SureTag Complete DNA Labeling Kit

Superior results and complete workflow for CGH, CGH+SNP and CNV microarray applications

The SureTag Complete DNA Labeling Kit is designed for superior labeling of DNA samples prior to microarray hybridization. The kit is optimized for Agilent CGH, CGH+SNP and CNV microarrays. It contains all components necessary to prepare genomic DNA for hybridization, including restriction enzymes and purification columns to enhance and streamline the workflow. The kit also includes genotyped male and female Human Reference DNA which are ideal for use with the Agilent CGH+SNP workflow.

The SureTag Complete DNA Labeling Kit delivers biologically equivalent results with enhanced performance relative to the Agilent Genomic DNA Enzymatic Labeling Kit and provides the highest quality data compared to other labeling methods. Our experimental results show superior yield and dye incorporation (Figure 1) as well as higher signal intensity and lower probe-to-probe variability (Figure 2) with the new SureTag kit. Agilent Reference DNA provides consistent performance compared to other reference DNA samples (Figure 3).

Superior labeling performance

Figure 1. Four replicate 500-ng DNA samples were labeled using the new SureTag Complete DNA Labeling Kit. The high yield and improved dye incorporation with the SureTag kit show superior labeling efficiency, providing confidence in your results.
Figure 2. Four replicate 500-ng DNA samples were labeled using the new SureTag Complete DNA Labeling Kit. The samples were then hybridized to a SurePrint G3 Human CGH 4x180K microarray (P/N G4449A). The high signal-to-noise and median signal values show excellent hybridization performance, enabling a robust and sensitive platform.

Figure 3. Panel A. Comparison of copy number profiles for test sample NA09208 using either the Agilent Male Reference DNA or the HapMap Male (NA12891) DNA sample. The data from the Agilent Reference DNA and the HapMap (NA12891) DNA samples are overlayed, showing no significant difference between them. Panel B. Comparison of copy number profile using Promega Male DNA as a reference. SureTag Complete DNA Labeling Kit and an Agilent SurePrint G3 CGH+SNP 4x180K microarray (P/N G4890A) were used. A hemizygous deletion was observed on chromosome 17 using all reference DNA samples.

Agilent CGH Microarray Reagent Portfolio

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<th>Processing Step</th>
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<th>Part Number</th>
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<tr>
<td>Sample Labeling</td>
<td>SureTag Complete DNA Labeling Kit</td>
<td>Rsa-I, Alu-I restriction enzymes, labeling reagents and dyes, purification columns, male and female reference DNA</td>
<td>5190-4240</td>
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<td>Sample Hybridization</td>
<td>Oligo aCGH/Chip-on-chip Hybridization Kit</td>
<td>Hybridization and blocking reagents</td>
<td>5188-5220 (25)</td>
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<tr>
<td>Sample Hybridization</td>
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<td>Human nonspecific hybridization blocking reagent</td>
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<td>Microarray Wash</td>
<td>Oligo aCGH/Chip-on-chip Wash Buffer Kit</td>
<td>Oligo aCGH wash buffers</td>
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