

Enamel Seminar Series
MAY 25TH 2023, 11:30 AM (EST)
“Amelogenesis imperfecta and tight junctions”



Dr. Claire Bardet PhD

*Group Leader Genetic Diseases related to Mineral Metabolism
Laboratory Orofacial Pathologies, Imaging and Biotherapies URP 2496
UFR Odontologie, Faculty of Health, Université Paris*

Claire Bardet is currently a Professor at Université Paris Cité and belongs to the laboratory URP2496 Orofacial Pathologies, Imaging and Biotherapies. She obtained her PhD in Pierre et Marie Curie-Paris 6 University studying the evolution of proteins involved in the development of the skeleton. She gained a post-doctoral fellowship in Stanford University on biological treatments for tissue regeneration. She now studies calcified tissues (dentin, enamel, cementum, bone and joint) in the context of genetic diseases. She has developed an expertise in the analysis of pathophysiologic mineralization processes and therapeutic development through in vitro, ex vivo and in vivo models.

Seminar zoom link:

<https://nyu.zoom.us/j/93897273522?pwd=WHp0aVE3VkJKbEZmdnNvYU5lZ2FrUT09>

Password: enamel