer Panel, a qualified batch of Human Cot DNA, and streptavidin beads.

Storage: Store xGen Hybridization and Wash Kit in a sealed container at -20°C.

Verified by: Jacob Petrzelka

Quality release date: 2020-JAN-29

IDT verifies that the information contained herein is true and correct to the best of our knowledge. This document was produced electronically and is valid without signature.

For Research Use Only.

xGen is a trademark of Integrated DNA Technologies, Inc.