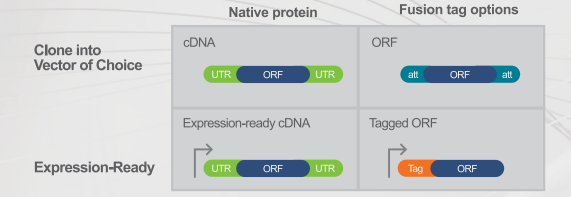




# MGC premier® cDNA and ORFs

# Choose from Full-Length, Sequence Verified cDNA, Entry ORFs and Tagged ORFs



#### Available Options:

- Mutagenesis
- Vector Development
- Lentiviral Cloning and Packaging

	Full-length cDNA clone	pCS6 Expression- Ready cDNA	pTCP/TCN Expression- Ready cDNA	Entry ORF	Tagged ORF	Lentiviral ORF	Custom Cloning
Fully Sequenced	Х	X	Х	Х	Х	Х	Х
Quick turnaround	X	X		X		X	
Easy to transfer	X			Х			
Expression-ready		X	Х		X	X	Х
Fluorescent marker							X
Lentiviral Packaging					X	X	X
Species	H, M, R, B, X, Z	H, M, R	H, M, R	H, M, Z	H, M, R	Н	H, M,R

H=Human, M=Mouse, R=Rat, B=Bovine, X=Xenopus, Z=Zebrafish



## Largest Collection of Pre-made, Full-Length cDNA and ORFs

transOMIC technologies provides you with the highest sequence quality and confidence when purchasing pre-made, full-length cDNA and ORF clones. All inserts have been rigorously sequenced and are backed by a 100% guarantee to be an exact match to the published sequence. (MGC Project Team, 2009; Yang et al, 2011).

#### **MGC** premier **cDNA**

cDNA clones include the open reading frame and untranslated regions (UTR)

- Sequence guaranteed
- Ideal for native protein expression
- Human, mouse, rat, bovine, Xenopus and zebrafish genomes represented



And Ships in **24 hours** 

## **Clonal Isolation and End-Sequence Option**

Want to confirm the identity of your cDNA before shipping? We can streak isolate a colony and end sequence it before delivery. Select the end sequenced format when choosing your cDNA from *FETCH* my gene®. This risk-free option ensures you start with a verified clonal culture.

#### **MGC** premier **ORFs**

Open Reading Frame (ORF) clones contain only the protein coding sequence allowing for the addition of fusion tags. MGC *premier* entry ORF collections represent human, mouse and zebrafish genes.

- Gateway adapted entry vectors easy to transfer
- Stop codon option N or C-terminal fusion tags
- End sequenced clone confirmation prior to shipping

Available as individual clones, sets or entire genome

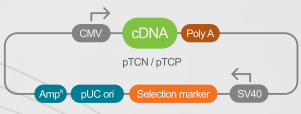
to find cDNA or ORF clones representing your gene of interest

#### **Guaranteed Sequence and Expression**

#### **MGC** premier Expression-Ready cDNA

Best option for native protein expression

- Fully sequenced better confidence in your results
- Strong promoter robust expression
- Choice of selectable marker transient or stable expression



pTCN/pTCP vector schematic

cDNA insert completely resequenced after cloning (pTCN and pTCP)

		Price	Delivery Time	Mammalian Selectable Marker
pCS6	Best Value	\$210	7 days	
pTCN		\$250	4-6 weeks	Neomycin
рТСР		\$250	4-6 weeks	Puromycin

## Gene Family and Pathway Focused Sets - cDNA and ORFs

Arrayed sets representing popular gene families and pathways are available for cDNA, entry ORFs and lentiviral ORFs. The table lists the available focused sets. Contact us for gene and clone information.

**Apoptosis** 

**Breast Cancer 1000** 

Cell adhesion

Cell auriesion

Cell cycle

Cytokine receptors

Cytokines

Cytoskeleton

Deubiquitinases (DUB)

Epigenetics-related gene set

Extracellular matrix

GPCRs

Helicases
Ion Channels

Kinases

Membrane transport

Metastasis

Nuclear hormone receptor

Phosphatases

Protease

**Transcription factor** 

**Ubiquitin ligases** 

Insulin signaling

Lymphocyte activation

JAK/STAT pathway

Response to DNA damage

B cell activation

T cell activation

p53 pathway

Don't see your gene family or pathway of interest?

