

certificate of analysis

Product: xGen Lockdown Reagents, 96 rxn

Product number: 1072281

**Batch number:** 0000506685

Expiration date: 2021-NOV-10

Component	Component part number	Batch number	Test	Specification	Results
2X Hybridization buffer	1072277	0000505756	рН	8.0 ±0.1	Pass
Hybridization buffer enhancer	1072278	0000505774	No testing required		
Bead wash buffer	1072279	0000505747	рН	7.5 ±0.1	Pass
10X Stringent wash buffer	1072276	0000505773	рН	6.5 ±0.1	Pass
10X Wash buffer I	1072273	0000505763	рН	6.8 ±0.1	Pass
10X Wash buffer II	1072274	0000505767	рН	5.9 ±0.1	Pass
10X Wash buffer III	1072275	0000505771	рН	5.6 ±0.1	Pass

Functional performance assessed in a capture experiment using the following conditions:

- xGen Acute Myeloid Leukemia Cancer Panel
- Protocol: xGen Hybridization Capture of DNA Libraries for NGS Target Enrichment:
- gDNA input: 500 ng
- Sequencing system used: NextSeq 550 Mid-Output 2x 150 cycle v2

## Functional performance results:

- On-target percentage (+150 bp flank): 87.22%
- Percent target bases with >30X coverage: 98.81%
- Mean coverage depth of target: 242X

**Storage:** Store xGen Lockdown Reagents in a sealed container at -20°C.

Verified by: Jacob Petrzelka

Quality release date: 2020-MAR-06

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, Lockdown, and IDT are trademarks of Integrated DNA Technologies, Inc.