



Contact: Julie Bryant
VP Business Development and Marketing
GeneGo, Inc.
(858) 756 7996
julie@genego.com

SIENA BIOTECH EXPANDS METACORE LICENSE FROM GENEGO

St. Joseph, Michigan, July 5th, 2006 – GeneGo, Inc., a leading provider of software and databases for systems biology, today announced that Siena Biotech has expanded the number of MetaCore licenses obtained from GeneGo. MetaCore’s technology platform’s capacity to integrate multiple data types including proteomics and chemogenomics data was valued by Siena Biotech together with the quality of content in neurological diseases.

“We appreciate MetaCore’s flexibility and GeneGo’s ability to quickly implement customer feedback,” said Dr. Georg C. Terstappen, Vice President Discovery Research, of the Italian Company. “GeneGo and Siena Biotech in their respective fields are leading the way in pathway proteomics: we expect advantages for both companies from this collaboration.”

“We are very pleased to expand our relationship with Siena Biotech” said Julie Bryant, Vice President of Business Development at GeneGo. “We are seeing more of our customers expanding the scope of data types analyzed in MetaCore in their R&D efforts. MetaCore is well equipped for this with its capacity to concurrently visualize, score and process gene expression, proteomic, metabolomic and compound data.”

About GeneGo

GeneGo develops systems biology technology for life science research. The original computational platform allows an integration and expert analysis of different kinds of experimental data (mRNA expression, proteomics, metabolomics, siRNA and other phenotypic data) and relevant bioactive chemistry (metabolites, drugs, other xenobiotics) within the framework of curated biological pathways and networks. GeneGo’s flagship product, MetaCore 3.5, assists pharmaceutical scientists in the areas of target selection and validation, identification of biomarkers for disease states and toxicology. The second product, MetaDrugTM is designed for prediction of human metabolism, toxicity and biological effects for novel small molecules compounds. MetaBaseTM represents the knowledge base for MetaCore. For more information, please visit the company's web site at www.genego.com.

MetaCoreTM, MetaBaseTM and MetaDrugTM are trademarks of GeneGo, Inc.