

Dr. Guolian Kang 1st author on paper in COBRA “The 10 Most Popular Articles”

June 08, 2009

In June, Dr. Kang's paper became one of the top 10 papers at the Collection of Biostatistics Research Archive (COBRA). Papers are chosen based on the average number of full-text downloads per day since the paper was posted. A "full-text download" is accomplished when a reader selects the "download the paper" option and allows the PDF to fully launch in their browser.

Kang, Guolian; Ye, Keying; Liu, Nianjun; Allison, David B.; and Gao, Guimin (2009) "Weighted Multiple Hypothesis Testing Procedures," *Statistical Applications in Genetics and Molecular Biology*: Vol. 8 : Iss. 1, Article 23. DOI: 10.2202/1544-6115.1437
(Available at: <http://www.bepress.com/sagmb/vol8/iss1/art23>)

Collection of Biostatistics Research Archive (COBRA)
<http://postdocs-uab.infomedia.com/calendar.asp?action=closeup&ID=76144>

Go to [Guolian Kang PhD web page](#).