

PUBLISHED: ABSTRACTS, BOOKS, & JOURNALS

‡ Grant Cited, * Grant Personnel

Abstracts	Reference	SPIDs
‡	*Quansah, N.A., *Wall, S., *Haskamp, A., *Baas, W., Walters, K., Haik, K.L., & Bullen, H.A. Evaluation of Functional Nanomaterials for Biosensing and Alternative Energy Applications. Merck/AAAS/KBRIN Interdisciplinary Summer Research Celebration, Highland Heights, KY, Sept. 5, 2009.	0073
‡	*Rossow, B., *Hester, M., Patton, J., Bullen, H.A., & Haik, K.L. Toxicity and distribution of generation (G)4 poly(amidoamine)PAMAM dendrimers with and without biotinylation. Program No. 154.23. 2009 Neuroscience Meeting Planner. Chicago, IL: Society for Neuroscience, 2009. Online.	0073
‡	*Wall, S., *Quansah, N. A. *Haskamp, A., Haik, K. L., & Bullen, H. A. Characterization of Nanomaterial Interactions with Blood Brain Barrier Models. Merck/AAAS/KBRIN Interdisciplinary Summer Research Celebration, Highland Heights, KY, Sept. 5, 2009.	0073
‡	Chang D-J, Desoky AH, Ouyang M, Rouchka EC. Compute pairwise Manhattan distance and Pearson correlation coefficient of data points with GPU. Proceedings of the 10th ACIS International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD) 2009 pp 501-506.	0003
	Davis, RT, Ernst, C., Wu, D. An efficient geometric build-up algorithm for protein structure determination with sparse exact distance data (2009) Proceedings - 2009 IEEE International Conference on Bioinformatics and Biomedicine Workshops, BIBMW 2009, art no. 5332122 pp. 173-180	0071
	Liu, L., Wang, J., Liu, J., Zhang, J. Privacy preservation in social networks with sensitive edge weights (2009) Society for Industrial and Applied Mathematics - 9th SIAM International Conference on Data Mining 2009, Proceedings in Applied Mathematics, 2 pp. 949-960.	0021
‡	Mahdi RN, Rouchka EC. Feature selection in cancer classification from mRNA data based on localized dimension reduction. □ Proceedings of the the Eighth International Conference on Machine Learning and Applications pp 443-448.	0003
‡	Mefford, A.M. and Rice, N.A (2009) Muscle Adaptation in Response to Voluntary Exercise in Phosphorylase Kinase Deficient Mice FASEB J. 23:506.10	0051
‡	N. A. Quansah,* S. Wall,* A. Haskamp,* W. Baas*, K. Walters, K. L. Haik, H. A. Bullen. □ Evaluation of Functional Nanomaterials for Biosensing and Alternative Energy Applications □ Kentucky Academy of Science, 95th Annual Meeting, Northern Kentucky University, Highland Heights, KY Nov 14, 2009.	0073
‡	Polireddy, K. and Rice, N.A. (2009) Searching for binding partners for the phosphorylase kinase variant PhK, 181 FASEB J. 23:LB292	0051
‡	Rouchka EC, Wang X, Graham JH, Cooper NGF. (2009) □ Computational prediction of genes translationally regulated by cytoplasmic polyadenylation elements. Lecture Notes in Bioinformatics Vol. 5462, pp. 353-361, 2009. (ISBN 978-3-642-00726-2).	0003

