



Vieira Lab Newsletter

Lab News

In only 3 months, the article entitled “Different contribution of BRINP3 gene in chronic periodontitis and peri-implantitis: a cross-sectional study ” has been reviewed 738 times (about 250 times per month and more than 7 times per day). In this article, there is evidence that the *BRINP3* polymorphic variant rs1342913 and low level of *BRINP3* expression are associated with peri-implantitis, independently from the presence of chronic periodontitis.

To read the article, use this link <http://www.biomedcentral.com/1472-6831/15/33>

Different contribution of BRINP3 gene in chronic periodontitis and peri-implantitis: a cross-sectional study
Priscila L Casado, Diego P Aguiar, Lucas C Costa, Marcos A Fonseca, Thays CS Vieira, Claudia CK Alvim-Pereira, Fabiano Alvim-Pereira, Kathleen Deeley, José M Granjeiro, Paula C Trevilatto and Alexandre R Vieira .



Upcoming Events

Dean's Scholars Journal Club Meetings

403 Salk Hall

Monday's from Noon-1:00 p.m.

June 29-Priscila Quito and Megan Weber

July 6- Sarah Albani and Keri Chen

July 13- Cristina Armbruster and Nicholas DiLeo

July 20- Paul Herman and Jose Jacas

July 27 -Eric Moe and Adil Omar

August 3- Priscila Quito and Megan Weber

DRDR Update

Tables show running totals of patient recruitment

Subject Recruitment Location

Module 1	1322	Emergency Care	68	UDHS	8
Module 2	1621	Oral Surgery	44	Orthodontics	175
Module 3	586	Pediatric Dentistry	295	Other	90
Module 4	295	Implant Center	15	AEGD	22
Dental Hygiene	325	Prosthodontics	54	Perio	22
Endo	68	Affected by Digestive Disease	53	Not Affected by Digestive Disease	84

Recruitment Summary

Subjects Recruited	5010
Subjects Declined	925
Compliance Rate	84%