

# **2025 Spring Promotion**



We'd like to introduce some of our high quality products and services with large discount. You will get **10%-50%** discount by purchasing the following products between 03/01/2025 and 05/31/2025. (www.lifesct.com/promotions)

Product Name	Cat. #	Size	Price
2× ExSembly™ Cloning Master Mix	M0005	10 rxns	<del>\$169</del>
LiQuant™ Ultra Green qPCR Master Mix	M0026-05	500 rxns	<del>\$269</del> \$134.5
LiQuant™ Ultra Green qPCR Master Mix	M0026-20	2000 rxns	<del>\$749</del> \$374.5
LiGreen™ Plus Nucleic Acid Gel Stain	M0050	500 µl	<del>\$119</del> <b>\$</b> 99
TIANprep Mini Plasmid Kit	GDP103-03	200 preps	<del>\$259</del> \$189
TIANgel Purification Kit	GDP219-03	200 preps	<del>\$369</del>
LiScript™ First-Strand cDNA Synthesis Kit (+gDNA wiper)	M0028	100 rxns	<del>\$399</del>
EndoFree Midi Plasmid Kit	GDP108	10 preps	<del>\$139</del>
RNA Easy Fast Tissue/Cell Kit	C0127	50 preps	<del>\$289</del>
LiFluor™ Bacteria Cell Viability Kit	C0028	1000 rxns	<del>\$199</del>
IntactProtein™ Cell-Tissue Lysis Kit	415M	50 ml	<del>\$120</del> \$108
FadeStop™ Fluorescent Mounting Medium (25 ml)	270L	25 ml	<del>\$189</del> <b>\$159</b>

#### **Publications**

1. PPARγ Acetylation inAdipocytes Exacerbates BAT Whitening and Worsens Age-Associated Metabolic Dysfunction. Publication: *Cell* Product: IntactProtein™ Cell-Tissue Lysis Kit

Preserving Endothelial Integrity in Human Saphenous Veins during Preparation for Coronary Bypass Surgery.
Publication: *JVR* Product: FadeStop™ fluorescent mounting reagent

**3**. mRNA decapping activators Pat1 and Dhh1 regulate transcript abundance and translation to tune cellular responses to nutrient availability.

Publication: Nucleic Acids Research Product: 2× ExSembly™ Cloning Master Mix

### **Contact Us**

LifeSct LLC

Email: sales@lifesct.com Tel: +1-301-890-6420 Address: 405 East Gude Dr., Suite 205, Rockville, MD 20850





## **Lentivirus Packaging**

### \$200 voucher for first order

Voucher Code: LV200S07D

### **Related Services**



Service Name	Deliverables	Turnaround Time
Customized Over-expression Lentivirus (gene $\leq$ 3kb)	≥ 2×10 <sup>8</sup> TU/ml, 200 µl	20-25 business days
Customized RNAi Lentivirus (single target)	≥ 2×10 <sup>8</sup> TU/ml, 200 µl	20-25 business days
Customized RNAi Lentivirus (three targets)	≥ 2×10 <sup>8</sup> TU/ml, 200 µl	20-25 business days
Customized sgRNA Lentivirus (single target)	≥ 2×10 <sup>8</sup> TU/ml, 200 µl	20-25 business days
Customized sgRNA Lentivirus(three targets)	≥ 2×10 <sup>8</sup> TU/ml, 200 µl	20-25 business days
Customized Over-expression Lentivirus (gene ≤ 3kb)	≥ 10º TU/ml, 200 µl	25-30 business days
Customized RNAi Lentivirus (single target)	≥ 10º TU/ml, 200 µl	25-30 business days
Customized sgRNA Lentivirus (single target)	≥ 10º TU/mI, 200 µI	25-30 business days

## Human cDNA & ORF Clones

10%	off	discount	
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Coupon Code: LC10OFF27E Deadline: 05-31-2025

### **Related Products**

Product Name	Cat. #	Price
Human PLK2 (BC013879) cDNA Clone in pOTB7	GH11820	\$229
Human RAE1 (BC106924) cDNA Clone in pCR-BluntII-TOPO	GH09066	\$299
Human IZUMO4 (BC014609) cDNA Clone in pBluescriptR	GH21536	\$229
Human LGR5 (BC096324) Lentiviral ORF Clone in pLX304	GH31220	\$229
Human COX14 Lentiviral ORF Clone in pLX304	GH37589	\$229
Human ITFG1 Lentiviral ORF Clone in pLX304	GH36937	\$229
Human FAR1 Lentiviral ORF Clone in pLX304	GH37233	\$229
Human UCP2 (BC011737) ORF Clone in pDONR223	GH44207	\$229
Human TPSAB1 (BC028059) ORF Clone in pDONR223	GH44139	\$229
Human EPM2A (BC005286) ORF Clone in pDONR223	GH44389	\$229