		SPIDs
	‡ S. Wall,* N. A. Quansah,* A. Haskamp,* K. L. Haik, H. A. Bullen. □Characterization of Nanomaterial Interactions with Blood Brain Barrier Models□ Abstracts of Papers, 239th ACS National Meeting, San Francisco, CA, United States, March 21-25, 2010.	0073
	‡ S. Wall,* N. A. Quansah,* A. Haskamp,* K. L. Haik, H. A. Bullen. □Characterization of Nanomaterial Interactions with Blood Brain Barrier Models□ Kentucky Academy of Science, 95th Annual Meeting, Northern Kentucky University, Highland Heights, KY Nov 14, 2009.	0073
	‡ Schuck, J.B., Lin, C-H., Penberthy, W.T., Li, X., Cooper, N.G.F., and Smith, M.E. 2009. Microarray analysis and quantitative real-time PCR validation of gene expression during auditory hair cell regeneration in zebrafish (<i>Danio rerio</i>). BMC Bioinformatics 10 (Suppl 7):A12.	0065
	‡ Sharma, B.V., Clouse, M. and Rice, N.A. (2009) Evaluation of nitric oxide production in cultured pulmonary myofibroblasts. FASEB J. 23:LB294	0051
Books	Reference	
	‡ Lavoie KH, Northup DE and Barton HA. (2010) Microbial-Mineral Interactions: Cave Geomicrobiology. Jain SK, Khan AA and Rai Mk. (eds) Geomicrobiol, Science Publications Inc., Enfield, NH. pp1-28.	0047
	Pommerville JC, Mester JC, and Revie J. (2009) Student Study Guide to Accompany Alcamo's Fundamentals of Microbiology, Body Systems Edition. Jones and Bartlett Publishers, Boston	0075
Journals	Reference	
PMID19467301 PMC2729430	‡ Arzuaga Xabier X, Ren Na N, Stromberg Arnold A, Black Esther P EP, Arsenescu Violeta V, Cassis Lisa A LA, Majkova Zuzana Z, Toborek Michal M, Hennig Bernhard B. Induction of gene pattern changes associated with dysfunctional lipid metabolism induced by dietary fat and exposure to a persistent organic pollutant. Toxicol Lett 189 2, 2009 Sep 10 pp.96-101	0021
PMID Not Provided Policy Not Applicable	‡ Automatic histologic Grading for Lobular Carcinoma In Situ. World Congress on Biomedical Physics and Medical Engineering, Munich, Germany (September 7-September 13, 2009). To be indexed in the Springer Proceedings. http://vega.icu.ac.kr/~kimdesok/WorldCongress%202009-Automatic%20Histologic%20Grading%20for%20Lobular%20Carcinoma%20In%20Situ.pdf	0021
PMID19331447 PMC2791340	‡ Bardgett Mark E ME, Depenbrock Melissa M, Downs Nathan N, Points Megan M, Green Leonard L. Dopamine modulates effort-based decision making in rats. Behav Neurosci 123 2, 2009 Apr pp.242-51	0042
PMID19466392 PMC2791506	‡ Bardgett ME, Points M, Roflow J, Blankenship M, Griffith MS. Effects of the H(3) antagonist, thioperamide, on behavioral alterations induced by systemic MK-801 administration in rats. Psychopharmacology (Berl). 2009 Sep;205(4):589-97. Epub 2009 May 23.	0042
PMID19561308 PMC2755989	Barrick Cordelia J CJ, Dong Anping A, Waikel Rebekah R, Corn Drew D, Yang Fanmuyi F, Threadgill David W DW, Smyth Susan S SS. Parent-of-origin effects on cardiac response to pressure overload in mice. Am J Physiol Heart Circ Physiol 297 3, 2009 Sep pp.H1003-9	0082
PMID Not Provided Policy Not Applicable	Baskar S, Baskar R and Barton HA. (2009) Cave geomicrobiology in the Indiana context. 97(5):620-622. Current Science	0047

