## xGen® Standard Blocking Oligos xGen® Universal Blocking Oligos

- 1. Centrifuge tubes before opening. Some of the product may have been dislodged during shipping.
- 2. Resuspend xGen Blocking Oligos to 1µL/reaction in IDTE, pH 8.0 (Catalog # 11-01-02-05), according to the following table:

Product	Scale	Resuspension volume
xGen® Standard Blocking Oligo	10 nmol	10 μL
	25 nmol	25 μL
xGen® Universal Blocking Oligo - TS-p5 xGen® Universal Blocking Oligo - TS-p7(6nt) xGen® Universal Blocking Oligo - TS-p7(8nt)	10 reactions	10 μL
	25 reactions	25 μL

3. Mix thoroughly by pipetting up and down several times. Centrifuge briefly to collect all of the resuspended material at the bottom of the tube. Note: Store resuspended oligos at -20°C.

For target capture protocols and additional support information, visit www.idtdna.com/xgen or email applicationsupport@idtdna.com.

## For Research Use Only. Not for use in diagnostic procedures.

© 2017 Integrated DNA Technologies, Inc. All rights reserved. Trademarks contained herein are the property of Integrated DNA Technologies, Inc. or their respective owners. For specific trademark and licensing information, see www.idtdna.com/trademarks. NGS-10080-PR 04/17



