

PUBLISHED: ABSTRACTS, BOOKS, & JOURNALS

‡ Grant Cited, * Grant Personnel

Abstracts	Reference	SPIDs
‡	Banks, E.D., Taylor, N.M. and Barton, H.A. Biogeochemical Influences on the Precipitation and Dissolution of Calcium Carbonate in Hypogean Cave Environments. 106th American Society for Microbiology General Meeting, Toronto, Canada. May 24th 2007.	0047
‡	Bogard C, Rouchka EC, Arazi B. (2007) □DNA Media Storage.□ In Proceedings of the second international conference on bio-inspired computing: theories and applications (BIC-TA) pp 2xx, September 2007, Zhengzhou, China.	0003
‡	Broering, M., Lubbers, B. and Barton, H.A. An Environmental Niche for the Salmonellae. 106th American Society for Microbiology General Meeting, Toronto, Canada. May 24th 2007.	0047
	Calie, P., Rapid evolution of plastid DNA in three unrelated flowering plant lineages. Joint Meeting of the Botanical Society of America/American Society of Plant Biology, August 2007	0072
‡	DeMoss, D. L., B. D. Kidd, M. J. Harmon, L. A. Ashley, G. C. Howard, A. J. Auxier, and E. D. Nickel. Utilization of a Serum Free Culture Protocol to Study Osteoblast Activity. .Journal Bone Mineral Research. 22(S1): M018, 2007.	0056
‡	Hoblitzell KL, Cha IE, Rouchka EC. (2007) □Alternative Splicing Events.□ University of Louisville Bioinformatics Laboratory Technical Report Series, TR-ULBL-2007-03.	0003
	Jaromczyk JW, Gilkerson JW. The Genetic Algorithm Scheme for Consensus Sequences, Proceedings of the 2007 IEEE Congress on Evolutionary Computation, pp 3870-3878, September 2007.	0021
‡	Jaromczyk JW, Ibershoff J, van Noort D.. Making the SAT Decisions Based on a DNA Computation, Proceedings of the 2007 IEEE Congress on Evolutionary Computation, pp 3870-3878, September 2007	0021
‡	Kelley, R., Rouchka, E.C. (2007) □Bioinformatics Techniques Used in Diabetes Research.□ University of Louisville Bioinformatics Laboratory Technical Report Series, TR-ULBL-2007-02.	0003
‡	Marcus, J. M. and J. E. Seiff. Accepted. The human genome: Blueprint or Bible? In A. Bix, M. Rothschild, B. Daly, M. Golec, and L. Tweed, eds. Genomic Promises and Perils: Public Dialogues Across the Arts, Humanities, and Sciences. NIH-funded Genome Literary Project, Iowa State University.	0059
	Marcus, J. M., B. D. Marcus, and C. V. Covell. 2007. KY Butterfly Net: An Interactive Web Database to facilitate Lepidoptera research and education in Kentucky. http://www.kybutterfly.net	0059
	Moore, J. Graves, M, Vervynckt, JA, Karley, W., Gorin, Fredric., Palandoken, H. ORGN 655 - Progress toward cariporide analogs for sodium-proton exchange inhibition. , Paper #1149014	0070