		SPIDs
PMID19646473 PMC2765692	Curran Christine P CP, Park Robert M RM, Ho Shuk-mei SM, Haynes Erin N EN. Incorporating genetics and genomics in risk assessment for inhaled manganese: from data to policy. <i>Neurotoxicology</i> 30 5, 2009 Sep pp.754-60	0081
PMID Not Provided Policy Not Applicable	‡ Development of an Automatic Mapping Engine for Biomedical Image Descriptors. Annual Conference of International Federation of Library Associations and Institutions (IFLA), 2009. Milan, Italy August 23-27, 2009. Available at: http://www.ifla.org/files/hq/papers/ifla75/180-kim-en.pdf	0021
PMID Not Provided Policy Not Applicable	Equine Gene Structure Annotation by RNA Sequencing. <i>Journal of Equine Veterinary Science</i> , 29(5), 319-320, 2009. http://dx.doi.org/10.1016/j.jevs.2009.04.026	0021
PMID19491930 PMC2796342 MSID160079	Fardo David W DW, Becker K David KD, Bertram Lars L, Tanzi Rudolph E RE, Lange Christoph C. Recovering unused information in genome-wide association studies: the benefit of analyzing SNPs out of Hardy-Weinberg equilibrium. <i>Eur J Hum Genet</i> 17 12, 2009 Dec pp.1676-82	0021
PMID19629167 PMC2706974	Fardo David W DW, Ionita-Laza Iuliana I, Lange Christoph C. On quality control measures in genome-wide association studies: a test to assess the genotyping quality of individual probands in family-based association studies and an application to the HapMap data. <i>PLoS Genet</i> 5 7, 2009 Jul pp.e1000572	0021
PMID Not Provided Policy Not Applicable	‡ Haik, K. L., Bullen, H. A. (2009). Undergraduate Research at the Intersection of Disciplines: Challenges and Solutions to Research Issues at the Interface of Biology and Chemistry at Northern Kentucky University (NKU). <i>Vignette CUR Quarterly</i> 2009, Winter.	0073
PMID19851489 PMC2759160	‡ Kim S. Content analysis of cancer blog posts. <i>J Med Libr Assoc.</i> 2009 Oct;97(4):260-6.	0021
PMID Not Provided Policy Not Applicable	‡ Lau, JM; Cooper, NG; Robinson, DL and Korban, SS. Sequence and In Silico Characterization of the Tomato Polugalacturonase (PG) Promoter and Terminator, <i>Plant Molecular Biology Reporter</i> , Dec 2008, Vol 27, 3:250-256	0001
PMID20061648 Policy Not Applicable	Lynn Bert C BC, Wang Jianquan J, Markesbery William R WR, Lovell Mark A MA. Quantitative changes in the mitochondrial proteome from subjects with mild cognitive impairment, early stage, and late stage Alzheimer's disease. <i>J Alzheimers Dis</i> 19 1, 2010 Jan pp.325-39	0021
PMID19287502 PMC2654504	‡ Mahdi Rami N RN, Rouchka Eric C EC. RBF-TSS: identification of transcription start site in human using radial basis functions network and oligonucleotide positional frequencies. <i>PLoS One</i> 4 3, 2009 pp.e4878	0003
PMID Not Provided Policy Not Applicable	Mester JC (2009) Integrated design of a virology course develops lifelong learners. <i>New Directions in Teaching and Learning</i> 119:71-79.	0075
PMID19751507 PMC2751772	Mienaltowski Michael J MJ, Huang Liping L, Frisbie David D DD, McIlwraith C Wayne CW, Stromberg Arnold J AJ, Bathke Arne C AC, Macleod James N JN. Transcriptional profiling differences for articular cartilage and repair tissue in equine joint surface lesions. <i>BMC Med Genomics</i> 2, 2009 pp.60	0021
PMID19733224 PMC2799041 MSID144046	Naidu Sathyabama S, Peterson Martha L ML, Spear Brett T BT. Alpha-fetoprotein related gene (ARG): a new member of the albumin gene family that is no longer functional in primates. <i>Gene</i> 449 1-2, 2010 Jan 1 pp.95-102	0021

