cDNA Clones & Vectors

Your Complete Molecular Biology Solutions

ORF Clones Non-protein Coding Clones <u>>100 C</u>loning Vectors



Comprehensive. Quality. Fast Delivery.

When you need a DNA clone, be it a cDNA clone or a clone of non-coding sequence, OriGene is your best choice. Our 100,000 ready-to-ship cDNA clones offer a quick and cost-saving solution.

	cDNA clones for protein expression		Clones with non-coding sequences			
	TrueClone (untagged)	TrueORF (tagged)	Lenti-ORF	Gene synthesis	miRNA plasmids	3'-UTR reporter plasmids
Main utility	Protein Expression in native form	Tagged protein expression	Tagged protein expression	Customize	miRNA over expression	Target validation for miRNA
Expression host	Mammalian	Mammalian	Mammalian	Customize	Mammalian	Mammalian
Species	Human/Mouse/ Rat	Human/Mouse/ Rat	Human/Mouse/ Rat	Any species, any sequence	Human/Mouse/ Rat	Human

How to find a clone

Search:

A search box is located at the top of every page of the OriGene website and the following terms can be used.

- NCBI Accession Number (eg. NM_000044)
- Gene symbol of the gene (eg. VEGF)
- Gene name (Caspase 8)
- Clone description (eg. androgen receptor, kinase deficient mutant)

Browse:

On the clone collection page, www.origene.com/clone-set, genes can also be browsed by gene family or pathway. A few popular categories are listed below as examples.

- Protein Kinase
- Wnt Pathway
- Phosphotase
- Angiogenesis
- GPCR
- Notch Pathway
- Secreted
- Tumor Metastasis



Quality! Selection! Delivery!

Features

- Comprehensive: Genome wide coverage for human and mouse
- Versatile: untagged or tagged clones (>100 vector options)
- Expression validation
- Transfection-ready DNA: Plasmids are purified with ion-exchange columns
- Pathway focused cDNA clone sets



For protein-coding ORF sequences, there are two types of clones

- **TrueClones:** Library-based, full-length cDNA clones that usually contain native 5' and 3' untranslated regions in a CMV mammalian expression vector
- TrueORF Clones: Tagged open reading frame (ORF) clones in OriGene's CMV based PrecisionShuttle Entry
 vector. The ORF insert can be easily shuttled with a simple digestion/ligation reaction into a wide variety of
 tagged destination vectors.

For non-protein coding sequences, OriGene offers

- miRNA expression clones
- shRNA clones (see RNAi brochure or www.origene.com/RNAi)
- 3'-UTR reporter clones

Read more about our cDNA clones at www.origene.com/cdna-clones

Myc-DDK- or GFP-tagged ORF clones for convenient application

The TrueORF product line is the latest generation of DNA clone products. Unlike TrueClones, TrueORF clones enable expression of the encoded transcript as a tagged protein. This facilitates multiple downstreamapplications that utilize an anti-tag antibody such as: protein detection, protein purification, subcellular localization, etc.

TrueORF Vectors



All TrueORF inserts are housed in either pCMV6-Entry or pCMV6-AC-GFP vector. Both vectors allow for easy shuttling by a simple ,cut-and-paste' mechanism into any of the PrecisionShuttle destination vectors A TrueORF clone expresses the encoded sequence as a -terminal Myc and DDK-tagged protein or a GFP tagged protein.

Sgf I ORF MIu I GCGATCGC С ATG - - - / / - - - NNŇ ACG CGT Kozac Consensus EcoR I BamH I Kpn I RBS Sgf I C T A T A G G G C C G G C C G G A A T T C G T C G A C T G G A T C C G G T A C C G A G A T C T G C C G C C G C G A T C G C С ATG ---ORF Xho I Myc.-Tag Not I MIu I ΝNÑ ACG CGT ACG CGG CCG CTC GAG CAG AAA CTC ATC TCT GAA GAG R Е R Т R L Q K L S E Е Т EcoR V DKK-Tag Pme I Fse I GAT CTG GCA GCA AAT GAT ATC CTG GAT TAC AAG GAT GAC GAC GAT AAG GTT TAA ACGGCCGGCCGC D Υ К D D D L А А Ν D 1 L D D Κ V Stop * The last codon before the Stop codon of the OBE

DDK is the same as FLAG. FLAG[®] is a registered trademark of Sigma-Aldrich.

