Description
The SureSelect Target Enrichment System is a hybridization-based system developed to isolate genomic sequences of interest for downstream analysis by next-generation sequencing. This component is the RNA capture library designed to work with the recommended SureSelect Reagent Kits to enable selective capture of the regions of interest.

Test Conditions
The RNA library integrity is verified on the Agilent 2100 Bioanalyzer. The All Exon V6 base RNA library is functionally tested in a SureSelect DNA capture experiment with performance verified by sequencing. Synthesis and capture quality of additional Plus content are validated by QPCR.