Product Name: NEBNext Direct® BRCA1/BRCA2 Panel
Catalog #: E6627S

Kit Components:
- NEBNext Direct® BRCA1/BRCA2 Baits (E6628) — Store at -20°C
- NEBNext Direct® 3' Adaptor (E7011) — Store at -20°C
- NEBNext Direct® 5' UMI Adaptor (E7012) — Store at -20°C
- NEBNext Direct® 3' Blunting Enzyme Mix (E7084) — Store at -20°C
- NEBNext Direct® dA-Tailing Enzyme (E7015) — Store at -20°C
- NEBNext Direct® Ligase (E7016) — Store at -20°C
- NEBNext Direct® 5' Blunting Enzyme Mix (E7017) — Store at -20°C
- NEBNext Direct® Cleaving Enzyme Mix (E7018) — Store at -20°C
- NEBNext Direct® Q5® Master Mix (E7019) — Store at -20°C
- NEBNext Direct® Index Primer Mix D01 (E7020) — Store at -20°C
- NEBNext Direct® Index Primer Mix D02 (E7021) — Store at -20°C
- NEBNext Direct® Index Primer Mix D03 (E7022) — Store at -20°C
- NEBNext Direct® Index Primer Mix D04 (E7023) — Store at -20°C
- NEBNext Direct® Index Primer Mix D05 (E7024) — Store at -20°C
- NEBNext Direct® Index Primer Mix D06 (E7025) — Store at -20°C
- NEBNext Direct® Index Primer Mix D07 (E7026) — Store at -20°C
- NEBNext Direct® Index Primer Mix D08 (E7027) — Store at -20°C
- NEBNext Direct® DNA Nicking Buffer (E7087) — Store at -20°C
- NEBNext Direct® DNA Nicking Enzyme (E7088) — Store at -20°C
- NEBNext Direct® Stop Solution (E7089) — Store at -20°C
- NEBNext Direct® Hybridization Additive (E7050) — Store at -20°C
- NEBNext Direct® Streptavidin Beads (E7049) — Store at 4°C
- NEBNext Direct® Sample Purification Beads (E7048) — Store at 25°C
- NEBNext Direct® Bead Prep Buffer (E7001) — Store at 4°C
- NEBNext Direct® Hybridization Buffer (E7083) — Store at 4°C
- NEBNext Direct® 3' Blunting Buffer (E7080) — Store at 4°C
- NEBNext Direct® dA-Tailing Buffer (E7004) — Store at 4°C
- NEBNext Direct® Adaptor Ligation Buffer (E7005) — Store at 4°C
- NEBNext Direct® 5' Blunting Buffer (E7081) — Store at 4°C
- NEBNext Direct® Cleaving Buffer (E7007) — Store at 4°C
New England Biolabs
Product Specification

<table>
<thead>
<tr>
<th>Shelf Life:</th>
<th>18 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage Temp:</td>
<td>Multi-temperature</td>
</tr>
<tr>
<td>Specification Version:</td>
<td>PS-E6627S v2.0</td>
</tr>
<tr>
<td>Effective Date:</td>
<td>26 Oct 2018</td>
</tr>
</tbody>
</table>

**Assay Name/Specification (minimum release criteria)**

**Functional Testing (Targeted DNA Library Construction)** - Each set of reagents is functionally validated together through construction and sequencing of a target enriched DNA library on an Illumina® Sequencing platform. For 100 ng of Human Genomic DNA input and an average coverage of 100X, 100% of the targets are covered.

* **Individual Product Component Note** - Standard Quality Control Tests are performed for each component included in NEBNext Direct® BRCA1/BRCA2 Panel and meet the designated specifications.

---

Derek Robinson  
Director of Quality Control  

Date 26 Oct 2018