



如叶脉般优美 核酸电泳系列产品



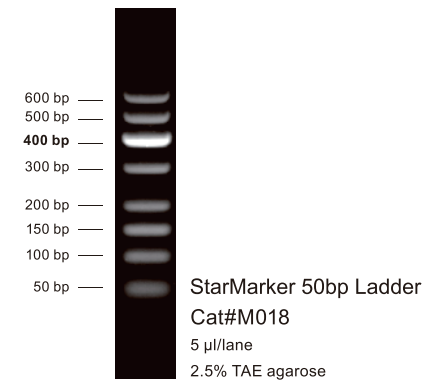
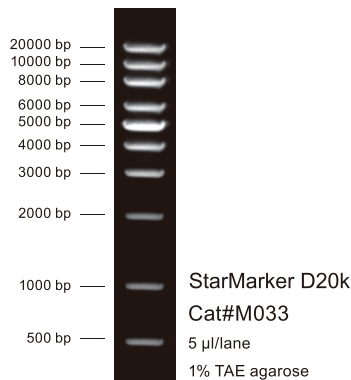
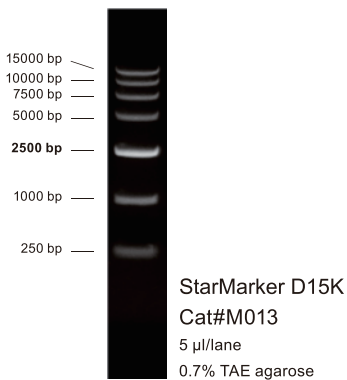
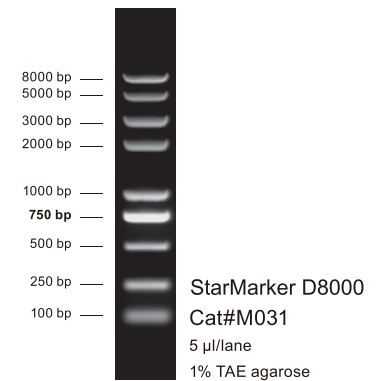
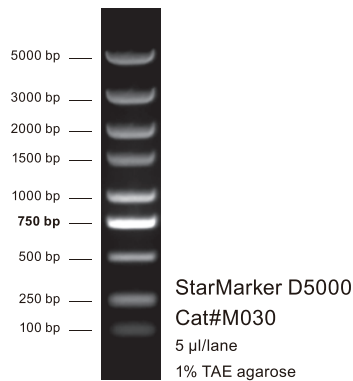
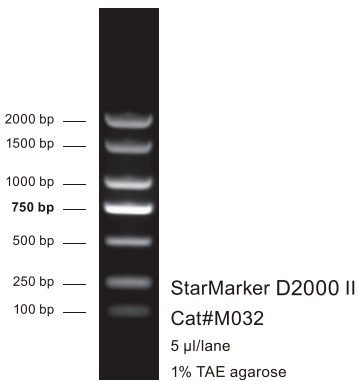
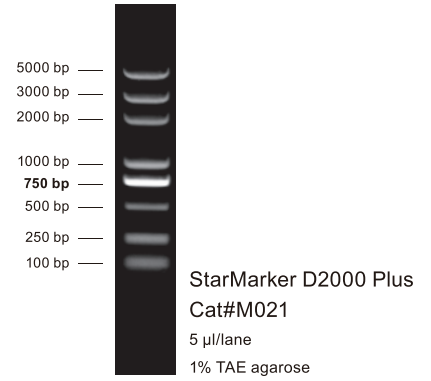
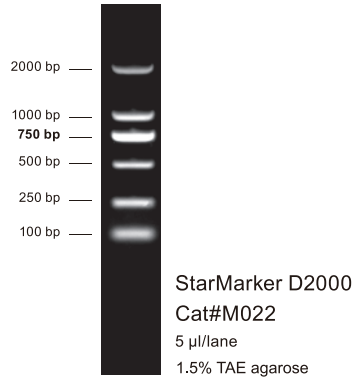
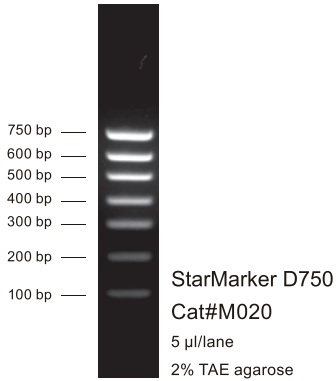
康润生物，伴您生命科学成功之路

