

certificate of analysis

Product: xGen Hybridization and Wash Kit, 16 rxn

Catalog number: 1080577

Product number (box 1 of 2): 1080578

Batch number (box 1 of 2): 0000494120

Expiration date: 2021-NOV-10

Component	Component part #	Batch number	Test	Specification	Results
2X Hybridization buffer	1080580	0000493613	рН	8.0 ±0.1	Pass
Hybridization buffer enhancer	1080581	0000493615	N	lo testing required	
Bead wash buffer	1072272	0000493272	рН	7.5 ±0.1	Pass
10X Stringent wash buffer	1072269	0000493612	рН	6.5 ±0.1	Pass
10X Wash buffer I	1072266	0000492980	рН	6.8 ±0.1	Pass
10X Wash buffer II	1072267	0000493610	рН	5.9 ±0.1	Pass
10X Wash buffer III	1072268	0000493611	рН	5.6 ±0.1	Pass
			Concentration*	1.0-1.2 mg/mL	Pass
Human Cot DNA	1080684	0000494115	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-10

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.

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