Contact *info@transomic.com* for custom set options.

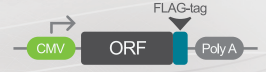
#### **Choice of Fusion Tags - Guaranteed Expression**

#### **MGC** premier Tagged ORFs

Express over 40,000 human, mouse and rat proteins with a choice of fusion tags- Myc or FLAG®. All ORFs are fully sequenced and guaranteed to express.

- Expression-ready with validated tagged vectors
- Choice of fusion tags added functionality
- Guaranteed expression-increase confidence in your results
- Insert completely resequenced before delivery





Vector schematic shows a C-terminal tag ORF. MGC premier Tagged ORF clones are available in N or C-terminal fusions.

## **Lentiviral Tagged ORFs**

Representing the human genome, this collection is available as V5 tagged ORFs in a lentiviral expression vector.

- Transfection or transduction delivery options
- Bacterial glycerol stock or viral particles format
- Express ORFs in primary and non-dividing cells
- Expression and sequence guaranteed





Available as individual clones, gene family focused sets or entire genome

Use FETCH my gene® to find cDNA or ORF clones representing your gene of interest

(Peptide sequence of the DDK tag is DYKDDDDK. FLAG® is a registered trademark of Sigma--Aldrich)

#### **Custom Solutions - Mutagenesis, Lentiviral Cloning and Packaging**

## Mutagenesis

Select from over 100,000 cDNA and ORF clones to create splice variants, modify domains or alter sequences to create mutants.

- Includes insertions, deletions and substitutions
- Best value for sequence variants
- Choice of expression vector including lentiviral option

## **Lentiviral Cloning and Packaging**

Have any cDNA or ORF insert cloned into a lentiviral vector:

- Choice of selection marker
- Inducible or constitutive expression
- Available as bacterial glycerol stocks or ready-to-transduce lentiviral particles

Lentiviral packaging options available



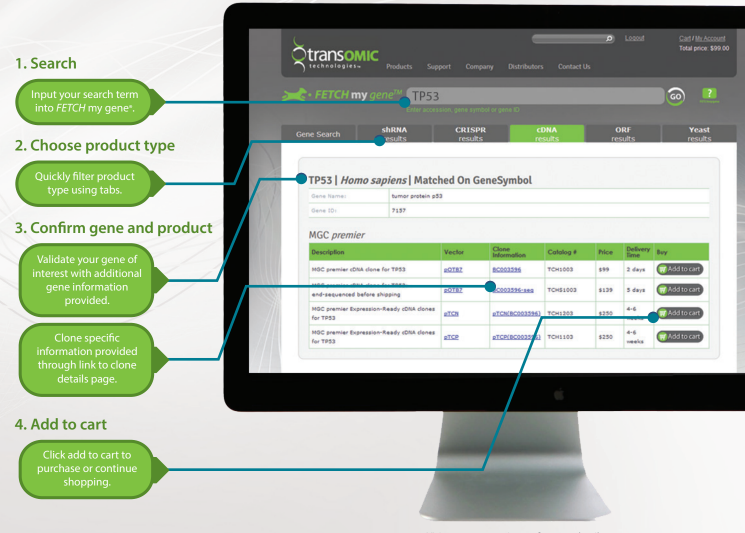


Standard deliverable includes  $>5 \times 10^6$  -1  $\times 10^7$  TU/ml functional titer at volumes of 100-300  $\mu$ l. Note: Size and sequence of insert can impact titers.

Find more details and order custom clones at www.transomic.com

# Use FETCH my gene® to find cDNA or ORF clones for your gene of interest.

FETCH my gene® search tool is designed to help you easily find clones for your gene of interest and confirm your results using the gene information provided. Use gene accession, gene symbol or gene ID to begin your gene search.



Visit www.transomic.com for more details.

References: MGC Project Team, 2009. The completion of the Mammalian Gene Collection (MGC). Genome Res. 19: 2324-2333 and Supplemental Research Data.

A public genome-scale lentiviral expression library of human ORFs. Nat Methods. 2011 Jun 26;8(8):659-61



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