

# INSTRUCTIONS FOR HANDLING OLIGOS

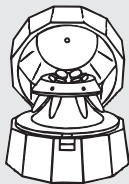


1. ↓

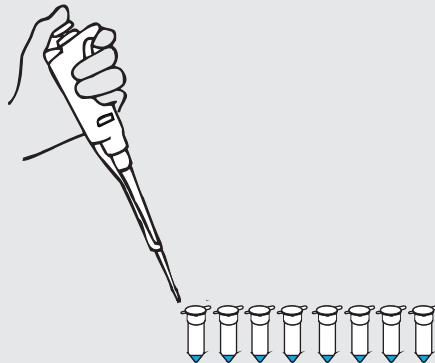
**DRY or WET**



2. ↓

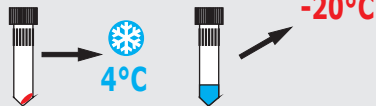


3. →



**ALIQUOTS**

4. ↑  
**RECOMMENDED**



Version: 1.1

Date of the last revision: May 10, 2021

**1.** A pelleted oligo or oligo solution can be adhered to the lid.

**2.** To prevent loss of oligo, please spin tubes shortly before opening, regardless if the oligo products are dry or wet.

**3.** Oligo products can be stored as they are. If dry, store them in a refrigerator. If wet, use a freezer.

**4.** It is not necessary but we highly recommend that you aliquot your oligos immediately after you obtain them. It may save additional cost for replacement of contaminated oligo stored only in the one tube. For dissolving dry oligo please use instructions on the attached oligo card.

**Note for fluorescent probes:**  
Handle them the same way as regular oligos.  
In addition, they should not be exposed to *direct* light.