



Notice to Researchers

Emory University has signed a license with Vical Incorporated to receive the right to practice patented technology which relates to the delivery of polynucleotides to vertebrates. The license is for educational and internal research purposes only. Under this license, Emory has assumed the following obligations, with which you must comply if you use this technology:

- The technology (including any materials developed through its use – “Materials”) must be used only within Emory and only by individuals (faculty, students, employees) who are obligated to assign inventions to Emory.
- While you may provide the Materials to third parties, you should do so only after notifying Emory’s Office of Technology Transfer (OTT) at (404) 727-2211 so it can notify Vical of the transfer.
- If an invention or Material is created through the use of the technology, you must notify OTT at (404) 727-2211 so they may notify Vical so that Vical can decide whether to exercise its option to negotiate a commercial license.

As of April 2, 2005 the following patent applications and issued patents are included in the license:

US Patent Applications

Expression of an exogenous polynucleotide sequence in a vertebrate

07/846,827

07/791,101

08/008,197

08/481,919

08/187,630

Issued US Patents

5,589,466 Induction of a protective immune response in a mammal by injecting a DNA sequence

5,703,055 Generation of antibodies through lipid mediated DNA delivery

5,580,859 Delivery of exogenous DNA sequences in a mammal

5,693,622 Expression of exogenous polynucleotide sequences cardiac muscle of a mammal

6,214,804 Induction of a protective immune response in a mammal by injecting a DNA sequence

6,228,844 Stimulating vascular growth by administration of DNA sequences encoding VEGF

6,413,942 Methods of delivering a physiologically active polypeptide to a mammal

6,673,776 Expression of exogenous polynucleotide sequences in a vertebrate, mammal, fish, bird human

6,706,694 Expression of exogenous polynucleotide sequences in a vertebrate

6,710,035 Generation of an immune response to a pathogen



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6,867,195 Lipid-mediated polynucleotide administration to reduce likelihood of subject's becoming infected

Please call Emory's Office of Technology Transfer (404) 727-2211 or email ott@emory.edu with any questions.