



BioLink Life Sciences, Inc.

Enhancing the POWER of Drugs & Diagnostics

250 Quade Drive, Cary, NC 27513

Cornell University Data Confirms Value of BioFeRx™

Cary, N.C. – June 4, 2009 – Today BioLink Life Sciences, Inc. announced publication of the results of their **preclinical studies of BioFeRx™, BioLink's patented iron supplement** for treating iron deficiency. The studies in Caco-2 cell culture were carried out at Cornell University. "The experimental data indicated that BioFeRx™ has outstanding bioavailability," BioLink's President Deanna Nelson noted. "In fact, the data show that BioFeRx™ is more bioavailable than any form of iron that is currently used in iron supplements. Moreover, we anticipate that preclinical and clinical studies will confirm that BioFeRx™ is safer and better tolerated than any form of iron that is available in supplements today." BioLink plans to complete the *in vivo* studies late this year.

5014 J. Agric. Food Chem. 2009, 57, 5014–5019
DOI:10.1021/jf900328t

Comparing Soluble Ferric Pyrophosphate to Common Iron Salts and Chelates as Sources of Bioavailable Iron in a Caco-2 Cell Culture Model

LE ZHU,^{*,†} RAYMOND P. GLAHN,[‡] DEANNA NELSON,[§] AND DENNIS D. MILLER,

[†]Department of Human Biology, University of Wisconsin; Green Bay, Green Bay, Wisconsin 54311,

[‡]Robert W. Holley Center for Agriculture and Health, United States Department of Agriculture (USDA)/Agricultural Research Service (ARS), Tower Road, Cornell University, Ithaca, New York 14853,

[§]BioLink Life Sciences, Inc., 250 Quade Drive, Cary, North Carolina 27513, and) 119 Stocking Hall, Department of Food Science, Cornell University, Ithaca, New York 14853

BioLink Life Sciences, Inc. is a pharmaceutical development company that uniquely reformulates drugs to reduce side effects and improve their safety and patient tolerability. This strategy significantly reduces the time and cost of development for FDA approval. The Company works with pharmaceutical partners to commercialize, market, and distribute its drug candidates.

To learn more about BioLink's products, contact BioLink at (919) 678-9478, or visit the company's website at www.biolinkonline.com.

#####