北京康润诚业生物科技有限公司

DNA Marker系列

产品简介

DNA Marker 家族成员包括：StarMarker D2000、StarMarker D2000 Plus、StarMarker D5000、StarMarker D15k、StarMarker D20k 和 StarMarker DNA Ladder 系列等。条带大小精准、清晰锐利；含有加强带，条带浓度确定，便于定位和半定量分析；使用时无需稀释，直接上样，方便快捷。



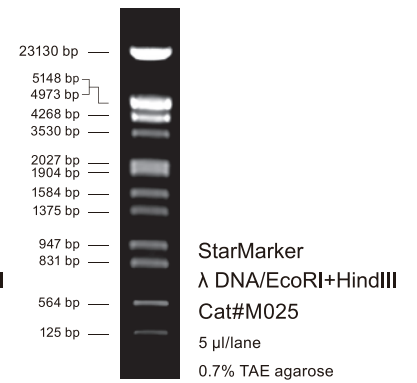
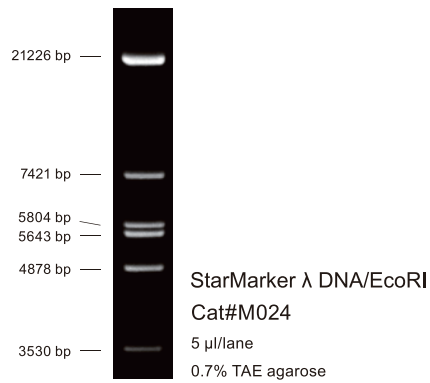
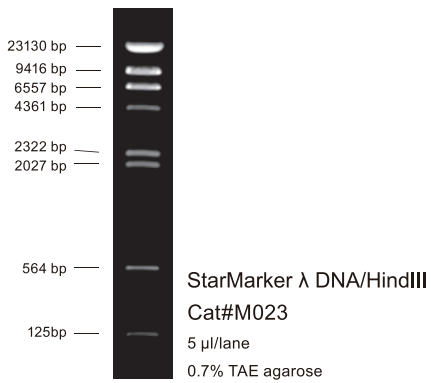
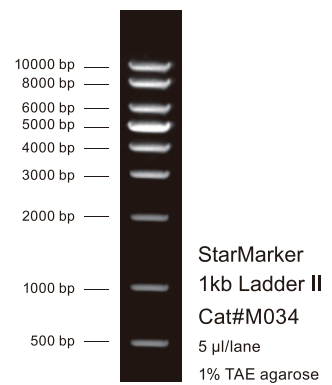
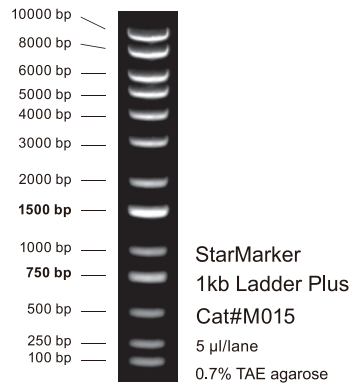
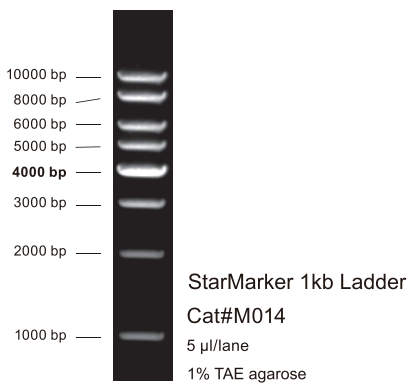
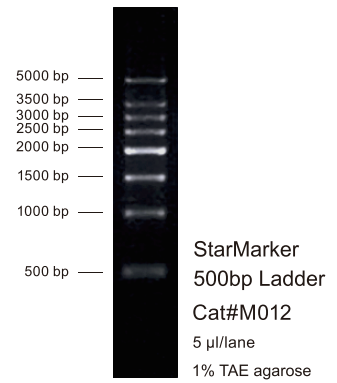
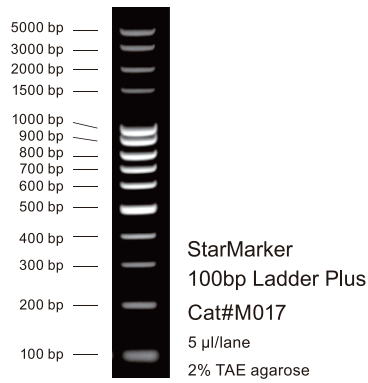
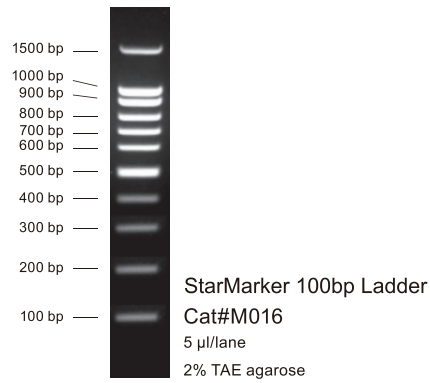


