

certificate of analysis

Product: xGen Universal Blockers—TS Mix, 96 rxn

Product number: 1075475

Batch number: 0000510409

Expiration date: 2022-JAN-14

| Test | Specification | Results |
|------------------------------|--|---------|
| Purity by analytical RP HPLC | >75% full-length product | Pass |
| Functional performance* | Unique on-target with flank >80% | Pass |
| Concentration | ±15% of theoretical concentration | Pass |
| Molecular weight by ESI | Four species present ±0.02% of theoretical molecular weight for each | Pass |

* Functional performance is assessed in a capture experiment using the following conditions: target enrichment reactions are performed using the Acute Myeloid Leukemia Cancer Panel v1.0 with xGen Lockdown Reagents. Source of input is human DNA (Coriell).

 Protocol: xGen Hybridization Capture of DNA Libraries for NGS Target Enrichment, version v1

-gDNA input: 500 ng per capture

-Sequencing system used: NextSeg 550 Mid-Output 2x150 cycle v2

Storage: Store xGen Universal Blocker—TS Mix in a sealed container at -20°C.

Verified by: Jacob Petrzelka

Quality release date: 2020-MAR-23

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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