

### **Custom peptide services starting from 35% off**

Enjoy the following big savings from GenScript for non-complex peptides of length ≤ 20 AA:

- Starting from 35% off for peptide synthesis and modification
- Starting from 35% off for peptide library service

Promotion ends on Nov 30<sup>th</sup>, 2011

For more details, please visit <a href="http://www.genscript.com/peptide\_promotion.html">http://www.genscript.com/peptide\_promotion.html</a>

### Protein services: Pick your protein, we will deliver!

#### **BacPower<sup>™</sup> Guaranteed Package**

Just leave your project to us with no-worries: E. coli expression systems

- Guarantee 3 mg protein with purity of >75%
- Promotion price: \$1,980 (Valid through 11/30/2011)
- Guarantee your protein expression and purification or it's FREE\*
- \*Certain rules may apply, please check our website for details

Promotion ends on Nov 30<sup>th</sup>, 2011

For more details, please visit http://www.genscript.com/guaranteed\_package\_promotion.html

### Antibody services: Fast and reliable monoclonal antibody services

### MonoExpress<sup>™</sup> Western Guaranteed Antibody Services

Proprietary technologies for fast and reliable mouse/rat monoclonal antibodies

- 45 Days for positive Western Blot detection
- \$3,800 to own your hybridoma and purified antibodies
- Guaranteed delivery:
  - At least one clone with positive Western Blot result for endogenously expressed protein.\*
  - 100% refund, if our antibodies cannot detect immunogen proteins by Western Blot.

Promotion ends on Nov 30<sup>th</sup>, 2011

For more details, please visit <a href="http://www.genscript.com/Express">http://www.genscript.com/Express</a> WG mAb.html

# Bioprocess services: Guaranteed antibody expression in mammalian cells

# MamPower<sup>TM</sup> Guaranteed Antibody Package

Guaranteed expression of recombinant antibodies in mammalian cells

- Guaranteed 50 mg antibody expressed from mammalian cells or it's FREE\*
- More than 30% off: promotion price at only \$7,900
- \*Certain rules may apply, please check our website for details

Promotion ends on Nov 30<sup>th</sup>, 2011

Tel: 1-732-885-9188

For more details, please visit <a href="http://www.genscript.com/bioprocess">http://www.genscript.com/bioprocess</a> promotion.html

Fax: 1-732-210-0262 Email: info@genscript.com Web: www.genscript.com

<sup>\*50%</sup> refund, if our antibodies cannot detect your endogenously expressed proteins by Western Blot.



## **DNA sequencing services: Now available in North America**

#### 4 free reactions for new customers valid through Dec 31<sup>st</sup>, 2011

- Rapid turnaround time: Within 24 hours after receiving sample
- Flexible sample submission formats
- Free universal primers: Over 40 different universal primers available with no additional charge
- High quality data: Read length up to 1 kb on ABI 3730xl equipment with full QC review of all data
- Easy-to-use <u>online quotation/ordering system</u>
- Convenient data retrieval through secure server
- Cost effective: Up to 40% less than your current pricing for Gene Sequencing

For more details, please visit <a href="http://www.genscript.com/sequencing.html">http://www.genscript.com/sequencing.html</a>

## **Bio-Assay services: Profiling your drug candidates**

### FREE GPCR Assay for your first GPCR target, up to 100 wells

- Most competitive price for additional wells or additional GPCR targets
- Largest collection of human GPCR cell lines
- Over 150 GPCR functional cell-based assays available
- One offer per customer, valid through 11/30/2011

For more details, please visit http://www.genscript.com/assay promotion.html

#### FREE Cardiac Safety Test for your first sample

- Assay format: 4 concentrations, 3 cells; 12 data points in total, with a value of \$750
- Available ion channel cell lines: hERG (hKv11.1), hKv1.5, hKv4.2, and hNav1.5
- One offer per customer, valid through 11/30/2011

For more details, please visit <a href="http://www.genscript.com/assay">http://www.genscript.com/assay</a> promotion.html

#### **Growth Inhibition Assay Services**

- A collection of <u>over 250 human tumor cell lines</u>
- Flexible choice of tumor cell lines and assay methods

For more details, please visit <a href="http://www.genscript.com/growth">http://www.genscript.com/growth</a> inhibition assays.html

Tel: 1-732-885-9188



### **DNA sequencing services: Now available in North America**

### 4 free reactions for new customers valid through Dec 31<sup>st</sup>, 2011

- Rapid turnaround time: Within 24 hours after receiving sample
- Flexible sample submission formats
- Free universal primers: Over 40 different universal primers available with no additional charge
- High quality data: Read length up to 1 kb on ABI 3730xl equipment with full QC review of all data
- Easy-to-use <u>online quotation/ordering system</u>
- Convenient data retrieval through secure server
- Cost effective: Up to 40% less than your current pricing for Gene Sequencing

For more details, please visit <a href="http://www.genscript.com/sequencing.html">http://www.genscript.com/sequencing.html</a>

### **Bio-Assay services: Profiling your drug candidates**

### FREE GPCR Assay for your first GPCR target, up to 100 wells

- Most competitive price for additional wells or additional GPCR targets
- Largest collection of human GPCR cell lines
- Over 150 GPCR functional cell-based assays available
- One offer per customer, valid through 11/30/2011

For more details, please visit http://www.genscript.com/assay promotion.html

#### FREE Cardiac Safety Test for your first sample

- Assay format: 4 concentrations, 3 cells; 12 data points in total, with a value of \$750
- Available ion channel cell lines: hERG (hKv11.1), hKv1.5, hKv4.2, and hNav1.5
- One offer per customer, valid through 11/30/2011

For more details, please visit <a href="http://www.genscript.com/assay">http://www.genscript.com/assay</a> promotion.html

#### **Growth Inhibition Assay Services**

Tel: 1-732-885-9188

- A collection of <u>over 250 human tumor cell lines</u>
- Flexible choice of tumor cell lines and assay methods

For more details, please visit <a href="http://www.genscript.com/growth">http://www.genscript.com/growth</a> inhibition assays.html

Fax: 1-732-210-0262 Email: info@genscript.com Web: www.genscript.com