

Vieira Lab Newsletter

Lab News

Vieira AR. Unraveling human cleft lip and palate research. J Dent Res 2008; 87:119-125. http://jdr.sagepub.com/content/87/2/119.full.pdf+html This paper is among the 100 most-cited



human cleft lip and palate articles ever published according to recent publication (The 100 Most-Cited Human Cleft Lip and Palate-Related Articles Published in Dentistry, Oral Surgery, and Medicine Journals. Here is a link to the article: http://www.cpcjournal.org/doi/pdf/10.1597/14-085

Christou P, Antonarakis GS. **Cleft** Palate Craniofac J. 2015 Jul;52(4):437-46. doi: 10.1597/14-085. Epub 2014 Oct 2. PMID: 25275538) with the highest average citation per year of all papers (15.6 times). The terminology "private mutations" suggested to occur in a subset of isolated forms of cleft lip and palate, which is now widely used in the field, was introduced in this paper.

Upcoming Events

Lab Meeting

Tuesday, September 15 11:00 a.m. Room 403 Salk Hall

DRDR Meeting

Thursday, September 17 8:00 a.m. Room 403 Salk Hall

Recent Publications

IRF6 AP-2a binding site promoter polymorphism is associated with oral clefts in Latvia. Stomatologija 2014; 16:132-136. . Krasone K, Lace B, Akota I, Care R, Deeley K, Küchler EC, Vieira AR

Polymorphisms in the antimicrobial peptide DEFB1 are not associated with caries in primary dentition. J Pak Dent Assoc 2014; 23:66-69. Bin Mubayrik AF, Deeley K, Patir A, Koruyucu M, Seymen F, Vieira AR

DRDR Update

Tables show running totals of patient recruitment

Subject Recruitment Location

Recruitment Summary

Subjects Recruited 5041
Subjects Declined 934
Compliance Rate 84%

Module 1	1335	Emergency Care	68	UDHS	8
Module 2	1626	Oral Surgery	44	Orthodontics	175
Module 3	592	Pediatric Dentistry	295	Other	93
Module 4	296	Implant Center	15	AEGD	22
Dental Hy- giene	327	Prosthodontics	55	Perio	22
Endo	68	Affected by Digestive Disease	53	Not Affected by Digestive Disease	85