Publications List

DDS/PhD

Nicholas Dybal-Hargreaves


Michael Eskander


Eskander MA, Ruparel S, Green DP, Chen PB, Por ED, Jeske NA, Gao X, Flores ER, and Hargreaves KM. Persistent nociception triggered by nerve growth factor (NGF) is mediated by TRPV1 and oxidative mechanisms. Journal of Neuroscience 2015; 35(22):8593-8603. PMID: 26041925


Steven Farnsworth


Qiu, Zhifang, Mishra, Anuja, Li, Miao, Farnsworth, Steven L., Guerra, Bernadette, Lanford, Robert E., Hornsby, Peter J., Marmoset induced pluripotent stem cells: Robust neural differentiation following pretreatment with dimethyl sulfoxide, Stem Cell Research (2015), doi: 10.1016/j.scr.2015.05.010 PMID: 26070112. PMC4516655.


Nataliya Inozemtseva-Verona

Function of DLX3 in Amelogenesis, Dissertation, N. Inozemtseva-Verona, UTHSCSA, Graduate School of Biomedical Sciences, August 2009

Mouse Amelogenin Exons 8 and 9: Sequence Analysis and Protein Distribution. P. Papagerakis, J.M. Ibarra, N. Inozemtseva, P. DenBesten and M. MacDougall. Department of Pediatric Dentistry, Dental School, University of Texas Health Science Center San Antonio, MSC 7888, 7703 Floyd Curl Drive, San Antonio, TX 78229-3900, USA; and Department of Growth & Development, Pediatric Dentistry Division, School of Dentistry, University of California San Francisco, San Francisco, CA; Journal of Dental Research, Vol. 84, No. 7, 613-617 (2005)


Suzette Laing


2.Cang Chen; Xinhua Li; Biju Chandu; Suzette Laing et al. (2018). GDNF-expressing macrophages mitigate loss of dopamine neurons and improve Parkinsonian symptoms in MitoPark mice. Scientific Reports, 8(1) 54-60. PMID: 29615705

Audrey Rakian


Rubie Rakian


Nikita Ruparel


Vishwanat L, Duong R, Takimoto K, Phillips L, Espitia CO, Diogenes A, Ruparel SB, Kolodrubetz


Akopian AN, Ruparel NB, Jeske NA, Hargreaves KM. Transient receptor potential TRPA1 channel desensitization in sensory neurons is agonist dependent and regulated by TRPV1-directed internalization. J Physiol. 583: 175-193,2007. PMID: 19070372


Ahmed Sabbah


Alimohammadi R, Sabbah A. Changes in the Fractal dimensions of peri-implant trabecular bone after loading. (In preparation)

Geethanjali Vipulanandan


Ashley Wallace


Ruparel S, Bendele M, Wallace A, Green D. Released lipids regulate transient receptor potential channel (TRP)-dependent oral cancer pain Mol Pain. 2015 May 26;11:30 PMID: 26007300 PMCID: PMC4456056

PhD

Allison Brackley

Brackley AD & Toney GM (2019) Increased respiratory depression sensitivity to clinically relevant opioids in a rat model of sleep apnea. In Submission

Brackley AD, Flores EF, Gomez R, Guerrero KA, Jeske NA (2019) FDA-approved drug enhances delta opioid receptor competence in peripheral sensory neurons. In Submission

nociceptor inflammatory pain plasticity. *Pain Rep* 3(3):e658 (PMID29922747:PMC5999410)


**Patricia Carlisle**


David Cavazos


Siddiqa AI, Cavazos DA, Chavez J, Long Li, Marciniak RS. 2012. Modulation of Telomeres in Alternative Lengthening of Telomeres Type I Like Human Cells by the Expression of Werner Protein and Telomerase. Journal of Oncology; 2012: 806382. (PMCID: PMC3321466)

Apte SA, Cavazos DA, deGraffenried LA. A Low Dietary Ratio of Omega-6 to Omega-3 Fatty Acids may Delay Progression of Prostate Cancer. Nutrition and Cancer, January 5th, 2013


