



Certificate of Analysis & Product Specifications

Human Identification, Forensic Casework, Sample Collection
Trace DNA Extraction, STR Analysis
DNA Biometrics, Q-PCR

Chromovert[®] Technology: Chromo-Tag[™] Probes

Fluorogenic Probes

For Research Use Only. Not for use in diagnostic procedures for clinical purposes

CHROMOVERT TECHNOLOGY is a tool for rapid creation of stable cell lines. The technology utilizes fluorogenic oligonucleotide signaling probes and flow cytometry to detect and isolate individual living cells expressing one or more genes.

For more information about Chromovert[®] Technology please visit <http://www.secondcellbio.com/>


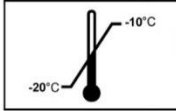




Chromovert® Technology: Chromo-Tag™ Probes

Product Label Information

	Content	Catalog No.	Description	Size
REF	<input type="checkbox"/>	40-2101A1-02	Chromo-Tag Probe CTagA.1-670-V1	2 nmols
	<input type="checkbox"/>	40-2101A1-10	Chromo-Tag Probe CTagA.1-670-V1	10 nmols
	<input type="checkbox"/>	40-2101B1-02	Chromo-Tag Probe CTagB.1-694-V1	2 nmols
	<input type="checkbox"/>	40-2101B1-10	Chromo-Tag Probe CTagB.1-694-V1	10 nmols
	<input type="checkbox"/>	40-2101C1-02	Chromo-Tag Probe CTagC.1-520-V1	2 nmols
	<input type="checkbox"/>	40-2101C1-10	Chromo-Tag Probe CTagC.1-520-V1	10 nmols
	<input type="checkbox"/>	40-2101K1-02	Chromo-Tag Probe CTagA, B & C V1	2 nmols
	<input type="checkbox"/>	40-2101K1-10	Chromo-Tag Probe CTagA, B & C V1	10 nmols

2 nmols probe. Dissolve in 533 µL to yield a 3.75 µM solution

10 nmols probe. Dissolve in 100 µL to yield a 100 µM stock solution. Prepare further dilution as required.

		
Research Use Only	Storage Store at -20°C to -10°C	Lot Number Stated on product tube and packing slip
		
Expiry 6 months after reconstitution	Instructions Consult product description	QR Code Visit Gene Link website for product details

Certificate of Analysis & Product Specifications

The Chromo-Tag™ probes are synthetic oligonucleotides manufactured by Gene Link, purified and processed using molecular biology grade water and certified to be DNase and RNase Free. The probes are of more than 98% purity as determined by 7M urea denaturing polyacrylamide gel electrophoresis.

Appropriate nuclease free handling, dispensing and storage conditions required.

Manufacturing lot numbers are stated on the label of each product and accompanying packing slip.

Storage: Shipped lyophilized. Store at -20°C after reconstitution.

Caution: Use RNase free tubes and reagents for further dilution and use.

Product Description

CHROMOVERT TECHNOLOGY is a newly published research tool for rapid creation of stable cell lines. The technology utilizes fluorogenic oligonucleotide signaling probes and flow cytometry to detect and isolate individual living cells expressing one or more genes.

ABOUT CHROMOVERT® TECHNOLOGY

Mammalian cell lines, especially those produced using immortalized lines like human embryonic kidney 293 (HEK 293) and Chinese hamster ovary (CHO) cells, are widely used in biological research, including in drug discovery and for biologics production. In general, cell line production begins with the introduction of one or more plasmids encoding cDNAs of interest into a cell culture. The goal is to produce, in a reasonable time frame, clonal cell lines that meet desired criteria for an application of interest. Despite multiple advances in cell engineering, the rapid creation of robust and multi-gene cell lines remains of reach - until now.