		SPIDs
	‡ Phatak AW, Rouchka EC (2007) □Using relational databases to analyze microarray probes and single nucleotide polymorphisms. □ University of Louisville Bioinformatics Laboratory Technical Report Series, TR-ULBL-2007-04.	0003
	‡ Proctor, S.M., Barton, H.A., Bullen, H. A. 2007. Impact of pyoverdin siderophores extracted from Pseudomonas aeruginosa on bacterial adhesion to metal oxide surfaces. 233rd American Chemical Society National Meeting, Chicago, IL, United States, March 25-29 2007.	0047
	‡ Rizzo, J., Rouchka, E.C. (2007) □Review of Phylogenetic Tree Construction. □ University of Louisville Bioinformatics Laboratory Technical Report Series, TR-ULBL-2007-01.	0003
	‡ Spear, J.R., Barton, H.A., Roberts, K.J., Francis, C.A. and Pace, N.R., 2006. Microbial Biofabrics in a Geothermal Mine Adit. 106th American Society for Microbiology General Meeting, Toronto, Canada. May 24th 2007.	0047
	Stefanovic, S., P. Kuhlman, P.Calie, and J. Palmer. Rapid evolution of plastid DNA in three unrelated flowering plant lineages. Annual Meeting of the Botanical Society of America/American Society of Plant Biology, Chicago, IL, 2007	0072
	‡ White W, Hackney RC, Peyton DK, White IM. Dopamine D1 and D2 receptor gene expression in the dopaminergic system following amphetamine treatment in rats. Program No. 65.25. San Diego, CA: Society for Neuroscience, 2007.	0060
Books	Reference	
	‡ Barton, H. A., 2007. Microbial Diversity in Caves. (Invited book chapter) In: The McGraw-Hill Yearbook of Science and Technology.	0047
Journals	Reference	
PMID17882233	‡ Bardgett , Points , Ramsey-Faulkner , Topmiller , Roflow , McDaniel , Lamontagne , Griffith . The Effects of Clonidine on Discrete-Trial Delayed Spatial Alternation in Two Rat Models of Memory Loss. Neuropsychopharmacology 2007 Sep 19	0042
PMID17536490	‡ Bardgett Mark E, Schultheis Patrick J, Muzny Ashley, Riddle Michael D, Wagge Jordan R. Magnesium deficiency reduces fear-induced conditional lick suppression in mice. Magnes Res 20 1, 2007 Mar pp.58-65	0042
PMID Not Provided	Barton HA, Northup DE. Geomicrobiology in Cave Environments: Past, current and future perspectives. Journal of Cave and Karst Studies. 69(1): 163-178.	0047
PMID Not Provided	Barton, H.A. and Jurado, V. 2007. What□ Up Down There: Microbial Diversity in Starved Cave Environments. Microbe. 2:132-138.	0047
PMID Not Provided	‡ Barton, H.A., Taylor, N.M., Kreate, M.P., Springer, A.C., Oehrle, S.A. and Bertog, J.L. 2007. The Impact of Host Rock Geochemistry on Bacterial Community Structure in Oligotrophic Cave Environments. International Journal of Speleology, 36(2): 93-104.	0047
PMID17848607	‡ Borders A S, Hersh M A, Getchell M L, van Rooijen N, Cohen D A, Stromberg A J, Getchell T V. Macrophage-mediated neuroprotection and neurogenesis in the olfactory epithelium. Physiol Genomics 31 3, 2007 Nov 14 pp.531-43	0021

		SPIDs
PMID17480226	‡ Cambon Alexander C, Khalyfa Abdelnaby, Cooper Nigel G F, Thompson Caryn M. Analysis of probe level patterns in Affymetrix microarray data. BMC Bioinformatics 8, 2007 pp.146	0003
PMID17495050	Chelvarajan Lakshman, Popa Diana, Liu Yushu, Getchell Thomas V, Stromberg Arnold J, Bondada Subbarao. Molecular mechanisms underlying anti-inflammatory phenotype of neonatal splenic macrophages. J Leukoc Biol 82 2, 2007 Aug pp.403-16	0021
PMID Not Provided	‡ Chung, DS and Kim, S. (2008). Blogging Activity Among Cancer Patients and Their Companions: Uses, Gratifications and Predictors of Outcomes.. J of Am Society for Information Science and Technology 59(2):297-306.	0021
PMID17487271	Cushion Melanie T, Smulian A George, Slaven Bradley E, Sesterhenn Tom, Arnold Jonathan, Staben Chuck, Porollo Aleksey, Adamczak Rafal, Meller Jarek. Transcriptome of Pneumocystis carinii during fulminate infection: carbohydrate metabolism and the concept of a compatible parasite. PLoS ONE 2 5, 2007 pp.e423	0021
PMID17650115	‡ Dasari Sameera, Viele Kert, Turner A Clay, Cooper Robin L. Influence of PCPA and MDMA (ecstasy) on physiology, development and behavior in Drosophila melanogaster. Eur J Neurosci 26 2, 2007 Jul pp.424-38	0021
PMID Not Provided	Davidson, J., Wysocki, L.E., Smith, M.E., Popper, A.N., Frankel, A., Ellison, W., Welch, T., Ford, F., Bebak-Williams, J. 2007. The effects of aquaculture noise on the growth, survival and hearing of rainbow trout. Aquaculture 272:687-697.	0065
PMID17652761	‡ Fan Wei, Li Xiaohong, Cooper Nigel G F. CaMKIIalphaB mediates a survival response in retinal ganglion cells subjected to a glutamate stimulus. Invest Ophthalmol Vis Sci 48 8, 2007 Aug pp.3854-63	0001
PMID17299764	Guo Jun-Tao, Jaromczyk Jerzy W, Xu Ying. Analysis of chameleon sequences and their implications in biological processes. Proteins 67 3, 2007 May 15 pp.548-58	0021
PMID17870114	Harris Andrew M, Warner Bradley W, Wilson John M, Becker Aaron, Rowland Randall G, Conner William, Lane Matthew, Kimbler Kimberly, Durbin Eric B, Baron Andre T, Kyprianou Natasha. Effect of alpha1-adrenoceptor antagonist exposure on prostate cancer incidence: an observational cohort study. J Urol 178 5, 2007 Nov pp.2176-80	0021
PMID17971894	Kim Sujin, Chung Deborah S. Characteristics of cancer blog users. J Med Libr Assoc 95 4, 2007 Oct pp.445-50	0021
PMID Not Provided	Kim, S and Gilbertson J. (2007) Information requirements of cancer center researchers focusing on human biological samples and associated data, Information Processing & Management, 43(5):1383-1401.	0021
PMID16934872	Lancaster Mark, Viele Kert, Johnstone A F M, Cooper Robin L. Automated classification of evoked quantal events. J Neurosci Methods 159 2, 2007 Jan 30 pp.325-36	0021
PMID17879345	‡ Lape , Elam , Versluis , Kempton , Paula . Molecular determinants of sarco/endoplasmic reticulum calcium ATPase inhibition by hydroquinone-based compounds. Proteins 70 3, 2007 Aug 24 pp.639-649	0066
PMID17543379	LeBlanc Michelle M, Magsig Joshua, Stromberg Arnold J. Use of a low-volume uterine flush for diagnosing endometritis in chronically infertile mares. Theriogenology 68 3, 2007 Aug pp.403-12	0021

