Harold Ray (Skip) Garner, Jr.

Publications:

Books:

10. Contributions to Chapter 3 of KARATE, Synchronization of Body and Mind, by S. Sugiyama and his students. (1980)
Refereed Journals:


52. Yoshikawa T, Hill TE, Yoshikawa N, Popov VL, Galindo CL, Garner HR, Peters CJ, Tseng CT, Dynamic Innate Immune Responses of Human Bronchial Epithelial Cells to Severe Acute Respiratory Syndrome-Associated Coronavirus Infection, PLoS ONE 2010 Jan 15;5(1) PMID: 20090954
54. Cristi L. Galindo, Scott Moen, Elena V. Kozlova, Jian Sha, Harold R. Garner, Stacy A. Agar and Ashok Kumar Chopra. Comparative analyses of transcriptional profiles in mouse organs in a pneumonic plague model after infection with wild-type Yersinia pestis CO92 and its Braun lipoprotein mutan, Comparative and Functional Genomics, 2009;2009:914762 PMID: 20145715
55. Cristi L Galindo, Mounir Errami, Michael A Skinner, L Danielle Olson, David A Watson, Jing Li, John F McCormick, Lauren J. McIver, Neil M Kumar, Thinh Q Pham and Harold R Garner, Transcriptional profile of isoproterenol-induced cardiomyopathy and comparison to exercise-induced cardiac hypertrophy and human cardiac disease, BMC Physiol. 2009 Dec 9;9:23.PMID: 20003209
60. Harold R. Garner, Amruta Joshi, Michael L. Huebschman, Surya Shandy, Sandhya N. Mitnala, Brandi Wallek, Season Wong, Dynamic high-resolution patterning for biomedical, materials, and semiconductor research (Invited Paper), SPIE Bios09, Jan. 28, 2009, #7210-1
61. Michael L. Huebschman, Kevin P. Rosenblatt, and Harold R. Garner, Hyperspectral microscopy imaging to analyze pathology samples with multi-colors reduces time and cost, SPIE Bios09, Jan. 28, 2009, #7182-50


64. Miller D, Joshi, A and Garner HR, Cells have high resolution light sensing capability that can be used to control aspects of their behavior. IEEE Engineering in Biology and Medicine. January/February, 2009


70. Wagner M, Li L, Morales J, Galindo C, Garner H, Bornmann W, and Boothman D, Role of c-Abl kinase in MMR-dependent G2 cell cycle checkpoint arrest responses, JBC, 2008 May; PMID 18480061


80. Sierra JC, Suarez G, Sha J, Foltz SM, Popov VL, Galindo CL, Garner HR, Chopra AK., Biological characterization of a new type III secretion system effector from a clinical isolate of Aeromonas hydrophila-part II, Microb Pathog. 2007 Oct;43(4):147-60. PMID: 17368824
82. Shah JK, Garner HR , White MA, Shames DA, Minna JD, sIR: siRNA Information Resource, a web-based tool for siRNA sequence design and analysis and an open source siRNA database, BMC Bioinformatics. 2007 May 31;8:178. PMID: 17540034
86. Errami M, Wren JD, Hicks JM and Garner HR, eTBLAST: A web server to identify expert reviewers, appropriate journals and similar publications, Nucleic Acids Res. 2007 Jul;35(Web Server issue):W12-5. PMID: 17452348
93. Lewis J, Ossowski S, Hicks J, Errami M., and Garner HR Text Similarity: an alternative way to search MEDLINE, Bioinformatics, 2006 Sep 15;22(18):2298-304. PMID: 16926219
115. Luebke KF, Carter DH, Garner HR and Brown KC, Patterning Adhesion of Mammalian Cells with Visible Light, Tris(bipyridyl)ruthenium(II) Chloride, and a


133. Wren JD, Mittelman D, Garner HR, SIGNAL – Sequence Iterative GeNomi AnaLysis, Computer Methods and Programs in Biomedicine 2002 May; 68(2): 177-181 PMID:11932033
139. Lander ES, et. al. (~3,000 authors), Initial sequencing and analysis of the human genome, Nature, Feb15;409(6822):680-921. (My name and that of Chris Davies, Asst. Director and Sequencing manager of the UTSW genome center were left off. Corrected in errata submitted by NIH/NHGRI to Nature.) PMID: 11237011
142. Wren JD, Forgacs Eva, Fondon JW 3rd, Pertsemlidis A, Cheng SY, Gallardo T, Williams RS, Shohet RV, Minna JD, Garner HR, Repeat Polymorphisms Within


Other Articles:

196. Why we should finish the Human Genome, Scientific American, 2016
197. Regulators confront blind spots in research oversight, Nature Medicine, News, May, 2009
202. HoloTV featured as 1 of 5 Best of What’s Next, Popular Science, June 2005.
203. Our software, ARGH, was highlighted on the NetWatch column in Science, July 9, 2004, http://www.sciencemag.org/content/vol305/issue5681/netwatch.shtml
204. Our software, eTBLAST, was highlighted on the NetWatch column in Science, May 14, 2004, http://www.sciencemag.org/content/vol304/issue5673/netwatch.shtml
207. E. Jonietz, Holographic TV, MIT Technology Review, 2004


212. Other technical/commercial/advertisement literature from Helix Instruments, Hoeffer Scienftific, Pharmacia, Shimadzu, Beckman and Perkin Elmer.

