RNAi Technologies

PlateSelect™ RNAi—customizable 96-well plates

- ightarrow Select the sequence and orientation of your duplexes to match your transfection protocol
- → Minimize off-target effects with on-demand, synthesized duplexes based on the most up-to-date bioinformatics
- → Order 1 to 96 duplexes per plate in a convenient 1 nmol scale—no minimum order
- → Choose Stealth™ RNAi chemically modified duplexes or BLOCK-iT™ RNAi duplexes using an easy-to-use interface

PlateSelect[™] RNAi is ideal for researchers who want small amounts of RNAi duplexes in a ready-to-transfect plate format. Select well orientation in 96-well plates and choose from Invitrogen's Stealth[™] or BLOCK-iT[™] RNAi duplexes. The RNAi duplexes are provided at 1 nmol/well, and can be ordered online using an intuitive ordering interface (Figure 1). Design the needed duplexes using Invitrogen's award-winning BLOCK-iT[™] RNAi Designer or input desired sequences from any species.

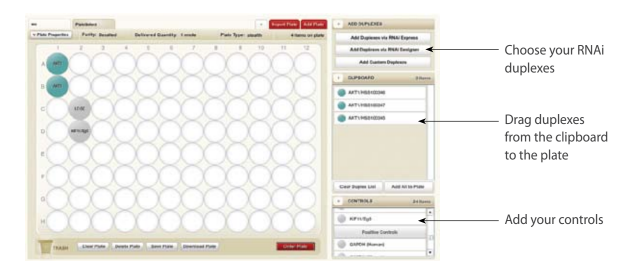


Figure 1—PlateSelect[™] RNAi ordering interface.

Select and order PlateSelect[™] duplexes in 4 easy steps:

- 1. Name your plate or select a previously saved plate.
- 2. Choose Stealth™ or BLOCK-iT™ RNAi duplexes.
- 3. Drag and drop duplexes into desired wells.
- 4. Save plate to work on later, or order your plate online.

Ordering information

Order 1–96 duplexes per plate, with no minimum order! Visit www.invitrogen.com/rnai and click the PlateSelect[™] Stealth[™] RNAi or PlateSelect[™] BLOCK-iT[™] RNAi link.

