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# Network News



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## QuickPoll

### [Enamel defects in Cystic Fibrosis Patients](#)

Cystic Fibrosis (CF) is a common autosomal recessive condition caused by mutations in the Cystic Fibrosis Transmembrane Conductance Regulator gene. CF disease is characterized by mucosal obstructions of the exocrine glands and ducts. Improved therapies have markedly increased the longevity of CF patients that demands more attention on their oral health. Reported dental manifestations in CF patients include enamel mineralization defects such as demarcated and diffuse opacities of both deciduous and permanent teeth.

Please take a few moments to complete this [5-question quick poll](#) to help us determine if this would be a possible future study in the Network.