Invited Talks (tracking these stopped in 1994, resumed in 2004):


214. H.R. Garner, Fred Hutchinson Cancer Center, Seattle, Aug. 2009, Characterizing Publication Integrity


217. H.R. Garner, Foreign Animal Zoonotic Disease Center, College Station, July, 2009, UBDA Universal Bio-Signature Detection Array


222. H.R. Garner, American Society for Investigative Pathology, New Orleans, April, 2009, Quantitative ImmunoFluorescence enabled by highly multiplexed hyperspectral imaging microscopy, custom reagents and advanced software

223. H.R. Garner, Society of Women Engineers, UT Dallas, April, 2009, Trail to Invention


228. H.R. Garner, SPIE Photonics West 2009, Jan. 2009, Dynamic high-resolution patterning for biomedical, materials, and semiconductor research
229. H.R. Garner, Texas Instruments, MEMS Symposium, Dallas, Nov. 2008, Dynamic high resolution patterning for biomedical, materials and semiconductor research
230. H.R. Garner, Psychiatric Genetics Conference, St. Petersburg, Russia, 2 talks, Microsatellite Genomics and Plagarism and multiple manuscript publication, May, 2008
234. H.R. Garner, Keynote Speaker, 8th annual Biotech Educators Conference, Collin County Community College, June, 2008, Translating Genomic Research into Medical Applications
244. H.R. Garner, Microsat 2006 meeting, Budapest, Hungary, VNTRs in bioinformatics and evolution, Sept. 2006
245. H.R. Garner, Mark Kay Cosmetics, Dallas, Texas, Discovery of new cosmetic compounds with data mining, July, 2006
246. H.R. Garner, Joint Institute for Laboratory Astrophysics, Boulder, Holographic Visualization, April, 2006
247. H.R. Garner, University of Missouri, Development of a 3D visualization system, Feb. 2006
248. H.R. Garner, Physics Department, University of Rochester, Development of a 3D visualization system, Jan. 2006
250. H.R. Garner, keynote talk at the NSF EPSCoR Functional Genomics conference, Stillwater, OK, May 19, 2005
251. H.R. Garner (delivered by Michael Huebschman), San Francisco, 2005
252. H.R. Garner, Copenhagen, Denmark, 2004

American Physical Society Oral and Poster Session Papers:


Copyright, 2016


IEEE Talks:


Other Talks:
289. G. Evans¹, D. McElligott¹, S. Clark¹, H. Garner², L. Selleri¹, J. Hutchinson¹, Y. Wei¹, A. Churukian¹, M. Peterson¹, K. Diggle¹, J. Quackenbush¹, A. Romo¹, N. Nowak³, S. Quin³, T. Shows³, and M. W. Smith¹, ¹Human Genome Center, The Salk Institute for Biological Studies, San Diego, CA, ²Institute for Advanced Technologies, General Atomics Corporation, San Diego, CA, ³Roswell Park Cancer Institute, Buffalo N.Y., Cold Spring Harbor Mapping and Sequencing meeting, May, 1993.


292. H. Garner¹, M. Alringer¹, R. Matson², and J. Quint², ¹Institute for Advanced Technologies, General Atomics Corporation, San Diego, CA; ²Beckman Instruments, Fullerton, CA, "Advances in automation of amplification and high density gridding," Cold Spring Harbor Mapping and Sequencing meeting, May, 1993.


General Atomics Internal Reports:


303. H.R. Garner, T. Aoki, "Pulse discharge cleaning for open-ended systems," GA-A17852, 1/1/85


354. H.R. Garner, "Observation and Optimization of the PCR Amplification of DNA," GA-D19851, 9/1/89
357. H.R. Garner, O. Tuason, "Applications of Microwave Absorption Spectroscopy I," GA-D 19975, 1/1/90
361. T.Ohkawa, H.R. Garner, "PCR Polymerase Chain Reaction Under Electric Field," GA-D20298, 10/1/90
363. H.R. Garner, O. Tuason, "Four Transit Mirrored Cuvette for Fluorometers," GA-D20318, 10/1/90

Institute of Plasma Physics Internal Reports:


University of Wisconsin Internal Reports:

375. H.R. Garner, "Large Octupole Gettering Area," PLP 834, July 1980