Docket #: S11-234

# Robust and Sustained Transgene Expression with Mini-Intronic Plasmid Vectors

Researchers in Prof. Mark Kay's laboratory have developed a robust vector that combines the ease of plasmid preparation with the stable expression achieved by minicircle vectors. This technology – Mini-Intronic Plasmids (MIP) – integrates essential bacterial elements for antibiotic-free selection and propagation within an engineered intron contained within a non-coding exon. MIPs offer an easy to implement alternative to minicircles for a variety of gene transfer/therapy, protein production and research applications where optimal transgene expression is required. In many cases, transgene expression is up to 10-times higher than that achieved by routine plasmids, minicircles or when used within a viral vector such adeno associated viral vectors (AAV).

#### Stage of Research

The inventors have demonstrated up to 10-fold higher in vivo transgene expression from MIP vectors than minicircle vectors in mouse livers. Biological materials are available for evaluation.

## **Applications**

- Gene therapy extrachromosomal expression of therapeutic genes without the risks associated with integration into patient genome
- RNA and protein production synthesis of peptides, proteins and RNAs
- Robust AAV vector robust transgene expression AAV vectors
- Research vectors for creating transgenic cells and animals

# **Advantages**

- Easy, scalable production:
  - standard plasmid preparation for mass production
  - RNA-out selection instead of antibiotic-selection
- Robust, prolonged expression:
  - o persistent expression at up to 10-fold higher levels than minicircles
  - no bacterial plasmid-induced DNA silencing
  - o up to 10 fold enhanced AAV-mediated transgene expression

## **Publications**

- Lu J, Zhang F, Kay MA. <u>" A Mini-intronic Plasmid (MIP): A Novel Robust Transgene Expression Vector In Vivo and In Vitro " Mar 2013. Mol Ther 10.1038/mt.2013.33</u>
- Published International Patent Application (pending) WO 2013/119371

### **Patents**

• Published Application: 20130210897

• Published Application: WO2013119371

• Issued: 9,347,073 (USA)

## **Innovators**

- Jiamiao Lu
- Mark Kay

# **Licensing Contact**

## **Cheryl Cathey**

Senior Licensing and Strategic Alliance Manager

<u>Email</u>