



Ingenio™ Electroporation Solution provides an economical alternative to the amaxa Nucleofector® System and outperforms available electroporation solutions

From the transfection scientists at Mirus Bio, is a NEW broad spectrum solution that supports high efficiency electrotransfection with minimal toxicity. The Ingenio™ Electroporation Solution yields comparable performance to the amaxa system and provides superior performance to standard electroporation solutions including phosphate buffered saline and serum-free media.

The Ingenio™ Solution facilitates efficient and reliable delivery of nucleic acids to cell-lines and primary cells that are traditionally resistant to chemical transfection, and is compatible with multiple instruments including the Lonza-Amaxa® Nucleofector®, Bio-Rad Gene Pulser, and BTX® Harvard Apparatus platforms. Request your FREE sample of Ingenio at: www.mirusbio.com

CONTACT:

Bagavathi Gopalakrishnan, Ph.D.

Mirus Bio LLC

Ph: 608.238.4400

Fax: 608.441.2849

Email: b.gopal@mirusbio.com