Originating at The Rockefeller University, Chromovert® Technology is a cell engineering tool for rapid production of stable cell lines expressing one or more genes. The method is based upon the broadly applicable principles of fluorescence-resonance energy transfer (FRET) and nucleic acid hybridization using fluorogenic oligonucleotide signaling probes originally reported for in tubo qRT-PCR applications, transfected into living cells. The termini of the signaling probes are covalently linked to a fluorophore or quencher paired to absorb its emission. The termini are designed to form a 4-7 base-pair stem juxtaposing the fluorophore and quencher pair. In the presence of target sequence, hybridization of the sequence-specific probe results in a fluorogenic conformational change. Flow cytometry is then used to detect and isolate positive cells that fluoresce above background. Thousands of individual clones can then be isolated and expanded using automated cell culture methods. Functional testing over time in the absence of selective pressure is used to select final clones.

CHROMOVERT® PUBLICATION

Cell engineering method using fluorogenic oligonucleotide signaling probes and flow cytometry. Shekdar, K., Langer, J., Venkatachalan, S. et al. Cell engineering method using fluorogenic oligonucleotide signaling probes and flow cytometry. *Biotechnol Lett* (2021). <https://doi.org/10.1007/s10529-021-03101-5>

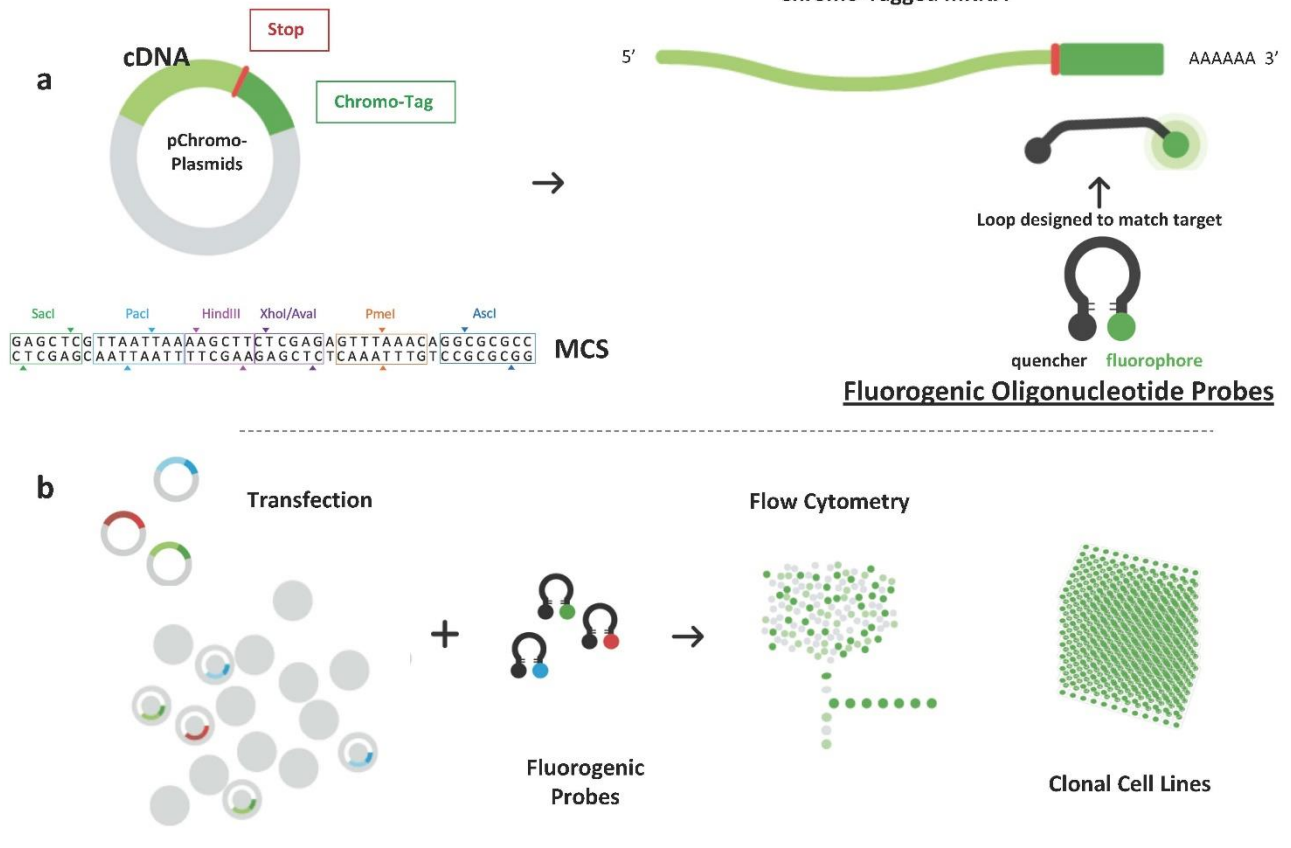
For more information and for complete pChromo-Plasmid™ sequences, go to Secondcell Bio, LLC at <https://www.secondcellbio.com/>.