Cavazos DA, Brenner AJ. Hypoxia in Astrocytic Tumors and Implications for Therapy. Neurobiology of Disease. Accepted June 12th, 2015


Alison Clark


* co-first author


Leigh Feuerbacher


Dustin Green


Heather Hambright


Rachel Hartley


Blaine Jacobs


Kurt Kuhne


Kuhne K, Luo RX, Gao SJ. 2012. KLIP1 associates with Mad3 of the Myc-Max-Mad transcription regulatory network. (In Review)

Kuhne K, Luo RX, Jones TN, Gao SJ. 2012. A novel mechanism for regulation of c-Myc: the centromeric protein, KLIP1, recruits the c-Myc oncogene to centromeric heterochromatin and functionally antagonizes c-Myc-driven transcriptional activation and cell proliferation. (In Review)

Rebecca Lane


Elaine Por


Por ED, Sandoval ML, Thomas-Benson C, Burke TA, Doyle Brackley A, Jeske NA, Cleland JM, Lund BJ. Repeat low-level blast exposure increases transient receptor potential vanilloid 1 (TRPV1) and endothelin-1 (ET-1) expression in the trigeminal ganglion. (2017) PLOS One 12(8):e0182102.


Oh HY, Namkoong, SJ, Lee SJ, Por E, Kim CK, Billar TR, Han JA, Ha KS, Chung HT, Kwon

Margaux Salas


Olivia Tran

Post-Doc Fellows

Dayna Loyd


**Stella Bernardo**


Bernardo SM, Rane HS, Chavez-Dozal A, Lee SA (2014) Secretion and filamentation are mediated by the Candida albicans t-SNAREs Sso2p and Sec9p, FEMS Yeast Res, 14: 762 – 775.


*Indicates Co-first authorship

**Travis Block**


Jill Fehrenbacher


Fehrenbacher JC, Guo C, Kelley MR, Vasko MR. (2017) DNA damage mediates changes in neuronal sensitivity induced by the inflammatory mediators, MCP-1 and LPS, and can be reversed by enhancing the DNA repair function of APE1. Neuroscience, 366:23.

Jacob Garza


Ryan Gilley


Cara Gonzales


Gonzales C.B., Young, V., Ketchum, N.S., Bone, J., Oates, T., and Mungia R. Concerns for Bisphosphonate Induced Osteonecrosis of the Jaw affecting Clinical Practices among Dentists in South Texas: A Study from the STOHN Dental PBRN General Dentistry 63(2):61-7, 2014. PMID: 25734289


Moraima Guadalupe


Reactive oxygen species hydrogen peroxide mediates Kaposi's sarcoma-associated herpesvirus reactivation from latency.Ye F, Zhou F, Bedolla RG, Jones T, Lei X, Kang T,


Severe CD4+ T-cell depletion in gut lymphoid tissue during primary human immunodeficiency virus type 1 infection and substantial delay in restoration following highly active antiretroviral...


Asma Khan


Lim PF, Maixner W, Khan AA. 2011. TMD and co-morbid pain conditions. JADA; 142: 1365-7. (PMID: 22130437)


Lim PF, Maixner W, Khan AA. Persistent Pain following Endodontic Therapy. (PMID: 2453892)


Janelle Lauer


Valerie Lee

K Ramalingam, VA Lee, Antibiofilm activity of an EDTA-containing nanoemulsion on multidrug-resistant Acinetobacter baumannii, Artificial Cells, Nanomedicine, and Biotechnology, 2018: May 2.


Jing Li


Peter LoCoco


**Andrey Malakhov**

Jennifer McDaniel


**Cong-Dat Pham**


Chun YHP, Cervantes Mendez MJ, Abudawood A, Mabry JC, Pham CD Pathophysiology of enamel hypomineralization. Front. Physiol. (manuscript in preparation)


**Kevin Scott**