

Vieira Lab Newsletter

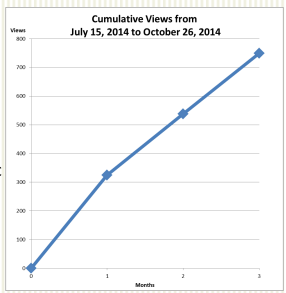
Lab News

In only 3 months, the article entitled "Role of estrogen related receptor beta (ESRRB) in DFN35B hearing impairment and dental decay" has been reviewed 749 times (about 250 times per month and more than 7 times per day). In this article,

DFN35B, a gene that was associated with hearing impairment was also associated with dental decay.

To read the article, use this link http://www.biomedcentral.com/1471-2350/15/81

Role of estrogen related receptor beta (ESRRB) in DFN35B hearing impairment and dental decay. Megan L Weber, Hong-Yuan Hsin, Ersan Kalay, Dana ¿ Bro¿ková, Takehiko Shimizu, Merve Bayram, Kathleen Deeley, Erika C Küchler, Jessalyn Forella, Timothy D Ruff, Vanessa M Trombetta, Regina C Sencak, Michael Hummel, Jessica Briseño-Ruiz, Shankar K Revu, José M Granjeiro, Leonardo S Antunes, Livia A Antunes, Fernanda V Abreu, Marcelo C Costa, Patricia N Tannure, Mine Koruyucu, Asli Patir, Fernando A Poletta, Juan C Mereb, Eduardo E Castilla, Iêda M Orioli, Mary L Marazita, Hongjiao Ouyang, Thottala Jayaraman, Figen Seymen and Alexandre R Vieira BMC Medical Genetics, 15:81 (15 Jul 2014)



Upcoming Events

Clinical Research

Fall Lecture Series

Noon-1 PM 458 Salk Hall 1 CE Credit Hour Available

Dr. Deborah Studen-Pavlovich November 5, 2014 "Adolescent Oral Health: Clinical Implications for the Emerging Adult"

Dr. Sally Farah December 3, 2014 "Treating Head and Neck Cancer: A Multidisciplinary Approach"

Vieira Lab Meeting

December 2, 2014 9:00 AM 501 Salk Hall

DRDR Meetings

November 11, 2014 8:00 AM 501 Salk Hall

November 25, 2014 8:00 AM 501 Salk Hall

DRDR Update

Tables show running totals of patient recruitment

Subject Recruitment Location

Recruitment Summary

Subjects Recruited4642Subjects Declined788Compliance Rate85%

Module 1	1197	Emergency Care	68	UDHS	8
Module 2	1531	Oral Surgery	43	Orthodontics	156
Module 3	548	Pediatric Dentistry	263	Other	87
Module 4	265	Implant Center	15	AEGD	22
Dental Hygiene	Ü	Prosthodontics	51	Perio	21
Endo	67	Affected by Digestive Disease	52	Not Affected by Digestive Disease	78