

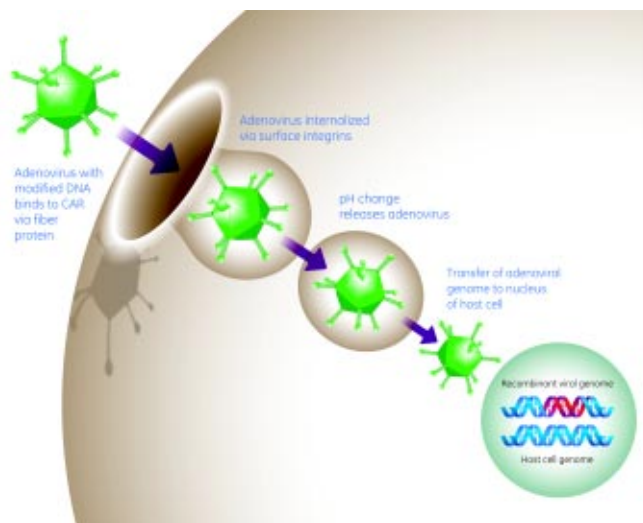
Ad-A-Gene 腺病毒载体

- 商品化的 Ready To use 产品, 无需额外试剂和预培养步骤
- 可广泛有效感染多种细胞系
- 可研究细胞信号传导
- 购买后拥有使用 GFP 和 NTR 感应系统的专利许可
- 经过验证和批量性能检测

Ad-A-Gene 腺病毒载体通过病毒感染能简单有效的将荧光生物检测系统导入哺乳细胞。每一个复制缺陷的重组腺病毒制品含有编码目标蛋白和EGFP或绿色FP的融合基因，或者含有编码调节硝基还原酶 NTR 报告基因表达的“反应因子”的基因。基因在感染细胞内短暂表达，通过荧光蛋白生物检测系统或报告基因的表达，实现在细胞水平的快速筛选。

产品分蛋白转移腺病毒载体和基因表达腺病毒载体，详细订购信息请访问：

www.gehealthcare.com/lifesciences



新产品讯息

订购资料

Adenoviral vectors for gene expression

产品	货号
Activator Protein 2 Response Element	GDS40018
Androgen Receptor Response Element	GDS40013
cAMP Response Element	GDS40001
CCAAT-Binding Factor Protein Response Element	GDS40020
CCAAT/Enhancer Binding Protein Response Element	GDS40019
E2F(1) Transcription Factor Response Element	GDS40022
E2F Transcription Factor Response Element	GDS40014
Gamma Interferon Activation Site Response Element	GDS40041
Glucocorticoid Response Element	GDS40005
Heat Shock Response Element	GDS40006
Hepatocyte Nuclear Factor-1A Response Element	GDS40025
Hepatocyte Nuclear Factor-3 (alpha, beta, and gamma isoforms) Response Element	GDS40026
Hypoxia Response Element	GDS40011
Interferon Regulatory Factor 1 Response Element	GDS40027
Interferon Response Element	GDS40007
MYC Response Element	GDS40015
Nuclear Factor of Activated T-Cells Response Element	GDS40002
Peroxisome Proliferator-Activated Alpha Receptor Response Element	GDS40044
Peroxisome Proliferator-Activated Gamma Receptor Response Element	GDS40032
Retinoblastoma Protein Response Element	GDS40016
Serum Response Element GDS40008	
Signal Transducer and Activator Of Transcription 3 Response Element	GDS40012
Signal Transducer and Activator Of Transcription 4 Response Element	GDS40051
Signal Transducer and Activator Of Transcription 5 Response Element	GDS40043
Ubiquitin C Promoter	GDS40003
Vitamin D Receptor Response Element	GDS40035

订购资料

Adenoviral vectors for protein translocation

产品	货号
V-AKT Murine Thymoma Viral Oncogene Homolog 1	GDS30001
Amyloid Beta A4 Precursor Protein	GDS30011
Forkhead Box O1A	GDS20005
Glucocorticoid Receptor	GDS20008
Heat-Shock 70-kD Protein 1A	GDS30005
Heat-Shock Transcription Factor 2	GDS30020
Hippocalcin	GDS30024
Lamin B Receptor	GDS30021
Mitogen-Activated Protein Kinase 14	GDS30008
Mothers Against Decapentaplegic, Drosophila, Homolog of, 2	GDS20003
Mothers Against Decapentaplegic, Drosophila, Homolog of, 9	GDS20004
Nuclear Localization Sequence/Nuclear Export Sequence From Mapkap Kinase 2	GDS30036
Nuclear Factor Of Activated T Cells, Cytoplasmic, Calcineurin-Dependent 1	GDS30003
Phospholipase C, Delta-1	GDS20002
Protein Kinase C, Alpha	GDS30032
Protein Kinase C, Delta	GDS30033
Protein-Tyrosine Kinase, Cytoplasmic	GDS30018
Ras Homolog Gene Family, Member A	GDS30012
Receptor-Interacting Serine/Threonine Kinase 2	GDS30017
Regulator of G Protein Signaling 4	GDS30014
Ribosomal Protein S6 Kinase, 90-kD, 1	GDS30002
Ribosomal Protein S6 Kinase, 90-kD, 2	GDS30025
Signal Transducer and Activator of Transcription 3	GDS20009
Sphingosine Kinase 1	GDS30004
Sphingosine Kinase 2	GDS30007
Tumor Protein p53	GDS20007