The diagram above is applicable to the majority of human ORFs that do not have internal Sgf I and Mlu I sites. Other rare restriction sites in the MCS are utilized for ORFs with internal sites for the two enzymes.



TrueORF[®]

TrueORFs are excellent for

- Mammalian overexpression of tagged proteins (over 100 different vectors available)
- Purification of the overexpressed protein
- Protein interaction and localization studies (e.g. organelle markers)
- Detection and cellular imaging of the exogenously introduced protein
- Tagged protein expression in a cell-free system (eg. TNT)



Autophagosome RC100005



Cytoskeleton RC100002

TrueORF advantages

- **Convenience:** TrueORFs provide an instant solution for tagged protein expression
- Flexibility: TrueORF can be shuttled into multiple destination vectors.
- Accuracy: TrueORFs have verified and guaranteed insert sequences
- Proven: TrueORFs have been rigorously tested for expression of the target proteins and their tags.

Over 15,000 TrueORF ave passed our protein expression validation.

Find our complete portfolio at www.origene.com/trueorf



Western blot analysis of HEK293 cell lysate over-expressing LK and BTK tagged with indicated epitopes.

Tagged protein expression made simple

To accommodate diverse tagging needs, OriGene designed the novel PrecisionShuttle[™] system to allow easy subcloning of an ORF from one tagged vector to another. The TrueORF entry vector contains C-terminal tags of Myc and DDK[®]. A large panel of destination vectors are available so you can express an ORF with different tags or with tags at different ends of the protein. The key in the PrecisionShuttle system is the utilization of two rare-cutting restriction endonucleases, Sgf I and Mlu I.

PrecisionShuttle vs. Recombination Shuttle System (e.g. Gateway® System):

PrecisionShuttle™	Gateway®
Functional Entry vector	Entry vector NOT for expression
One-step subcloning	Multi-step subcloning
Restriction enzymes-based	Recombination-based
Low cost	Expensive
No IP restriction	Conditional licensing
Inserts>18Kb are readily shuttled	Unstable plasmid when insert>5Kb
2 aa linker appended	>10aa linker appended

Gatway is a registered trademark of Life Technology.

Scheme of the PrecisionShuttle System



PrecisionShuttle Entry Vector	Cell Selection
pCMV6-Entry (C-terminal Myc and DDK Tagged)	Neomycin

PrecisionShuttle Destination Vector	Mammalian Selection
pCMV6-AC-His	Neomycin
pCMV6-AC-Myc	Neomycin
pCMV6-AC-HA	Neomycin
pCMV6-AC-DDK	Neomycin
pCMV6-AC-Myc-His	Neomycin
pCMV6-AC-Myc-DDK	Neomycin
pCMV6-AC-HA-His	Neomycin
pCMV6-AC-DDK-His	Neomycin
pCMV6-AC-GFP	Neomycin
pCMV6-AN-His	Neomycin
pCMV6-AN-Myc	Neomycin
pCMV6-AN-HA	Neomycin
pCMV6-AN-DDK	Neomycin
pCMV6-AN-His-Myc	Neomycin
pCMV6-AN-Myc-DDK	Neomycin
pCMV6-AN-His-HA	Neomycin
pCMV6-AN-His-DDK	Neomycin
pCMV6-AN-GFP	Neomycin
pCMV6-AC	Neomycin
pTUNE Inducible	Neomycin
pCMV6-A-BSD	Blasticidin
pCMV6-A-EM7-BSD	Blasticidin
pCMV6-A-Hygro	Hygromycin
pCMV6-A-Puro	Puromycin
pCMV6-A-GFP	-
pCMV6-AC-IRES-GFP	Neomycin
pEX-N-His-GST	-
pEX-N-GST	_
pEX-N-His	
pEX-C-His	
pEX-1	
pCMV6-AN-RFP	Neomycin
pCMV6-AC-RFP	Neomycin
pCMV6-AN-YFP	Neomycin

