



FOR IMMEDIATE RELEASE

Contact:

Risa Goldman Burgess or Ted Smith

Schwartz Communications, Inc.

781-684-0770

codagenomics@schwartz-pr.com

CODA GENOMICS SIGNS COLLABORATION AGREEMENT WITH GENENCOR

LAGUNA HILLS, Calif.—Oct. 14, 2008— CODA Genomics, a synthetic biology company focused on the bioindustrial and life sciences industries, today announced signed a collaboration agreement with Genencor, a division of Danisco A/S, a leading industrial biotechnology company that develops and markets innovative enzymes and bio-based products.

Under the terms of the agreement, CODA utilized its proprietary suite of technologies to create highly diverse and complex libraries of synthetic genes and proteins for Genencor. Genencor will screen these libraries for use in future research programs.

“We are delighted with the scope and quality of the protein variants created by CODA, and we look forward to collaborating with CODA on future research projects,” said Karl Sanford, Vice President of Technology Development, Genencor.

“CODA’s capabilities in synthetic biology have been successfully used to solve many complicated proteomic problems across agricultural and pharmaceutical research and development programs,” said Bill Radany, CEO, CODA Genomics. “Our collaboration with Genencor, a world leader in the bioindustrials sector, is a testament to our ability to apply our synthetic, proprietary technologies and methods to generate novel protein molecules to meet our client’s unique needs.”

About Genencor

Genencor, a division of Danisco A/S, is a world leader in industrial biotechnology and a pioneer in enzyme innovation and systems biology. Genencor improves process and product performance for a spectrum of industries, from biofuels and laundry detergents to animal nutrition and food. As part of a global organization, Genencor's manufacturing and distribution network spans more than 40 countries. In collaboration with customers, technology leaders and other stakeholders, Genencor supplies competitive, biobased solutions. These innovations create value throughout the supply chain, from raw material to finished product, while building the low-carbon economy.

About CODA Genomics, Inc.

Founded in 2005, CODA Genomics, Inc. is a privately-held synthetic biology company focused on solving complex biology problems via its proprietary technologies that enable the creation of novel genes, proteins and organisms. Investors in CODA include OVP Venture Partners, Monitor Ventures, Tech Coast Angels and Life Science Angels. For more information on CODA, visit www.codagenomics.com.

###