Lot: ABC123

**Catalog Number:** 5191-6810
**Product Name:** Magnis SureSelect XT HS 3-5.9Mb Probe Plate, Pre-filled Single Well Format
**Expiration Date:** 2021-04-21
**Quantity:** 32 Reactions (4 Runs)
**Design ID(s):** Prompt<Design ID>
**Certified By:** Prompt<Type='DropDown' Question='Certified By:' Language='Certby'>
**Quality Controlled By:** Prompt<Type='DropDown' Question='Quality Controlled By:' Language='QCby'>
**Shipping Conditions:** Shipped on dry ice.
**Storage Conditions:** Store at -80°C upon receipt.

### Description
The Magnis SureSelect XT HS 3-5.9Mb Probe Plate, Pre-filled Single Well Format provided in this package is a component of select Agilent Magnis NGS Prep System SureSelect Reagent Kits. The Magnis NGS Prep System is used for automated preparation of next-generation sequencing (NGS) libraries from FFPE DNA samples or intact DNA samples. This component is the RNA probe capture library designed to enable selective capture of the regions of interest.

**Important Compatibility Information:** Use this probe plate only with the specific reagent kit with which it was provided, and process using the Magnis automation protocols supported for the specific reagent kit. Some Magnis SureSelect Reagent Kits and their supported protocols require probe plates with a different format.

### Materials Provided
1 plate containing 4 strip tubes (use 1 strip per 8-sample run); each 8-well strip tube contains probe solution in a single well, with volume provided sufficient for processing 8 samples

### Quality Control Testing (Result: Pass)
The RNA probe library integrity is verified on the Agilent 2100 Bioanalyzer. The probe library is functionally tested in a SureSelect DNA capture experiment with performance verified by QPCR.

---

**Limited Product Warranty**
This warranty limits our liability to replacement of this product. No other warranties of any kind, express or implied, including, without limitation, implied warranties of merchantability or fitness for a particular purpose, are provided by Agilent. Agilent shall have no liability for any direct, indirect, consequential, or incidental damages arising out of the use, the results of use, or the inability to use this product.

**For Research Use Only. Not for use in diagnostic procedures. This certificate is a declaration of analysis at the time of manufacture.**

**Made in USA**
Agilent Technologies
1834 State Highway 71 West
Cedar Creek, TX 78612 USA

For support within the US or Canada: 1-800-227-9770-3-4
For global support: www.agilent.com/genomics/contactus