		SPIDs
PMID18021424	‡ Li , Liu , Pan , Liu , Fu , Cooper , Li , Qiu , Shi . Regulatory module network of basic/helix-loop-helix transcription factors in mouse brain. <i>Genome Biol</i> 8 11, 2007 Nov 19 pp.R244	0004
PMID Not Provided	Marcus, J. M. Strange Bedfellows: Report of a Red-Spotted Purple (<i>Limenitis arthemis astyanax</i>) mating with a Question Mark (<i>Polygonia interrogationis</i>). <i>News of the Lepidopterists Society</i> 49 (4): 129, 136.	0059
PMID17994686	Martin Angela M, Liu Ting, Lynn Bert C, Sinai Anthony P. Elimination of affinity reagent interference for the mass spectrometric detection of low-abundance proteins following immunoprecipitation. <i>J Proteome Res</i> 6 12, 2007 Dec pp.4758-62	0021
PMID17994263	‡ McLaughlin Michael R, King Rodney A. Characterization of salmonella bacteriophages isolated from Swine lagoon effluent. <i>Curr Microbiol</i> 56 3, 2008 Mar pp.208-13	0058
PMID17241119	Monaghan James R, Walker John A, Page Robert B, Putta Srikrishna, Beachy Christopher K, Voss S Randal. Early gene expression during natural spinal cord regeneration in the salamander <i>Ambystoma mexicanum</i> . <i>J Neurochem</i> 101 1, 2007 Apr pp.27-40	0003
PMID Not Provided	Oxman, D., R. Barnett-Johnson, Smith, M.E., A.B. Coffin, D.L. Miller, R. Josephson, and A.N. Popper. 2007. The effect of vaterite deposition on otolith morphology, sound reception and inner ear sensory epithelia in hatchery-reared Chinook salmon (<i>Oncorhynchus tshawytscha</i>). <i>Canadian Journal of Fisheries and Aquatic Sciences</i> 64:1469-1478.	0065
PMID Not Provided	Popper, A.N., M.B. Halvorsen, A.S. Kane, D. Miller, M.E. Smith, J. Song, P. Stein, and L.E. Wysocki. 2007. The effects of high-intensity, low-frequency active sonar on rainbow trout. <i>Journal of the Acoustical Society of America</i> 122(1):623-635.	0065
PMID17521869	Ramos Kenneth S, He Qiang, Kalbfleisch Ted, Montoya-Durango Diego E, Teneng Ivo, Stribinskis Vilius, Brun Marcel. Computational and biological inference of gene regulatory networks of the LINE-1 retrotransposon. <i>Genomics</i> 90 2, 2007 Aug pp.176-85	0003
PMID17583785	Riddle W T, LeBlanc M M, Stromberg A J. Relationships between uterine culture, cytology and pregnancy rates in a Thoroughbred practice. <i>Theriogenology</i> 68 3, 2007 Aug pp.395-402	0021
PMID17683637	‡ Rouchka Eric C, Hardin C Timothy. rMotifGen: random motif generator for DNA and protein sequences. <i>BMC Bioinformatics</i> 8, 2007 pp.292	0003
PMID17542009	Saderholm Matthew J, Lemon Stanley M, Erickson Bruce W. Characterization of Deltoid, a chimeric protein containing the oligomerization site of hepatitis delta antigen. <i>Biopolymers</i> 88 5, 2007 pp.764-73	0072
PMID17539026	Singh Amar V, Rouchka Eric C, Rempala Greg A, Bastian Caleb D, Knudsen Thomas B. Integrative database management for mouse development: systems and concepts. <i>Birth Defects Res C Embryo Today</i> 81 1, 2007 Mar pp.1-19	0003
PMID17660573	‡ Smith Jeramiah J, Voss S Randal. Bird and mammal sex-chromosome orthologs map to the same autosomal region in a salamander (<i>ambystoma</i>). <i>Genetics</i> 177 1, 2007 Sep pp.607-13	0021

