

GCT

GeneChip Technologies, Inc.
21 DNA Street, San Francisco, CA 94111

Contact: Steven Heitman
Technical Writer
Marketing Department

Phone: (415) 674-6653
Fax: (415) 674-CHIP
E-mail: sheitman@genechip.com

For immediate release

EMONEG 2.0™—ENABLES RESEARCHERS TO OBTAIN ACCURATE DNA BLAST SCORES FROM PRECOMPILED BLAST SCORES

San Francisco, CA, —February 26, 2004, —GeneChip Technologies, Inc., developed a new software tool Emoneg 2.0™. Now researchers can obtain accurate DNA blast scores, which help researchers perform complex scientific analysis of DNA blast scores for reports. Researchers can easily learn how to use this new software tool. The three benefits of Emoneg 2.0™ are: fast analysis of DNA blast scores, accurate DNA blast scores on charts, and ease of installation.

From precompiled DNA blast scores, Emoneg 2.0™ provides researchers with a new software tool to use for fast analysis of DNA blast scores. This enables researchers to do analysis of DNA blast scores for developing new drug therapies. The new software program provides researchers with the ability to do comparative analysis of DNA blast scores, not available in other software programs. Precompiled DNA blast scores are included and updated automatically online to your operating system. For doing accurate research, it saves scientists time and money.

-more-

Accurate DNA blast scores, Add 1

Accurate DNA blast scores mean faster development of new drug therapies for consumers. Researchers have the power to obtain accurate results of DNA blast scores. The margin of error on DNA blast scores is decreased by 99.8%. Emoneg 2.0™ is used internationally in clinical trials at well-known institutions with superior results and obtainment of accurate DNA blast scores. According to the Harvard School of Medicine, a researcher at Harvard, Dr. Ralph. D. Lele, M.D., Ph.D., Molecular Geneticist, says this: “We use this new research tool for compiling accurate DNA blast scores. We are involved in 300 clinical trials per a year. We are doing research on bacterial strains, and we find Emoneg 2.0™ gives accurate DNA blast scores. We use Emoneg 2.0™ for scientific research and recommend it.” Researchers develop new drugs faster because accurate DNA blast scores are generated. Emoneg 2.0™ demonstrates accurate comparison of DNA blast scores in documented research.

Emoneg 2.0™ is easy to use and install on your computer. It can be installed on an operating system quickly. The product can be immediately used for research. Emoneg 2.0™ has a user-friendly, easy-to-use interface, which makes it easier and faster to use. You can also access a free online training class for Emoneg 2.0™ (www.genechip/train/Emoneg_2.0.com).

-more-

Accurate DNA blast scores, Add 2

Emoneg 2.0™ is compatible with most operating systems (PC, Mac, Unix). It requires only 150 megabytes of RAM. The product is economically priced at \$549. The product is available on March 15, 2004.

GeneChip Technologies, Inc., does research on DNA blast scores for the quick development of new drug therapies for consumers. GCT is located at 21 DNA Street, San Francisco, CA 94111, USA. Contact: (415) 674-6653 or www.genechip.com.