

**A GC/MS method for quantification of isoxsuprine in biological fluids of the horse utilizing
electron impact ionization**

**J.M. Bosken*, A.F. Lehner, C.G. Hughes, W.E. Woods, F.C. Camargo, J.D. Harkins,
J. Boyles, and T. Tobin**

Gluck Equine Research Center, University of Kentucky, Lexington KY 40546,

- author to whom correspondence should be addressed.

jmbosk0@uky.edu, 859-257-3564, or 859-257-4284, fax: 859-257-5169.

Publication # 263 from the Equine Pharmacology and Experimental Therapeutics Program at the Maxwell H. Gluck Equine Research Center and the Department of Veterinary Science, University of Kentucky.

Published as Kentucky Agricultural Experiment Station Article #02-14-184 with the approval of the Dean and Director, College of Agriculture and Kentucky Agricultural Experiment Station.

Supported by grants from The Kentucky Equine Drug Council and The Kentucky Racing Commission, Lexington, KY and by research support from the National, Canadian, Kentucky, Charles Town, Ohio, Arkansas, Michigan, Pennsylvania, Ontario, Alabama, Florida and Nebraska Horsemen's Benevolent and Protective Associations and Mrs John Hay Whitney.