

CURRICULUM VITAE

VICTOR L. FULGONI, III

EMPLOYMENT ADDRESS

Nutrition Impact, LLC
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Phone: 616-962-0448

HOME ADDRESS

9725 D Drive North
Battle Creek, MI 49014
616-962-8254

EDUCATION

1980 to 1983 University of Tennessee, Knoxville
Ph.D. completed August 1983
Major: Animal Science (Nutrition)
Minor: Statistics

1978 to 1980 University of Tennessee, Knoxville
M.S. completed in December 1980
Major: Animal Science

1974 to 1978 Rutgers University, New Brunswick
Received B.S. degree in May 1978
Major: Animal Science

EXPERIENCE

NUTRITION IMPACT, LLC

May 1999 to **Senior Vice President**

Present Responsible for technical contribution for food and nutrition consulting.
Main business is helping companies develop science based nutrition claims and resolving regulatory issues, in particular new ingredient approval and health claim approval.
Helped gain approval of health claims for plant sterol esters and potassium.
Helped gain approval of new nutrient content claims for choline.

KELLOGG COMPANY

May, 1998 to

May, 1999 **Vice President, Food and Nutrition Research**

Responsible for global efforts in Nutrition Research, Food Research, Chemistry Research and Technology Services leading to innovation opportunities.

EXPERIENCE Continued

KELLOGG COMPANY

August 1990 to **Vice President, Nutrition**
May, 1998 Responsible for global efforts in Nutrition research, scientific regulatory issue management and other Nutrition related programs.

Accomplishments: Health claim approval for psyllium and heart disease prevention; Establishment of GRAS status for psyllium; Number of patents for psyllium uses; Established data showing increased bioavailability of iron EDTA; Number of patents for uses of iron

EDTA

July, 1988 to **Vice President, Nutrition**
August, 1990 Responsible for coordinating U.S. Nutrition efforts.

Accomplishments: Established a multifaceted research program looking at opportunities regarding dietary fiber and fortification.

July, 1986 to **Director, Nutrition**
July, 1988 Responsible for coordinating research efforts in Nutrition as well as interacting with Marketing/Product Development to develop products/advertising concerning nutrition.

Accomplishments: Successful substantiation for several aggressive nutrition claims ("Keep the muscle, loose the fat" for SPECIAL K, prevention via dietary fiber for ALL BRAN, etc.)
cancer

May, 1984 to **Manager, Chemistry**
July, 1986 Responsible for coordinating research and service in analytical chemistry.

Accomplishments: Established quality standards for all assays: developed cost system to understand real analytical costs

August, 1983 to **Associate Statistician**
May, 1984 Responsible to interact with individuals to assure proper design, analysis and interpretation of results from experiments.

PROFESSIONAL COMMITTEES & ACTIVITIES

Member, American Societies of Nutrition Sciences (1998- Present)
National Nutraceutical Center, co-Chair Board of Advisors (1999- Present)
International Life Sciences Institute, Board of Trustees (1986-Present)
International Life Sciences Institute-Nutrition Foundation, Board of Trustees & Executive Committee (1986-Present)
International Life Sciences Institute-Food, Nutrition and Safety Committee, Chairman (1989-1992)
Grocery Manufacturers of America, Science and Regulatory Policy Committee (1990-1999)
Grocery Manufacturers of America, Chair Functional Foods Committee (1998-Present)
American College of Sports Medicine, Board of Directors (1986-1989)
The Food & Drug Law Institute, Board of Governors (1990-1992)
Michigan 4-H Foundation, Board of Trustees (1994-Present)
Guest Lecturer at Harvard School of Public Health, Georgetown Center for Food Policy and University of Tennessee

SELECTED PUBLICATIONS

Wolever, T.M.S., Vuksan, V., Eshuis, H., Spadafora, P., Peterson, R.D., Chao, E.S., Storey, M.L., Fulgoni, V., Jenkins, D.J.A. 1990 Effect of Modus on Psyllium Administration on the Glycemic Response and Carbohydrate Digestibility. The FASEB Journal 4:A781 (Abstr. No. 2983).

Vuksan, V., Wolever, T.M.S., Spadafora, P., Peterson, R.D., Fulgoni, V., Jenkins, D.J.A. 1990. Glycemic Index of Psyllium-Enriched Cereals: Similarity Between Normal and Diabetic Subjects. The Am. J. of Clin. Nutr. (Suppl). 4:526 (Abstr. No. 02).

Olson, Beth H., Anderson, S.M., Becker, M.P., Anderson, J.W., Hunningshake, D.B., Jenkins, D.J.A., LaRosa, J.C., Rippe, J. M., Roberts, D.C.K., Stoy, D.B., Summerbell, C.D., Truswell, A. S., Wolever, T.M.S., Morris, D.H., Victor L. Fulgoni III. 1997. Psyllium-Enriched Cereal Lowers Total and LDL-Cholesterol, but Not HDL-Cholesterol, in Hypercholesterolemic Adults: Results of a Meta-Analysis. J. Nutr. 127:1973-1980

David JA Jenkins, T. MS Wolever, E. Vidgen, C.W.C. Kendall, T. PP Ransom, C. C. Mehling, S. Mueller, S.C. Cunnane, N.C. O Connell, K. Setchell, H. Lau, J.M. Teitel, M. B. Garvey, Victor L. Fulgoni, III, P.W. Connelly, R.Matten, P.N. Corey. 1997. Effect of Psyllium in Hypercholesterolemia at Two Monounsaturated Fatty Acid Intakes. Am. J. Clin. Nutr. 65:1524-33.