Catalog Number          5191-6921
Product Name            SureSelect Custom Tier5 12Mb-24Mb Probe
Expiration Date         2021-10-14
Quantity                96 Reactions Automation
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 SureSelect Target Enrichment System is a hybridization-based system developed to isolate genomic or transcriptomic sequences of interest for downstream analysis by next-generation sequencing (NGS). This component is the RNA probe capture library designed to work with the appropriate SureSelect Reagent Kit to enable selective capture of the regions of interest.

SureSelect Cancer All-In-One custom probes, which are identified by Design IDs beginning with an 'A' character, should be used according to the SureSelect Cancer All-In-One system workflow (for more information visit www.agilent.com and search for publication G9702-90100).

Test Conditions
The RNA probe library integrity is verified on the Agilent 2100 Bioanalyzer. The RNA 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 China
Agilent Biosciences (Hangzhou) Co., Ltd
Building 4, No.208 Zhenzhong Road
Xihu District, Hangzhou City, Zhejiang Province

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