[Click here to order Chromo-Tag™ Probes and Plasmids.](#)

RESEARCH-USE ONLY

Research materials, including fluorogenic probes and pChromo-Plasmids™ comprising Chromo-Tags™, are licensed for research purposes only. An individual license for commercial use may be obtained by contacting Secondcell Bio, LLC at cells@secondcellbio.com. Gene Link in collaboration with Secondcell Bio, LLC is making these products available for research use only without further licensing. Chromovert® Technology is a registered trademark of Chromocell Corporation. Chromo-Tag™, pChromo™, pChromo-Plasmid™, Secondcell™ and Secondcell Bio™ are trademarks of Secondcell Bio, LLC.

Process



a) cDNAs are subcloned for expression of mRNAs comprising 3' untranslated plasmid-encoded Chromo-Tag™ sequences for detection using fluorogenic oligonucleotide signaling probes. Protein expression products remain untagged. **b)** To create cell lines, one or more Chromo-Tagged cDNAs are transfected into cells, the transfected cells are exposed to differentially-labeled signaling probes and individual positive cells are isolated using flow cytometry. Downstream testing is used to select final cell lines.

©Secondcell Bio, LLC

Ordering Information

Product	Catalog No.	Size
Chromo-Tag Probe CTagA.1-670-V1; 2 nmols	40-2101A1-02	2 nmols
Chromo-Tag Probe CTagA.1-670-V1; 10 nmols	40-2101A1-10	10 nmols
Chromo-Tag Probe CTagB.1-694-V1; 2 nmols	40-2101B1-02	2 nmols
Chromo-Tag Probe CTagB.1-694-V1; 10 nmols	40-2101B1-10	10 nmols
Chromo-Tag Probe CTagC.1-520-V1; 2 nmols	40-2101C1-02	2 nmols
Chromo-Tag Probe CTagC.1-520-V1; 10 nmols	40-2101C1-10	10 nmols
Chromo-Tag Probe CTagA, B & C V1; 2 nmols	40-2101K1-02	2 nmols
Chromo-Tag Probe CTagA, B & C V1; 10 nmols	40-2101K1-10	10 nmols