pCMV6-AC-YFP	Neomycin
pCMV6-AC-FP602	Neomycin
pCMV6-AC-FP635	Neomycin
pCMV6-AC-mKate	Neomycin
pCMV6-AC-mGFP	Neomycin
pCMV6-AC-mRFP	Neomycin
pCMV6-AC-mYFP	Neomycin
pCMV6-AC-mBFP	Neomycin
pCMV6-AC-mCFP	Neomycin
pCMV6-AN-FP602	Neomycin
pCMV6-AN-FP635	Neomycin
pCMV6-AN-mKate	Neomycin
pCMV6-AN-mGFP	Neomycin
pCMV6-AN-mRFP	Neomycin
pCMV6-AN-mYFP	Neomycin
pCMV6-AN-mBFP	Neomycin
pCMV6-AN-mCFP	Neomycin
pCMV6-AC-FC	Neomycin
pCMV6-AC-FC-S	Neomycin
pCMV6-AN-FC	Neomycin
pCMV6-AN-FC-S	Neomycin
pCMV6-AC-3DDK	Neomycin
pCMV6-AN-3DDK	Neomycin
pCMV6-AC-IRES-GFP-Puro	Puromycin
pTUNE-GFP	Neomycin
pCMV6-AN-GFP-C-His	Neomycin

Lentiviral and AAV vectors also available at www.origene.com/precisionshuttle-system

Understand a Vector by its name



Tested individually by Western Blot

Each TrueORF Gold clone has been used to transfect human cell lines for protein expression. OriGene has produced over 15,000 over-expression lysates from TrueORF transfected HEK293 cells and subsequently purified over 6,000 human proteins.



HEK293 were transfected with empty vector (left) or TrueORF for Myc/DDK-tagged hTERT(Cat# RC217436, right). The lysates were analyzed using anti-DDK antibody to show over-expression of hTERT.

Sequence verified

Each TrueORF Gold clone's sequence information is online, downloadable as chromatogram files. No more worrying about mutations, deletions, or frameshift when using TrueORF Gold.



Transfection ready

No need for subcloning, no need for plasmid preparation; TrueORF Gold clones are expression ready and supplied as 10ug transfection-ready DNA.

Easily shuttled into over 100 vectors

OriGene has prepared over 100 destination vectors with matching cloning sites allowing for easy transfer of the insert using a simple cut and paste procedure.

- Fluorescent-protein tagging vectors
- Epitope-tagging vectors
- Bacterial expression vectors
- Selection markers
- Viral vectors

NEXT-DAY SHIPMENT

See all available TrueORF Gold clones at www.origene.com/trueorf-gold





Authentic full-length cDNA clones for expression and functional studies of a native protein

OriGene's TrueClone cover both human and mouse genomes. The vectors for he two species differ lightly.



sites. The Sal I site is destroyed during cloning, and cannot be reused. The insert can be liberated by a simple digestion with Not I. MCS. Please contact OriGene's technical support professionals for details.

TrueClones are excellent for

- Overexpression of the native protein in mammalian cells
- Functional studies of native protein
- Quantitative PCR templates
- Hybridization-based detection probes, such as Northern blots or FISH assays
- Protein expression in cell-free systems (eg. TNT)

TrueClone advantages

- Cost-effective and time-saving alternative to de novo cloning
- Expression-ready and transfection-ready
- Authentic cDNAs representing native transcripts
- Consistent vector system facilitates high-throughput screening

Lentivirus is a powerful gene delivery tool, high transduction efficiency. Lentiviral system can be used for both gene overexpression and gene knockdown (shRNA).

