License Statements

K21	Lentiviral Expression Products	L11	SYBR® Green I
K22	Living Colors® Fluorescent Protein Products	L13a	pCold [®] vectors
K25	Molecular Probes, Inc.	L15	Hot Start PCR
K26	MSCV Retroviral Expression Systems	L22	Refolding CA Kit
K29	Retroviral Expression System	L23	Refolding CA Kit
К3	Advantage® and Titanium® PCR Products	L39	Brevibacillus Expression System
K31	PCR	L43	Protein S
K37	Retro-Q Vectors	L45	Heated Cover
K38	Retroviral Packaging Systems	L46	SYBR/Melting Curve Analysis
K39	Retroviral Vectors	L47	Real-Time PCR Quantification Method
K40	RNAi Products	L51	MSP
K40	RNAi Products	L52	Rox Reference Dye (Research Field)
K44	TALON® Purification Products	M10	pCold® TF DNA
K45	Tet-Based Expression Products	M40	Thermostable RNase H
K47	WPRE Technology	M54	PrimeSTAR HS DNA Polymerase
K62	Tranfection Polymers	M57	LA Technology
K69	dsDNA-Binding Dye Research Kit	M82	Tli RNaseH Plus
K72	SYBR Green/Melting Curve Analysis	M9	pCold® vectors
K74	RetroPack PT67 Cell Line	P1	Roche Enzyme Kits
K89	GoStix(Patent Pending)	P10	PCR Notice
L1	One Step RNA PCR / One Step RT-PCR	P5	PCR Notice

LONZA Patent and Licensing Information

Buffer technology

Buffer technology licensed from DGel Electrosystem patents pending

FlashGel

Some components and technology of the FlashGelTM System are sold under licensing agreements. The nucleic acid stain in this product is manufactured and sold under license from Molecular Probes, Inc., for use only in research applications or quality control, and is covered by pending and issued patents. The FlashGelTM Dock technology contains Clare Chemical Research, Inc. Dark ReaderTM transilluminator technology and is covered under US Patents 6,198,107; 6,512,236; and 6,914,250. The electrophoresis technology is licensed from Temple University and is covered under US Patent 6,905,585.

Mirus Patent and Licensing Information

Use of Mirus BioTransIT® polyamine transfection reagents are covered by U.S. Patent No. 5,744,335, No. 6,180,784, No. 7,101,995, No. 7,601,367 and patents pending. The use of certain Mirus Bio transfection products are the subject of one or more of U.S. Patent No. 7,335,509, No. 7,655,468 and/or other pending U.S. patent applications. Mirus Bio Label IT® nucleic acid labeling and modifying reagents are covered by U.S. Patent No. 6,262,252, No. 6,593,465, No. 7,049,142, No. 7,326,780 and No. 7,491,538. Cy™3 and Cy™5 products or portions thereof are manufactured under license from Carnegie Mellon University and are covered by U.S. Patent No. 5,268,486. 최신 라이션스 업데이트 내용은 www.mirusbio.com 참고 바란다.

라이선스의 상세 정보 확인과 최신 업데이트 내용은 www.takara.co.kr에서 확인하시거나 고객지원센터(TEL.02-2081-2510)으로 문의하여 주십시오.

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