图1. DNA Marker 家族成员条带图

GenStar DNA Markers 产品订购指南

产品名称	产品货号	规格	目录价 (¥)
StarMarker D750	M020-01	500 µl	120
	M020-05	500 µl×5	520
	M020-10	500 µl×10	920
StarMarker D2000	M022-01	500 µl	120
	M022-05	500 µl×5	520
	M022-10	500 µl×10	920
	M022-100	500 µl×100	9020
StarMarker D2000 Plus	M021-01	500 µl	120
	M021-05	500 µl×5	520
	M021-10	500 µl×10	920
StarMarker D2000 II	M021-100	500 µl×100	9020
	M032-01	500 µl	120
	M032-05	500 µl×5	520
StarMarker D5000	M032-10	500 µl×10	920
	M030-01	500 µl	120
	M030-05	500 µl×5	520
StarMarker D8000	M030-10	500 µl×10	920
	M031-01	500 µl	120
	M031-05	500 µl×5	520
StarMarker D15k	M031-10	500 µl×10	920
	M013-01	500 µl	150
	M013-05	500 µl×5	650
StarMarker D20k	M013-10	500 µl×10	1050
	M033-01	500 µl	200
	M033-05	500 µl×5	900
StarMarker 50bp Ladder	M033-10	500 µl×10	1600
	M018-01	500 µl	280
	M018-05	500 µl×5	1180
StarMarker 100bp Ladder	M018-10	500 µl×10	2080
	M016-01	500 µl	150
	M016-05	500 µl×5	650
StarMarker 100bp Ladder Plus	M016-10	500 µl×10	1050
	M017-01	500 µl	150
	M017-05	500 µl×5	650
StarMarker 500bp Ladder	M017-10	500 µl×10	1050
	M012-01	500 µl	150
	M012-05	500 µl×5	650
StarMarker 1kb Ladder	M012-10	500 µl×10	1050
	M014-01	500 µl	120
	M014-05	500 µl×5	520
StarMarker 1kb Ladder Plus	M014-10	500 µl×10	920
	M015-01	500 µl	150
	M015-05	500 µl×5	650
StarMarker 1kb Ladder II	M015-10	500 µl×10	1050
	M034-01	500 µl	120
	M034-05	500 µl×5	520
StarMarker λ DNA/HindIII StarMarker λ DNA/HindIII单切	M034-10	500 µl×10	920
	M023-01	500 µl	120
	M023-05	500 µl×5	520
StarMarker λ DNA/EcoRI StarMarker λ DNA/EcoRI单切	M023-10	500 µl×10	920
	M024-01	500 µl	120
	M024-05	500 µl×5	520
StarMarker λ DNA/EcoRI+HindIII StarMarker λ DNA/EcoRI+HindIII双切	M024-10	500 µl×10	920
	M025-01	500 µl	120
	M025-05	500 µl×5	520
	M025-10	500 µl×10	920

