



G111202-8 0006546790



Lot **0006546790**
Page 1 of 1

Catalog Number	G111202-8
Product Name	SureFISH RET BA P5
Materials Provided	G111202-85510, 1 tube (5 µl)
Description	RET Red: genomic coordinates: Human Chr10:43465309-43609540 RET Green: genomic coordinates: Human Chr10:43609847-44211442
Manufacturing Date	2020-07-30
Expiration Date	2022-07-30
Certified By	Todd Parsons
Quality Controlled By	Matt Huffman
Test Conditions	The translocation probes are tested by FISH to ensure detection of and specificity for the stated genomic coordinates in both interphase nuclei and metaphase spreads. For a representative image of FISH results obtained with this probe sequences, see the SureFISH website at www.agilent.com/genomics/surefish

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

For support within the US or Canada: 1-800-227-9770-3-4-2
For global support: www.agilent.com/genomics/contactus

013222-SureFISH-Transloc

Volume	5 µl
Shipping Conditions	Shipped on dry ice.
Storage Conditions	Store at -25°C to -15°C upon receipt. Protect from light whenever possible.
Warning	Fluorophores are light-sensitive and will readily photobleach. Handle all solutions and slides containing labeled probes under reduced light. Perform all incubations and washes in the dark whenever possible. Ensure that all slides are light protected prior to imaging.
Notice to Purchaser	Patent information for this product is available on the web at www.agilent.com/genomics/aboutsurefish .
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.**