



Vieira Lab Newsletter

Lab News

The Vieira Lab in collaboration with the University of Oslo has provided evidence on why females are less susceptible than males to enamel erosion. Possibly, differences in genes explain at least in part these differences. Details of the recently published study are here:

[Genetic variation may explain why females are less susceptible to dental erosion.](#)

[Eur J Oral Sci.](#) 2016 Oct;124 (5):426-432. doi: 10.1111/eos.12297. Epub 2016 Sep 26.

[Uhlen MM1](#), [Stenhagen KR2](#), [Dizak PM3](#), [Holme B4](#), [Mulic A2](#), [Tveit AB2](#), [Vieira AR3](#).



Upcoming Events

Enamel 9 Conference
October 31-November 3
Leeds, England

ORCA Congress
November 6-9
la Granja, Spain

Thanksgiving
November 24



DRDR Meeting
Tuesday, November 29
8:30 a.m.
414 Salk Pavilion

DRDR Update

Tables show running totals of patient recruitment

Subject Recruitment Location

Module 1	1466	Emergency Care	73	UDHS	8
Module 2	1765	Oral Surgery	46	Orthodontics	190
Module 3	667	Pediatric Dentistry	313	Other	129
Module 4	392	Implant Center	15	AEGD	25
Dental Hygiene	376	Prosthodontics	97	Perio	63
Endo	71	Oral Microbiome Study			
		Affected by Digestive Disease	57	Not Affected by Digestive Disease	103

Recruitment Summary

Subjects Recruited	5696
Subjects Declined	1124
Compliance Rate	84%
Gender	47% male 53% female