# Resuspending gBlocks

### Introduction

Protocol for resuspending gBlocks gene fragments provided by IDT.

#### Materials

- Dried gBlocks
- > TE buffer

#### Procedure

## Resuspension

- 1. Centrifuge tube of DNA for 3-5 sec at a minimum of 3000 x g to ensure the material is in the bottom of the tube.
- 2. Add TE to reach a final concentration of 10 ng/uL.
- 3. Vortex briefly.
- 4. Incubate at 50 C for 20 minutes.
- 5. Briefly vortex and centrifuge.
- 6. Done!