

This information has not been peer-reviewed. Responsibility for the findings rests solely with the author(s).

Deposited research article

DAVID: Database for Annotation, Visualization, and Integrated Discovery

Glynn Dennis Jr*, Brad T Sherman*, Douglas A Hosack*, Jun Yang*, Wei Gao*, H Clifford Lane[†] and Richard A Lempicki*

Addresses: *Science Applications International Corporation-Frederick, Clinical Services Program, Laboratory of Immunopathogenesis and Bioinformatics, National Cancer Institute at Frederick, MD 21702, USA. [†]Laboratory of Immunoregulation, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Bethesda, MD 20892, USA.

Correspondence: Glynn Dennis Jr. E-mail: GDennis@niaid.nih.gov

Posted: 3 April 2003

Received: 28 March 2003

Genome Biology 2003, 4:P3

The electronic version of this article is the complete one and can be found online at <http://genomebiology.com/2003/4/5/P3>

This is the first version of this article to be made available publicly. A peer-reviewed and modified version is now available in full at <http://genomebiology.com/2003/4/9/R60>

© 2003 BioMed Central Ltd



deposited research

AS A SERVICE TO THE RESEARCH COMMUNITY, GENOME **BIOLOGY** PROVIDES A 'PREPRINT' DEPOSITORY TO WHICH ANY ORIGINAL RESEARCH CAN BE SUBMITTED AND WHICH ALL INDIVIDUALS CAN ACCESS FREE OF CHARGE. ANY ARTICLE CAN BE SUBMITTED BY AUTHORS, WHO HAVE SOLE RESPONSIBILITY FOR THE ARTICLE'S CONTENT. THE ONLY SCREENING IS TO ENSURE RELEVANCE OF THE PREPRINT TO GENOME **BIOLOGY**'S SCOPE AND TO AVOID ABUSIVE, LIBELLOUS OR INDECENT ARTICLES. ARTICLES IN THIS SECTION OF THE JOURNAL HAVE **NOT** BEEN PEER-REVIEWED. EACH PREPRINT HAS A PERMANENT URL, BY WHICH IT CAN BE CITED. RESEARCH SUBMITTED TO THE PREPRINT DEPOSITORY MAY BE SIMULTANEOUSLY OR SUBSEQUENTLY SUBMITTED TO GENOME **BIOLOGY** OR ANY OTHER PUBLICATION FOR PEER REVIEW; THE ONLY REQUIREMENT IS AN EXPLICIT CITATION OF, AND LINK TO, THE PREPRINT IN ANY VERSION OF THE ARTICLE THAT IS EVENTUALLY PUBLISHED. IF POSSIBLE, GENOME **BIOLOGY** WILL PROVIDE A RECIPROCAL LINK FROM THE PREPRINT TO THE PUBLISHED ARTICLE.