- High efficiency: Up to 100% transduction
- **Broad spectrum:** Dividing & non-dividing
- Biosafety: 3rd generation, safest
- **Coverage:** Genom wide offering



Lentiviral Products:



Lenti-ORF clones, 4 vector options The same ORF is offered in 4 lenti vectors

Lenti accessories:



Lenti shRNAs





Three major functional elements

- shRNA under U6 promoter
- Puro selection marker
- GFP as a reporter

More lentiviral destination vectors: www.origene.com/products/vectors/orf-cloning-vectors



What is special about OriGene's Ready-to-use Lentiviral Particles

- Pre-titered, ready-to-use
- Tranduction units, not physical titer, >10^7 TU/mL
- Longer storage, provided in the proprietary Lentiviral stabilizer solution, >1 year infectivity

Ready-to-use lentiviral particles vs lenti plasmids



Highly effective Lenti packaging kit

- High efficiency
- Package the 3rd generation lenti vectors
- Transfection reagent included
- Cat # TR30037 & TR30037P5

Control Particles (expressing GFP or RFP)

- Quantify transduction efficiency
- The control particles can be used to optimize transduction
- Serve as negative control



Transduced HEK293 cells with lenti GFP virus produced with this Lenti-vpak kit





HEK293 cells were transduced with GFP control particles at different MOI. Fluorescence pictures taken 72 hrs after infection.

New:

Integration-deficient Lenti-packaging it: still powerful to deliver genes, but no footprints Cat # TR30036 & TR30036P5 For researchers who wish to obtain an entire gene familyora athway-focused cDNA clone ollection, OriGene offers pre-made clone sets. Clone sets are ideal for high throughput screening or archiving.OriGene discounts the order considerably according to the number of clones in the set ordered.

Pre-made Human Clone Sets

Each pre-made clone set contains of 90 cDNA clones in mammalian expression vectors

Cat #	Description	Price (subjected to change)
TCTM101	Transmembrane clone set l	\$ 995
TCTF101	Transcription factors clone set l	\$ 995
ТСРК101	Protein kinases clone set l	\$ 995
TCGR101	GPCR clone set l	\$ 995
TCSP101	Secreted gene clone set l	\$ 995

Clone Sets for Customized Assembly

OriGene's website lists over 100 commonly studied pathways, gene families and research focuses so that the customer can assemble their own clone collection of interest with ease. We will work with you to make your own custom set — contact us at sales@origene.com.

Sample collections

Clone Sets	TrueORF (Myc-DDK Tagged)	TrueClone (Untagged)
GPCR	269	376
Kinase-deficient mutant	N/A	337
Protein Kinase	422	973
Secreted	1087	1259
Transmembrane	3309	4372
Angiogenesis	341	534

Clone Sets	TrueORF (Myc-DDK Tagged)	TrueClone (Untagged)
Apoptosis	1498	2315
Breast Cancer	319	507
Cytokines	203	241
Human Stem Cell	246	339
Human Tumor Metastas	is 94	154
Notch	92	144
Wnt Pathway	287	386

Find more information on our clone sets on www.origene.com/clone-set



Label subcellular structures with a simple transfection

Product Discription

- GFP- or RFP-tagged human cDNA clones for organelle-specific marking
- Individually validated by confocal microscopy for correct labeling
- Enable labeling of live or fixed cells without chemical or antibodies

Applications

- Direct organelle marking
- Monitoring of protein trafficking
- Study organelle morphology and dynamics
- Protein co-localization with organelles
- Fraction tracking during enrichment or purification



\$480 each, provided as 10ug purified transfection-ready plasmids

Organelle	
organetic	Symbol
Autophagosome	ATG12
Autophagosome	Di-Ras3
Autophagosome	MAP1LC3A
Autophagosome	MAP1LC3B
Centrosome	PLK1
Coated pit	CLTB
Cytoskeleton	ACTB
Cytoskeleton	MAP-EB3
Cytoskeleton	PFN1
Cytoskeleton	TUBA1B
Endoplasmic reticulum	CALR
Endosome	Rab4
Endosome	Rab5
Endosome	RhoB
	Autophagosome Autophagosome Autophagosome Centrosome Coated pit Cytoskeleton Cytoskeleton Cytoskeleton Cytoskeleton Endoplasmic reticulum Endosome Endosome

