Jon Milhon Ph.D

Professor, Department of Biology and Chemistry Azusa Pacific University 901 E. Alosta Ave. Azusa CA 91702 626-815-6000 ex. 3120 jonmilhon@apu.edu

EDUCATION

University of Southern California Los Angeles, California DOCTOR OF PHILOSOPHY IN PATHOBIOLOGY	1987 - 1993
Azusa Pacific University Azusa, California BACHELORS OF SCIENCE IN BIOLOGY	1982 - 1987

PROFESSIONAL EXPERIENCE

Azusa Pacific University Azusa, CA FACULTY	2001 – present
University of Wisconsin, Madison Madison, Wisconsin ASSISTANT SCIENTIST	1993 - 2000

PUBLICATIONS

Stripe, J., LaBonte M., Gillingham, M., Milhon, J. Fast-food Restaurants in Los Angeles Provide Limited Healthy Choices for Lunch and Dinner Entrees. In preparation.

Milhon, J., Morris J., and Berezuk, M. *A Laboratory Manual for Genetics, Cell Biology, and Biochemistry*. Bent Tree Press, Reno NV. In preparation

Milhon J., Kinnes S., Morris J., and Ziesmann J. *The Importance of being Observant: A Collection of Case Study to Teach the Fundamentals of Biology*. Bent Tree Press, Reno NV. 2007

Milhon J, Albert T, Vandewaa E.A.,O' Leary K.A., Jackson, R.N., Kessler M.A., Schuler L.A., Tracy J.W. 2000. *Sm*MAK16, the *Schistosoma mansoni* Homologue of MAK16 from Yeast, Targets Protein Transport to the Nucleus. Molecular and Biochemical Parasitology. 108:225-236

Milhon, J., Lee. S., Kohli, K., Chen, D., Hong, H., Stallcup, M.R. 1997. Identification of Aminos Acids in the Tau2-Region of the Mouse Glucocorticoid Receptor that Contribute to Hormone Binding and Tanscriptional Activity. Molecular Endocrinology. 11:1795-1805

Milhon J, Thibodeaux R.L., Glowac K, Tracy J.W. 1997. Schistosoma mansoni GSH S-Transferase Sj26 is Not the Molecular Target of Praziquantel Action. Experimental Parasitology. 87:268-274

Milhon J, Tracy J.W. 1995 Updated Codon Usage in Schistosoma. Experimental Parasitology. 80:353-356.

Milhon J, Kohli K, Stallcup M.R. 1994. Genetic Analysis of the N-Terminal End of the Glucocorticoid Receptor Hormone Binding Domain. J. Steroid Biochem. Molec. Biol. 51:11-19.

Byravan S, Milhon J, Rabindran S.K., Olinger B, Garabedian M.J., Danielson M, Stallcup M.R. 1991 Two Point Mutations in the Hormone Binding Domain of the Mouse Glucocorticoid Receptor that Dramatically Reduce its Function. Mol. Endocrinol. 5: 752-758.

STUDENT PRESENTATIONS

Stripe, J. and Milhon, J. How has the Fast-Food Industry Responded to the Increasing Obesity Epidemic? . West Coast Biological Sciences Undergraduate Research Conference, Point Loma Nazerine University. 2008

Stripe, J. and Milhon, J. Good Burger, Bad Burger: Developing a Healthy Approach to Fast-Food Consumption Common Day of Learning, Azusa Pacific University. 2008

Stripe, J., Lai, H., Garrison, A., Somers, J. and Milhon, J. Subcellular Localization of the Human and Turkey Astroviral ORF1a Proteins. West Coast Biological Sciences Undergraduate Research Conference, Loyola Marymount University. 2006

Armitage S., Pryor J., Buhr R., Dingess H., and Milhon J. Cellular Localization of the Turkey (TastV) ORF1a Protein. West Coast Biological Sciences Undergraduate Research Conference, Santa Clara University. 2005

Dingess, H., Pryor, J., and Milhon, J. The Nutritional Status of Fast-food Breakfast and Children's Meals. West Coast Biological Sciences Undergraduate Research Conference, Santa Clara University. 2005

LaBonte, M., McCormick, T., and Milhon, J. Do Fast-food Restaurants Offer Healthy Choices? West Coast Biological Sciences Undergraduate Research Conference, Point Loma Nazarene University, 2004

McCormick, T., LaBonte, M., and Milhon J. Cellular Localization of the Turkey Astrovirus ORF1a. West Coast Biological Sciences Undergraduate Research Conference, Colorado College, 2003

LaBonte, M., McCormick, T., and Milhon, J. Is There Healthy Fast-food? Common Day of Learning, Azusa Pacific University, 2003