



Zacks Investment Research Initiates Coverage on Viral Genetics

SOURCE: Viral Genetics, Inc.

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Business Wire

SAN MARINO, Calif., Jan. 28, 2011 /PRNewswire/ — Viral Genetics, Inc. (Pinksheets:VRAL.pk – News) announced today that Zacks Investment Research has initiated coverage of the company. Zacks Investment Research, which provides independent investment research to individual and institutional investors, has just released a comprehensive report that describes Viral Genetics in detail, along with its recommendations. This report includes information about two unique drug discovery platform technologies, Targeted Peptides Therapies (TPT) and Metabolic Disruption Technology (MDT), as well as other important company-related information.

The report is available on the Viral Genetics' website at <http://www.viralgenetics.com/investors/press-releases/ZacksReport.PDF>.

For a copy of the full research report, please email scr@zacks.com with the ticker VRAL as the title.

About Viral Genetics, Inc.

San Marino, California-based Viral Genetics discovers drug therapies. Founded in 1994, the biotech company is researching treatments for HIV/AIDS, Lyme Disease, Strep, Staph and drug resistant tumors. A majority-owned subsidiary called VG Energy is dedicated to exploring biofuel and agricultural applications for one of the technologies in its licensed portfolio. Online at www.viralgenetics.com About Zacks Small Cap Research Founded in 1978 in Chicago, Zacks Investment Research is one of the largest independent investment research and consulting firms in the United States. The company provides individual and institutional investors with analytical tools and financial information necessary to the success of their investment process. Zacks' models continually process stock reports issued by 3,000 analysts from 150 brokerage firms.

SAFE HARBOR FOR FORWARD-LOOKING STATEMENTS: This news release contains forward-looking statements that involve risks and uncertainties associated with financial projections, budgets, milestone timelines, clinical development, regulatory approvals, and other risks described by Viral Genetics, Inc. from time to time in its periodic reports. None of Viral Genetics' drug compounds are approved by the US Food and Drug Administration or by any comparable regulatory agencies elsewhere in the world. While Viral Genetics believes that the forward-looking statements and underlying assumptions reasonable, any of the assumptions could be inaccurate, including, but not limited to, the ability of Viral Genetics to establish the efficacy of any of its drug therapies in the treatment of any disease or health condition, the development of studies and strategies leading to commercialization of those drug compounds in the United States, the obtaining of funding required to carry out the development plan, the completion of studies and tests on time or at all, and the successful outcome of such studies or tests. Therefore, there can be no assurance that the forward-looking statements included in this release will prove to be accurate. In light of the significant uncertainties inherent in the forward-looking statements included herein, the forward-looking statements should not be regarded as a representation by Viral Genetics or any other person that the objectives and plans of Viral Genetics will be achieved.

Contact:

Viral Genetics, Inc.
Haig Keledjian, 626-334-5310