pChromo™ Plasmids

Product	Catalog No.	Size
pChromo™-NeoO (Neomycin resistant, No Chromo-Tag)	40-2201NO-01	10 µg
pChromo™-NeoA (Neomycin resistant, Chromo-Tag A)	40-2201NA-01	10 µg
pChromo™-NeoB (Neomycin resistant, Chromo-Tag B)	40-2201NB-01	10 µg
pChromo™-NeoC (Neomycin resistant, Chromo-Tag C)	40-2201NC-01	10 µg
pChromo™-PuroO (Puromycin resistant, No Chromo-Tag)	40-2201PO-01	10 µg
pChromo™-PuroA (Puromycin resistant, Chromo-Tag A)	40-2201PA-01	10 µg
pChromo™-PuroB (Puromycin resistant, Chromo-Tag B)	40-2201PB-01	10 µg
pChromo™-PuroC (Puromycin resistant, Chromo-Tag C)	40-2201PC-01	10 µg
pChromo™-HygroO (Hygromycin resistant, No Chromo-Tag)	40-2201HO-01	10 µg
pChromo™-HygroA (Hygromycin resistant, Chromo-Tag A)	40-2201HA-01	10 µg
pChromo™-HygroB (Hygromycin resistant, Chromo-Tag B)	40-2201HB-01	10 µg
pChromo™-HygroC (Hygromycin resistant, Chromo-Tag C)	40-2201HC-01	10 µg
pChromo™-ZeoO (Zeomycin resistant, No Chromo-Tag)	40-2201ZO-01	10 µg
pChromo™-ZeoA (Zeomycin resistant, Chromo-Tag A)	40-2201ZA-01	10 µg
pChromo™-ZeoB (Zeomycin resistant, Chromo-Tag B)	40-2201ZB-01	10 µg
pChromo™-ZeoC (Zeomycin resistant, Chromo-Tag C)	40-2201ZC-01	10 µg
pChromo™-BlastO (Blasticidin resistant, No Chromo-Tag)	40-2201BO-01	10 µg
pChromo™-BlastA (Blasticidin resistant, Chromo-Tag A)	40-2201BA-01	10 µg
pChromo™-BlastB (Blasticidin resistant, Chromo-Tag B)	40-2201BB-01	10 µg
pChromo™-BlastC (Blasticidin resistant, Chromo-Tag C)	40-2201BC-01	10 µg

Document Warranty and Liability

Information in this document is subject to change without notice. This document and all information presented in this document are written as a guide. Gene Link, Inc. does not warrant this document to be free of errors and assumes no responsibility for any errors that may appear in this document.

Gene Link disclaims all warranties with respect to this document, expressed or implied, including but not limited to those of merchantability or fitness for a particular purpose. In no event shall Gene Link be liable, whether in contract, tort, warranty, or under any statute or on any other basis for special, incidental, indirect, punitive, multiple, or consequential damages in connection with or arising from this document, including but not limited to the use thereof.

Website

As the receipt of information on the Internet is highly dependent upon factors, including without limitations to, the user's computer, browser, operation system, etc., information may be perceived incorrectly. Therefore, Gene Link does not warrant or guarantee that the information contained on its website www.genelink.com is error free.

Product Warranty and Liability

Warranty: Gene Link makes no warranty of any kind, specifically disclaims and excludes all other warranties of any kind or nature, directly or indirectly, express, or implied, including, without limitation, as to the suitability, productivity, durability, fitness for a particular purpose or use, merchantability, condition, or any other matter with respect to Gene Link products. Gene Link products are for research purposes only including custom products. There is no warranty or claim of its performance for any specific research application. All Gene Link products are guaranteed to meet or exceed the specifications stated. Each Gene Link product is shipped with documentation stating specifications and other technical information. If the product fails to meet the stated specifications the sole remedy is prompt replacement by Gene Link or within 30 days of purchase a refund of the purchased price.

Liability: Under no circumstances shall Gene Link be liable for any damages directly or indirectly related to Gene Link's products and services. Whether direct, incidental, foreseeable, consequential, or special (including but not limited to loss of use, revenue or profit), whether based upon warranty, contract, tort (including negligence) or strict liability arising in connection with the sale or the failure of Gene Link products to perform in accordance with the stated specifications.

Research Use Only. Not for use in diagnostic or clinical procedures.

Notice to Purchaser: The purchase of this product conveys to the purchaser the limited, non-transferable right to use the purchased amount of the product only to perform internal research for the sole benefit of the purchaser. No right to resell this product or any of its components is conveyed expressly, by implication, or by estoppel. This product is for internal research purposes only and is not for use in commercial applications of any kind, including, without limitation, quality control and commercial services such as reporting the results of purchaser's activities for a fee or other form of consideration. For information on obtaining additional rights, please contact sales@genelink.com.

© 2021 Gene Link Inc. All rights reserved.

The trademarks mentioned herein are the property of their respective owners.

Gene Link, Inc.

Tel: (914) 769-1192

Email: support@genelink.com

www.genelink.com

