## **Sure**Seq<sup>™</sup>



## Quality Control Test Certificate

| Product name          | SureSeq Blocking Oligos |
|-----------------------|-------------------------|
| Product no.           | 500078                  |
| Batch no.             | 5315471 <b>G G G</b>    |
| Certificate issue no. |                         |

## Acceptance Criteria

The new stock of SureSeq Blocking Oligos was tested using a SureSeq NGS Cancer Panel for target enrichment with a human genomic DNA library. Current and New stock was compared and run on an Illumina sequencer to verify that it meets the below series of quality specifications.

| SureSeq NGS Cancer Panel                       | Specification                                | Pass/Fail |  |
|--|--|-----------|--|
| Mean Target Coverage:                          | >1000x                                       | PASS      |  |
| 100% Target Bases Covered at:                  | ≥1000x (Target Regions)<br>≥500x (Remainder) | PASS      |  |
| % Target Bases Covered at >20% Mean:           | 99.0%  | PASS      |  |
| This product has been approved for release by: |  |           |  |

This product has been approved for release by:

Name: Vincent Wong Position: Qua

Position: Quality Associate Date: 15 May 2018

This product has been manufactured and tested by Oxford Gene Technology (Operations) Ltd. under an ISO 9001:2015 certified management system.

## **Oxford Gene Technology**

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The purchaser has the non-transferable right to use and consume the product for RESEARCH USE ONLY AND NOT for DIAGNOSTICS PROCEDURES. It is not intended for use, and should not be used for the diagnosis, prevention, monitoring, treatment or alleviation of any disease or condition, or for the investigation of any physiological process, in any identifiable human, or for any other medical purpose.