

Agilent Technologies  
Next-Generation Sequencing

# SURELY BETTER CUSTOM DESIGN



SURESELECT CUSTOM DESIGN SERVICE

Agilent's SureSelect Custom Design Service provides an outstanding option for creating target enrichment designs for Next Generation Sequencing. Simply submit your genomic regions of interest and the Custom Design Service will provide a design specific to your request. Designs are delivered for easy ordering of SureSelect Target Enrichment kits and are fully compatible with eArray.



**Convenience**

- Custom designs produced for your regions of interest

**Confidence**

- Optimized designs for SureSelect Target Enrichment

**Flexibility**

- Designs can be created with the Custom Design Service or online with eArray





## AGILENT SURESELECT CUSTOM DESIGN SERVICE

- Available for all SureSelect custom kits
- Designs available for captures up to 34 Mb
- Design for any organism in eArray (inquire for organisms not in eArray)
- Results delivered for easy viewing and ordering
- Once order received, typical turnaround in 2 weeks or less
- G7539A SureSelect Custom Design Service

To learn more about SureSelect and products for next-generation sequencing, please visit [www.agilent.com/genomics/sureselect](http://www.agilent.com/genomics/sureselect)

Agilent SureSelect employs a method licensed from the Broad Institute at Harvard and MIT. Agilent products are for Research Use Only, not for use in diagnostic procedures. Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2011  
Printed in the USA, May 25, 2011  
Publication Number 5990-8252EN

