lon 520[™] & 530[™] Kit – 0T2

Catalog Number A27751

Pub. No. MAN0010845 Rev. A.0

Ion S5™ 0T2 Solutions (Part no. A27747)				
Components	Cap color	Quantity	Volume	Storage
Ion OneTouch™ Oil	-	1 bottle	450 mL	15°C to 30°C
Ion PGM [™] OT2 Recovery Solution	-	1 bottle	350 mL	
Ion OneTouch™ Reaction Oil	_	1 bottle	25 mL	
Ion OneTouch [™] Wash Solution	-	1 bottle	16 mL	
Tween® Solution	_	1 bottle	6 mL	
Nuclease-free Water	_	1 bottle	30 mL	
Ion OneTouch™ Breaking Solution	Black	2 tubes	1.2 mL each	
MyOne [™] Beads Capture Solution	Green	2 tubes	1.5 mL each	
ISP Resuspension Solution	Red	1 tube	1.25 mL	
Ion OneTouch™ ES Wash Solution	-	1 bottle	7.2 mL	

Ion S5™ OT2 Supplies (Part no. A27748)				
Components	Cap color	Quantity	Volume	Storage
Ion OneTouch [™] Reagent Tubes	—	2 tubes	_	15°C to 30°C
Ion OneTouch [™] Recovery Tubes	—	16 tubes	—	
Ion OneTouch [™] Recovery Routers	—	8 routers	_	
Ion OneTouch [™] Sipper Tubes	_	2 sippers	_	
Ion OneTouch [™] 2 Amplification Plate	—	8 plates	_	
Ion OneTouch [™] ES Supplies ^[1]	—	1 pack	_	
Ion OneTouch™ Cleaning Adapter ^[2]	_	8 each	_	
Ion OneTouch™ Reaction Filter	—	8 each	_	

^[1] Ion OneTouch[™] ES Supplies include 12 pipette tips and 1 box of ES 8-well strips.

^[2] Each Ion OneTouch[™] Cleaning Adapter is used for *one* cleaning only.

lon 520™ & 530™ OT2 Reagents (Part no. A27749)				
Components	Cap color	Quantity	Volume	Storage
Ion S5™ Enzyme Mix	Brown	1 tube	960 μL	-30°C to -10°C
Ion S5™ Reagent Mix	Violet	8 tubes	2 mL	-
lon 520™ & 530™ ISPs	Black	1 tube	800 µL	

Ion 520™ & 530™ Loading Reagents OT2 (Part no. A27750)				
Components	Cap color	Quantity	Volume	Storage
Ion S5 [™] Annealing Buffer ^[1]	_	1 bottle	30 mL	-30°C to -10°C
Ion S5 [™] Foaming Solution ^[1]	Violet	1 tube	1 mL	
Ion S5 [™] Loading Buffer ^[1]	Brown	1 tube	80 µL	
Ion S5 [™] Sequencing Polymerase	Yellow	1 tube	48 µL	
Ion S5 [™] Sequencing Primer	White	1 tube	160 μL	
Ion 520™ & 530™ Control Ion Spheres	Clear	1 tube	40 µL	

^[1] Thaw at room temperature prior to first use, thereafter store at room temperature. Do *not* refreeze.



lon S5™ Sequencing Solutions (Part no. A27767; 2 boxes supplied per kit)				
Component	Quantity	Volume	Storage	
lon S5™ Wash Solution	4 bottles	1.5 L	15°C to 30°C	
Ion S5™ Cleaning Solution	1 bottle	250 mL	_	
lon S5™ Sequencin	g Reagents (Part no. A27768; 2 boxe	es supplied per kit)		
Component	Quantity	Storage		
Ion S5™ Sequencing Reagents		4 cartridges	-30°C to -10°C	

Note: For safety and biohazard guidelines, refer to the "Safety" appendix in the *Ion* $520^{\mathbb{T}} \& 530^{\mathbb{T}} Kit - OT2$ *User Guide* (Pub. no. MAN0010844). Read the Safety Data Sheets (SDSs) and follow the handling instructions. Wear appropriate protective eyewear, clothing, and gloves.

Description

The Ion 520[™] & 530[™] Kit – OT2 (Cat. no. A27751) contains 8 boxes total:

- Ion S5[™] OT2 Solutions (Part no. A27747)
- Ion S5[™] OT2 Supplies (Part no. A27748)
- Ion 520[™] & 530[™] OT2 Reagents (Part no. A27749)
- Ion 520[™] & 530[™] Loading Reagents OT2 (Part no. A27750)
- Ion S5[™] Sequencing Solutions (Part no. A27767) 2 boxes per kit
- Ion S5[™] Sequencing Reagents (Part no. A27768) 2 boxes per kit

The Ion 520[™] & 530[™] Kit – OT2 contains reagents sufficient for 8 reactions of template preparation and sequencing using the Ion OneTouch[™] 2 System, and Ion S5[™] or Ion S5[™] XL Systems. Store the kit components as directed. For more information, refer to the *Ion 520[™]* & 530[™] Kit – OT2 User Guide (Pub. no. MAN0010844).

Precautions

Handle biological samples and all other materials according to local laboratory guidelines and regulations. Avoid cross-contamination of samples and reagents to ensure quality results.

If equipment or reagents are used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

IMPORTANT! Do not substitute components in this kit with components from other Ion Torrent[™] template kits. This protocol has been verified using these specific materials. Substitution may adversely affect system performance. The Ion S5[™] Reagent Mix is shipped at -30°C to -10°C. Immediately before use, thaw tube(s) as needed. Store the thawed Ion S5[™] Reagent Mix at 2°C to 8°C.

Note: Refer to the expiration date on the package label. Do not use kits after the expiration date.

Limited product warranty

Life Technologies Corporation and/or its affiliate(s) warrant their products as set forth in the Life Technologies' General Terms and Conditions of Sale found on Life Technologies' website at **www.lifetechnologies.com/termsandconditions**. If you have any questions, please contact Life Technologies at **www.lifetechnologies.com/support**.

Customer and technical support

Visit **thermofisher.com/techresources** for the latest in services and support, including:

- Worldwide contact telephone numbers
- Product support, including:
- Product FAQs
- Software, patches, and updates
- Order and web support
- Product documentation, including:
- User guides, manuals, and protocols
- Certificates of Analysis
- Safety Data Sheets (SDSs; also known as MSDSs)

Note: For SDSs for reagents and chemicals from other manufacturers, contact the manufacturer.

The information in this guide is subject to change without notice.

DISCLAIMER

TO THE EXTENT ALLOWED BY LAW, LIFE TECHNOLOGIES AND/OR ITS AFFILIATE(S) WILL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE, MULTIPLE, OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THIS DOCUMENT, INCLUDING YOUR USE OF IT.

Important Licensing Information: These products may be covered by one or more Limited Use Label Licenses. By use of these products, you accept the terms and conditions of all applicable Limited Use Label Licenses.

©2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.

For support visit thermofisher.com/techresources or email techsupport@lifetech.com

thermofisher.com/lifescience