核酸染料系列

明星产品推荐

StarStain Red Plus Nucleic Acid Dye 10,000× (Cat#E110)

- **安全无毒**：其独特油性大分子使其不能穿透细胞膜进入细胞，细菌回复突变试验结果表明 StarStain Red Plus 在凝胶染色浓度下完全没有诱变性
- **灵敏度高**：其检测灵敏度高于 EB
- **信噪比高**：样品荧光信号强，背景信号低
- **兼容性好**：适用于不同大小片段的核酸电泳染色，对核酸迁移率的影响更小
- **稳定性高**：适用于使用微波或其它加热方法制备琼脂糖凝胶

StarGreen safe Nucleic Acid Dye 10,000× (Cat#E111)

- **使用安全**：无诱变性、无毒的花菁类核酸染料，其化学结构式与 SYBR safe 类似
- **兼容性好**：适用于不同大小片段的核酸电泳染色，紫外凝胶成像系统或蓝色可见光激发下均可观察
- **适用范围广**：适用于琼脂糖凝胶或聚丙烯酰胺凝胶电泳
- **稳定性高**：适用于使用微波或其它加热方法制备琼脂糖凝胶

数据展示

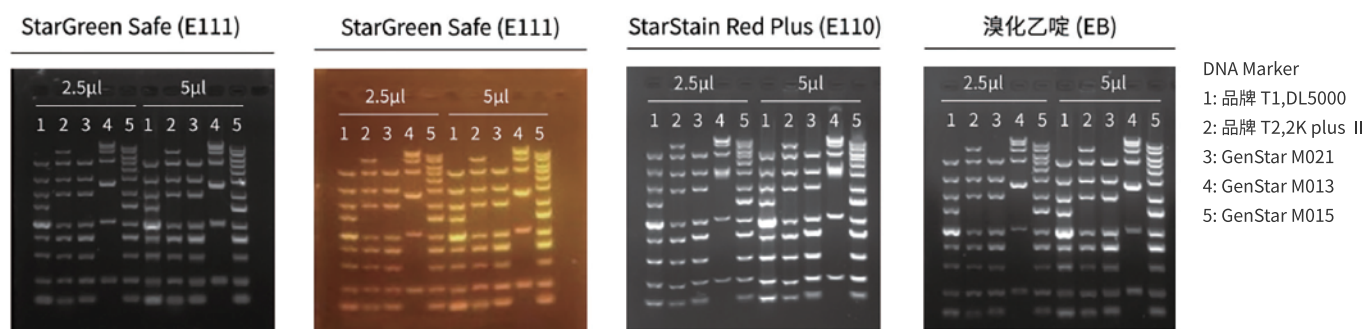


图2. 不同核酸染料对比图

GenStar 核酸染料产品订购指南

产品名称	产品货号	规格	目录价 (¥)
StarStain Red Plus Nucleic Acid Dye 10,000×	E110-01	500 µl	564
StarStain Red Plus 核酸染料10,000×	E110-10	500 µl×10	5076
StarGreen safe Nucleic Acid Dye 10,000×	E111-01	500 µl	395
StarGreen safe 核酸染料10,000×	E111-10	500 µl×10	3555