		SPIDs
PMID20098732 PMC2808241	‡ Panguluri SK, Bhatnagar S, Kumar A, McCarthy JJ, Srivastava AK, Cooper NG, Lundy RF, Kumar A. Genomic profiling of messenger RNAs and microRNAs reveals potential mechanisms of TWEAK-induced skeletal muscle wasting in mice. <i>PLoS One</i> . 2010 Jan 19;5(1):e8760.	0001
PMID19699645 PMC2752035	‡ Paula S, Abell J, Deye J, Elam C, Lape M, Purnell J, Ratliff R, Sebastian K, Zultowsky J, Kempton RJ. Design, synthesis, and biological evaluation of hydroquinone derivatives as novel inhibitors of the sarco/endoplasmic reticulum calcium ATPase. <i>Bioorg Med Chem</i> . 2009 Sep 15;17(18):6613-9. Epub 2009 Aug 4.	0066
PMID Not Provided Policy Not Applicable	Reed, T.T, Pierce Jr., W.M., Turner, D.M. Markesbery, W.R., Allan Butterfield, D. Proteomic identification of nitrated brain proteins in early Alzheimer's disease inferior parietal lobule (2009) <i>Journal of Cellular and Molecular Medicine</i> , 13 (8B), pp. 2019-2029	0082
PMID Not Provided Policy Not Applicable	Reed, T.T., Owen, J., Pierce, W.M., Sebastian, A., Sullivan, P.G., Butterfield, D.A., Proteomic identification of nitrated brain proteins in traumatic brain-injured rats treated postinjury with gamma-glutamylcysteine ethyl ester: Insights into the role of elevation of glutathione as a potential therapeutic strategy for traumatic brain injury (2009) <i>Journal of Neuroscience Research</i> , 87(2), pp. 408-417.	0082
PMID Not Provided Policy Not Applicable	‡ Rice, N.A. and Borsari, B. (2008) But I'm Too Young! A Case on Ovarian Cancer. National Center for Case Study Teaching in Science. http://www.sciencecases.org/ovarian_cancer/prelude.asp	0051
PMID Not Provided Policy Not Applicable	‡ Rice, N.A. and Davis, C.D. Adapted for clicker use by (2009) Another Can of Bull - Do Energy Drinks Really Provide a Source of Energy? National Center for Case Study Teaching in Science. http://www.sciencecases.org/energy_drinks_clicker/prelude.asp	0051
PMID Not Provided Policy Not Applicable	‡ Rouchka EC, Cha IE. Current Trends in Pseudogene Detection and Characterization. <i>Current Bioinformatics</i> 4(2):112-119	0003
PMID Not Provided Policy Not Applicable	‡ Rouchka EC, Cha IE. Proceedings of the Eighth Annual UT-ORNL-KBRIN Bioinformatics Summit 2009. <i>BMC Bioinformatics</i> 10(Suppl 7):11.	0003
PMID19327392 PMC2810637	‡ Schuck JB, Smith ME. Cell proliferation follows acoustically-induced hair cell bundle loss in the zebrafish saccule. <i>Hear Res</i> . 2009 Jul;253(1-2):67-76. Epub 2009 Mar 25.	0065
PMID Not Provided Policy Not Applicable	‡ Smith, M.E., Stewart, P.C., Webb, A.L., and Rogers, B.D. 2009. Sound production and localization in loricariid catfishes. <i>Journal of the Acoustical Society of America</i> 125(4):2487.	0065
PMID Not Provided Policy Not Applicable	‡ Stewart, P.C. and Smith, M.E. 2009. Conspecific sound localization in <i>Otocinclus affinis</i> . <i>Proceedings of the Institute of Acoustics</i> 31(1): 230-234.	0065
PMID Not Provided Policy Not Applicable	Sultana, R., Reed, T., Butterfield, D.A. Detection of 4-hydroxy-2-nonenal- and 3-nitrotyrosine-modified proteins using a proteomics approach. (2009) <i>Methods in molecular biology</i> (Clifton, N.J.) 519, pp 351-361.	0082
PMID Not Provided Policy Not Applicable	Sun, X., Wu, D., Jernigan, R., Wu, Z. PRTAD: A database for protein residue torsion angle distributions (2009) <i>International Journal of Data Mining and Bioinformatics</i> , 3(4), pp. 469-482.	0071

		SPIDs
PMID19578402 PMC2695777	Venugopal Srivathsa C SC, Jeong Rae-Dong RD, Mandal Mihir K MK, Zhu Shifeng S, Chandra-Shekara A C AC, Xia Ye Y, Hersh Matthew M, Stromberg Arnold J AJ, Navarre DuRoy D, Kachroo Aardra A, Kachroo Pradeep P. Enhanced disease susceptibility 1 and salicylic acid act redundantly to regulate resistance gene-mediated signaling. PLoS Genet 5 7, 2009 Jul pp.e1000545	0021
PMID20003455 PMC2807433	‡ Wang Xiang-Ping XP, Cooper Nigel G F NG. Characterization of the transcripts and protein isoforms for cytoplasmic polyadenylation element binding protein-3 (CPEB3) in the mouse retina. BMC Mol Biol 10, 2009 pp.109	0001
PMID19883736 PMC2815095	‡ Whitaker C M CM, Cooper N G F NG. Differential distribution of exchange proteins directly activated by cyclic AMP within the adult rat retina. Neuroscience 165 3, 2010 Feb 3 pp.955-67	0001
PMID19638302 PMC2774823	‡ Whitaker C M CM, Cooper N G F NG. The novel distribution of phosphodiesterase-4 subtypes within the rat retina. Neuroscience 163 4, 2009 Nov 10 pp.1277-91	0001
PMID19745791 Policy Not Applicable	‡ Wu D, Wade KC, Paul DJ, Barrett JS. A rapid and sensitive LC-MS/MS method for determination of fluconazole in human plasma and its application in infants with Candida Infections. Ther Drug Monit. 2009 Dec;31(6):703-9.	
PMID19767455 PMC2768919	‡ Zheng Y, Ren N, Wang H, Stromberg AJ, Perry SE. Global identification of targets of the Arabidopsis MADS domain protein AGAMOUS-Like15. Plant Cell. 2009 Sep;21(9):2563-77. Epub 2009 Sep 18.	0021
PMID19264453 PMC2664103	‡ Zhu Yanglong Y, Kalbfleisch Ted T, Brennan Mark D MD, Li Yong Y. A MicroRNA gene is hosted in an intron of a schizophrenia-susceptibility gene. Schizophr Res 109 1-3, 2009 Apr pp.86-9	0003