		SPIDs
PMID17693567	‡ Spear John R, Barton Hazel A, Robertson Charles E, Francis Christopher A, Pace Norman R. Microbial community biofabrics in a geothermal mine adit. <i>Appl Environ Microbiol</i> 73 19, 2007 Oct pp.6172-80	0047
PMID17618121	Stanton David T, Ankenbauer Julie, Rothgeb David, Draper Matthew, Paula Stefan. Identification and characterization of novel sodium/potassium-ATPase inhibitors by virtual screening of a compound database. <i>Bioorg Med Chem</i> 15 18, 2007 Sep 15 pp.6062-70	0066
PMID17223355	Sun Jinchun, Lynn Bert C. Development of a MALDI-TOF-MS method to identify and quantify butyrylcholinesterase inhibition resulting from exposure to organophosphate and carbamate pesticides. <i>J Am Soc Mass Spectrom</i> 18 4, 2007 Apr pp.698-706	0021
PMID17632576	Syrzycka Monika, McEachern Lori A, Kinneard Jennifer, Prabhu Kristel, Fitzpatrick Kathleen, Schulze Sandra, Rawls John M, Lloyd Vett K, Sinclair Donald A R, Honda Barry M. The pink gene encodes the <i>Drosophila</i> orthologue of the human Hermansky-Pudlak syndrome 5 (HPS5) gene. <i>Genome</i> 50 6, 2007 Jun pp.548-56	0021
PMID17331771	Theodosiou Maria, Monaghan James R, Spencer Michael L, Voss S Randal, Noonan Daniel J. Isolation and characterization of axolotl NPDC-1 and its effects on retinoic acid receptor signaling. <i>Comp Biochem Physiol B Biochem Mol Biol</i> 147 2, 2007 Jun pp.260-70	0021
PMID17868149	‡ Vaishnav Radhika A, Getchell Marilyn L, Huang Liping, Hersh Matthew A, Stromberg Arnold J, Getchell Thomas V. Cellular and molecular characterization of oxidative stress in olfactory epithelium of Harlequin mutant mouse. <i>J Neurosci Res</i> 86 1, 2008 Jan pp.165-82	0021
PMID17764665	‡ White Wesley, Sherrill Luke K, White IIsun M. Time-dependent effects of amphetamine on feeding in rats. <i>Brain Res</i> 1171, 2007 Sep 26 pp.75-82	0060
PMID17124583	Williams Taufika Islam, Combs Jennifer C, Lynn Bert C, Strobel Herbert J. Proteomic profile changes in membranes of ethanol-tolerant <i>Clostridium thermocellum</i> . <i>Appl Microbiol Biotechnol</i> 74 2, 2007 Feb pp.422-32	0021
PMID17692548	‡ Winchester Joni S, Rouchka Eric C, Rowland Naomi S, Rice Nancy A. In Silico characterization of phosphorylase kinase: evidence for an alternate intronic polyadenylation site in PHKG1. <i>Mol Genet Metab</i> 92 3, 2007 Nov pp.234-42	0003, 0051