

# NTC RapidVACC™ Cloning and Follow-up Services

#### **Nature Technology Corporation**

4701 Innovation Drive Lincoln, NE 68521 Phone: (402) 323-6289 (NATX)

Email: support@natx.com URL: www.natx.com

# **Vector Design:**

# NTC scientists work with clients for design optimization

- Client Genes
- External Sources
- Optimized Synthetic Genes

#### Insert Choices:

- Optimized NTC DNA Vaccine Vectors
- Optimized NTC Therapeutic Gene Vectors

#### **Vector Choices:**

Vectors optimized for: speed (4-5 weeks typical I turnaround times); economy (\$400 typical cost per antigen, includes sequencing inserts), regulatory compliance (Points to Consider); optimal prokaryotic plasmid yield; optimal mammalian transient expression; choice of markerless (antibiotic-free) or KanR; immunogenicity.

## Technology Advantages:

 Technology Options: targeting, dcm methylation (+), RIG-1 activation (interferon)

#### Clone Validation:

Fully sequenced inserts and junctions

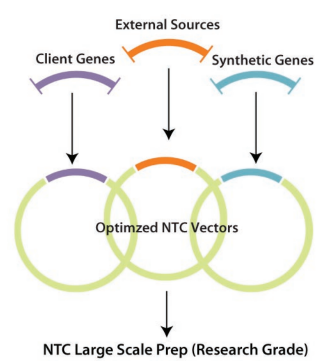
## Plasmid DNA Manufacturing:

Highly purified, endotoxin-free, research grade pDNA

Small Scale: 1-99mg Large Scale: 100mg-Kg attainable yields and purity) (HyperGRO™) Fermentation, .>2.6g/L

## **GMP Manufacturing:**

Technology Transfer from NTC to CMOs, and/or client facilities





Tech Transfer, GMP Manufacturing, CROs





# NTC Vectors: Precision Cloning

| Service | our High-Copy Vector | NTC SV40-PASBH Vectors |
|---------|----------------------|------------------------|
|         |                      |                        |

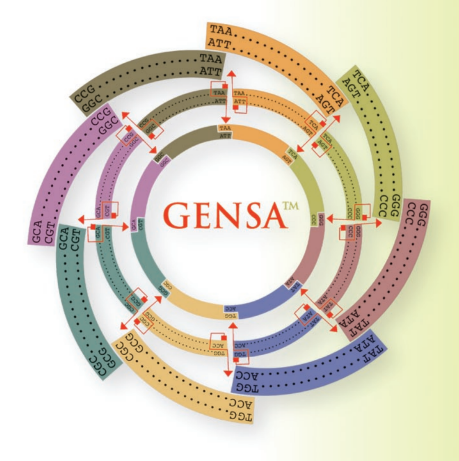
Clone your Gene N/A \$400

Choice of NTC Vector N/A \$420

1g research grade DNA Prep \$12,500\* \$9,995

Total Cost: \$12,500\* \$10,835

Plus: large scale production every time you order NTC high copy DNA vector!



Precision vector
construction
and multigene
dove-tailing with
GENSA™ (Gene Self
Assembly) technology,
available upon
request.



<sup>\*</sup>Pricing subject to change