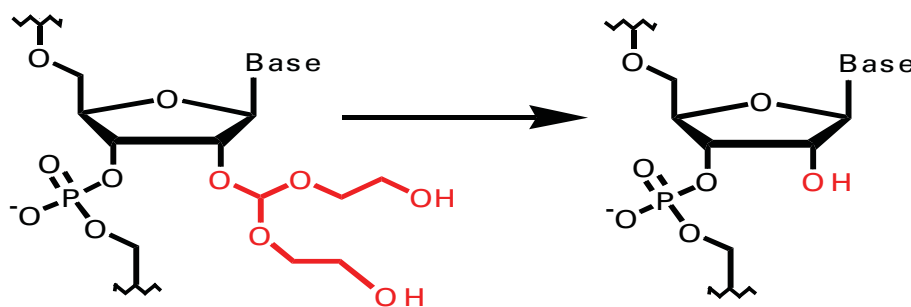


# Deprotection 2'-ACE<sup>®</sup> Protected RNA for oligos with homopolymer stretches of rA longer than 12 bases

1. Centrifuge tubes briefly.
2. Add 800  $\mu$ L of pH 4.5 2'-Deprotection buffer to each tube of RNA.
3. Completely dissolve RNA pellet by pipetting up and down.
4. Vortex for 10 seconds and centrifuge for 10 seconds.
5. Incubate at 60° C for 2 hours.
6. Lyophilize or SpeedVac to dryness before use.

*2'-Deprotection buffer = 100mM acetic acid, adjusted to pH 4.5 with TEMED*



### Contact Information

For technical questions regarding the use of siRNA reagents, please contact Dharmacon Products Technical Support at:

In America/Asia

800-235-9880

303-604-9499

[dharmacon.lab@thermofisher.com](mailto:dharmacon.lab@thermofisher.com)

In Europe/Israel

00800 73724648

32-53-85-71-84

[perbio.eurotech@thermofisher.com](mailto:perbio.eurotech@thermofisher.com)

In Other Countries

Please contact your appropriate distributor as listed on

[www.thermo.com/dharmacondistributors](http://www.thermo.com/dharmacondistributors)

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