Cat#	Organelle	Symbol
RC100012(G)/RC100044(R)	Focal adherin fiber	FAK
RC100031(G)/RC100063(R)	Focal adherin fiber	VCL
RC100032(G)/RC100064(R)	Focal adherin fiber	ZYX
RC100005(G)/RC100037(R)	Golgi apparatus	B4GalT1
RC100029(G)/RC100061(R)	Golgi apparatus	TGOLN
RC100016(G)/RC100048(R)	Lysosome	LAMP1
RC100006(G)/RC100038(R)	Mitochondria	PDHA1
RC100007(G)/RC100039(R)	Mitochondria	BID
RC100013(G)/RC100045(R)	Neuronal axis	GAP43
RC100009(G)/RC100041(R)	Nucleus	CCND1
RC100018(G)/RC100050(R)	Nucleus	LMNB1
RC100024(G)/RC100056(R)	Peroxisome	PXMP2
RC100017(G)/RC100049(R)	Plasma membrane	LCK
RC100028(G)/RC100060(R)	Synaptic vesicles	SYP

www.origene.com/organelle-marker

Comprehensive coverage for both human and mouse

OriGene provides clones for over-expression of microRNA (miRNA) of your choice. OriGene's miRNA precursor contains pre-miRNA (60-70nt) with 250-300 nts up- and down-stream of flanking sequence. It was amplified from human genomic DNA and cloned into OriGene's pCMV6-Mir Vector. Upon transfection, the cellular machinery will process the CMV-driven expression of miRNA precursor into mature miRNA and cellular function can be analyzed.

Features & Benefits

- Genome wide miRNA coverage 652 human and 486 mouse
- Sequence confirmation of the precursor miRNA
- GFP for transfection monitoring
- Neomycin selection for stable cell establishment GFP transfection of microRNA expression plasmids in HEK293 cells

Read more about miRNA at www.origene.com/microRNA

GFP transfection of miRNA expression plasmids in HEK293 cells







Mir205

Mir143



Empty Vector



Mir34b









RISC complex

miRNA expression plasmids

Sold individually as 10ug transfection-ready DNA or can be purchased as following sets

Catalog No.	Description
SC410001	Mouse miRNA expression plasmid set (486 vectors, 10ug each in 2-D bar coded tubes)
SC420001	Human miRNA expression plasmid set (652 vectors, 10ug each in 2-D bar coded tubes)
SC410002	Mouse miRNA expression plasmid set (486 vectors, 2ug each in 96-well plates)
SC420002	Human miRNA expression plasmid set (652 vectors, 2ug each in 96-well plates)



Luciferase reporter assays for the human genome

The 3'-UTR plasmids provide quantitative assessment of the inhibitory effects between miRNAs and their potential target genes. The 3'-UTR sequence of a gene was cloned downstream of the firefly luciferase gene. The chimeric transcript level is regulated by its interaction with miRNA(s), which results in varied luciferase activity quantifiable by a colorometric assay. MiRNAs and their 3'-UTR targets can be assayed for endogenous miRNA activity or for overexpressed miRNA in a co-transfection experiment.



Interaction between miRNA and UTR. Reduced luciferase expression No interaction between miRNA and UTR. No effect on luciferase expression

Features & Benefits

- Genome wide coverage (>20,000 human genes)
- Firefly luciferase as the easy-to-assay reporter
- RFP for transfection monitoring
- High sensitivity from IRES-driven translation of the expression cassette

Find out more at www.origene.com/3-utr-clones



pCMV - Mir + Mir205 target



pCMV - Mir205 + Mir205 target



OriGene has used a new design adapted from C.P.Petersen et al. 2006, to dramatically increase the sensitivity of detection by decreasing the 3'UTR-luciferase reporter expression to a very low level.

OriGene, Your Partner in Research, Diagnostics and Beyond

- CDNA Clones/Lenti Particles
- CRISPR/Cas9/sgRNA
- Recombinant Proteins
- Antibodies
- RNAi
- Normal & Cancer Tissues



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