AmpliSeq for Illumina is a targeted resequencing solution that delivers highly accurate data for a wide range of sample types, including FFPE tissue and low sample input. Get the benefit of a comprehensive, growing menu of content, scalable sequencing platforms and local or cloud-based analysis solutions.

**Flexible content to meet your needs**

**Content options**
Choose from a menu of ready-to-use or custom panels.

- BRCA Panel
- Cancer Hotspot Panel v2
- Comprehensive Panel v3
- Comprehensive Cancer Panel
- Focus Panel
- Immune Response Panel
- Immune Repertoire Panel
- Transcriptome Human Gene Expression Panel
- Myeloid Panel
- Exome Panel
- Custom panels designed with pretested on-demand genes, predesigned community panels, or made-to-order

**Application areas**
Predesigned content to support your study designs and advance your research in a variety of areas.

- Cancer Research
- Solid tumor profiling
- Hematology
- Germline
- Pan-Cancer
- Immuno-oncology
- Expression pathways
- Genetic Diseases
- Cellular and Molecular Biology
**Wide input range**
Work with blood, fresh frozen, and formalin-fixed, paraffin-embedded (FFPE) samples, requiring as little as 1 ng of high-quality DNA or RNA.

**Robust bioinformatics pipeline**
Get supported analysis solutions from panel design to confident detection of variants for DNA and fusions for RNA samples.

Match your selected panel to the Illumina instrument that handles the right number of samples and amplicons for your needs:

<table>
<thead>
<tr>
<th>iSeq™ 100</th>
<th>MiniSeq™</th>
<th>MiSeq™</th>
<th>NextSeq™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus Panel (8 samples)</td>
<td>Immune Response (24 samples)</td>
<td>Focus Panel (48 samples)</td>
<td>Exome (8 samples)</td>
</tr>
<tr>
<td>BRCA Somatic (12 samples)</td>
<td>Focus Panel (48 samples)</td>
<td>BRCA Somatic (80 samples)</td>
<td>Comprehensive Cancer (12 samples)</td>
</tr>
<tr>
<td>Cancer Hotspot (16 samples)</td>
<td>Cancer Hotspot (96 samples)</td>
<td>Cancer Hotspot (96 samples)</td>
<td>Transcriptome (40 samples)</td>
</tr>
<tr>
<td>BRCA Germline (96 samples)</td>
<td>BRCA Germline (96 samples)</td>
<td>BRCA Germline (96 samples)</td>
<td>Comprehensive v3 (48 samples)</td>
</tr>
<tr>
<td>Myeloid Panel (24 samples)</td>
<td>Myeloid Panel (24 samples)</td>
<td>Myeloid Panel (24 samples)</td>
<td></td>
</tr>
<tr>
<td>Immune Repertoire (24 samples)</td>
<td>Immune Repertoire (24 samples)</td>
<td>Immune Repertoire (24 samples)</td>
<td></td>
</tr>
</tbody>
</table>
Efficient amplicon sequencing workflow

With an assay time of 5–7 hours and less than 1.5 hours of hands-on time, the simple, fast, AmpliSeq for Illumina workflow allows you to target one or hundreds of genes in a single assay, saving time in the lab.

Discover sequencing amplified

With a fast, simple workflow and flexible content, AmpliSeq for Illumina can take your lab to the next level.

Learn more about AmpliSeq for Illumina at:
www.illumina.com/ampliseqforillumina