核酸电泳配套试剂

产品特点

- ①精确配比 ②使用便捷 ③经济实惠

GenStar 即用型试剂产品订购指南

产品名称	产品货号	规格	目录价(¥)
Regular Agarose 琼脂糖	VA10252-100 g	100 g	300
50× Swift DNA Electrophoresis Buffer 50×快速DNA电泳缓冲液	E101-50	500 ml	270
50× TAE DNA Electrophoresis Buffer 50× TAE电泳缓冲液	E102-50	500 ml	166
10× TBE DNA Electrophoresis Buffer 10× TBE电泳缓冲液	E103-50	500 ml	166
6× DNA Loading Buffer 6× DNA电泳上样缓冲液	E106-10	1 ml×10	160

核酸电泳系列文献

DNA Markers, Nucleic Acid Dye, Electrophoresis Buffer etc. (IF>5)

- Bin Zhang, Donghai Wu, Limei Hu, et al. DNA-guided genome editing using the *Natronobacterium gregoryi* Argonaute. *Nat Biotechnol.* 2016 May;34(7):768-773. **IF=54.908**
- Yunhai Fu, Qingmei Chen, Li Jia, et al. Modular Assembly of Tumor-Penetrating and Oligomeric Nanozyme Based on Intrinsically Self-Assembling Protein Nanocages. *Adv Mater.* 2021 Oct;33(39):2103128. **IF=30.849**
- Yin, Jun-liang, Fang, et al. Engineering a Second - Order DNA Logic - Gated Nanorobot to Sense - then - Release on Live Cell Membranes for Multiplexed Diagnosis and Synergistic Therapy. *Angew Chem Int Ed Engl.* **IF=12.96**
- Chen Z Q, Zhao J H, Chen Q, et al. DNA Geminivirus Infection Induces an Imprinted E3 Ligase Gene to Epigenetically Activate Viral Gene Transcription[J]. *Plant Cell*, 2020(10):10. **IF=9.618**
- Haorui Ma, Yu Zhao, Linqiang Li, et al. The cell-impermeable Ru(II) polypyridyl complex as a potent intracellular photosensitizer under visible light irradiation via ion-pairing with suitable lipophilic counter-anions. *Biomater Sci-Uk.* 2021 Feb;4(4):1246-1255. **IF=6.17**
- Da Ou, Li-He Zhang, Chang-Fei Guo, et al. HMS1 interacts with HMS1I to regulate very-long-chain fatty acid biosynthesis and the humidity-sensitive genic male sterility in rice (*Oryza sativa*). *New Phytol.* 2021 Feb;229(4):2260-2272. **IF=8.512**
- Wei Zhang, Wei-Juan Zhang, Jin Zhu, et al. SFRS11 Loss Leads to Aging-Associated Cognitive Decline by Modulating LRP8 and ApoE. *Cell Death Differ.* 2019 Feb;26(11):2314-2328. **IF=7.815**
- Houkang Cao, Shaoyang Xi, Weiwei He, et al. Bioinspired in Vitro Lung Airway Model for Inflammatory Analysis via Hydrophobic Nanochannel Membrane with Joint Three-Phase Interface. *J Cell Physiol.* 2018 Sep;233(9):7379-7390. **IF=6.35**
- Yang Zhai, Xie Qing, Hu Cheng-Liang, et al. Genotyping and molecular characteristics of multidrug-resistant *Mycobacterium tuberculosis* isolates from China. *Plant J.* 2020 Apr;102(2):262-275. **IF=6.072**
- Chenglei Wu, Weixin Chen, Jincan He, et al. TaSCL14, a Novel Wheat (*Triticum aestivum* L.) GRAS Gene, Regulates Plant Growth, Photosynthesis, Tolerance to Photooxidative Stress, and Senescence. *Int J Biochem Cell B.* 2021 Oct;139:106070. **IF=5.065**

LPM400000000245



北京康润诚业生物科技有限公司

地址:北京市昌平区中关村生命科学园生命园路4号院1号楼博雅CC A座6层 邮编:102206
电话:400-666-3332 邮箱:tech.service@gene-star.com 网址:www.gene-star.com



GenStar



康润生物