

Optima DTR™ Selection Guide

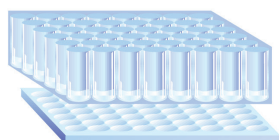


	Optima DTR 8-well strip	Optima DTR Ultra 96-well plate	Optima DTR 96-well plate	Optima DTR 384-well plate
FORMAT	8-WELL	96-WELL	96-WELL	384-WELL
Spins directly into ABI PRISM® Optical Reaction Plate or EdgeBio Capillary Plate		✓	✓	✓
Removes salts and buffers	✓	✓	✓	✓
Total input reaction volume* of:	10-20 µL	10–20 µL	10–15 µL	10 µL
Read lengths 800–1,100 bases	✓	✓	✓	✓

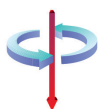
* Total final reaction volume increases by 1–4 µL over the input volume

Ordering Information

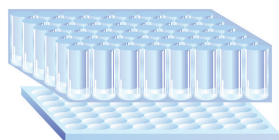
CATALOG	PRODUCT DESCRIPTION	SIZE
45891	Optima DTR Ultra 96-Well Plate Kit	2 Plates
17832	Optima DTR Ultra 96-Well Plate Kit	10 Plates
94836	Optima DTR Ultra 96-Well Plates (No Receivers)	10 Plates
60122	Optima DTR Ultra 96-Well Plates (No Receivers)	50 Plates
45637	Optima DTR 96-Well Plate Kit	2 Plates
17946	Optima DTR 96-Well Plate Kit	10 Plates
94164	Optima DTR 96-Well Plates (No Receivers)	10 Plates
60606	Optima DTR 96-Well Plates (No Receivers)	50 Plates
45312	Optima DTR 384-Well Plate Kits	2 Plates
17455	Optima DTR 384-Well Plate Kits	10 plates
31442	Optima DTR 384-Well Plates (No Receivers)	2 Plates
94553	Optima DTR 384-Well Plates (No Receivers)	10 Plates
8well-1	Optima DTR 8-Well Strip Kit, 96 samples	1 Plate
8well-1R	Optima DTR 8-Well Strip Kit, 96 samples (No Receivers)	1 Plate



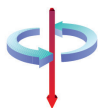
Optima DTR Plate



Pre-spin



Add sequencing reactions



Spin



Purified sequencing reactions. Place Collection Plate directly into CE sequencing instrument.

Go to edgebio.com to request an evaluation sample.

P/N 32-00029 v.1

©2016 Edge Biosystems, Inc. All rights reserved. Performa is a registered trademark and Optima DTR is a trademark of Edge Biosystems. ABI PRISM® and BigDye® are registered trademarks of Applied Biosystems or its subsidiaries in the U.S. and certain other countries.

edgebio.com

For research use only. Not for use in diagnostic procedures.



T 800-326-2685
301-990-2685

F 301-990-0881

201 Perry Parkway, Suite 5
Gaithersburg, MD 20877