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24-Feb-2021 — Charcot-Marie-Tooth disease is an inherited, genetic condition. It occurs when there are mutations in the genes that affect the nerves in your 20-Sep-2019 — Up to 30% of the population may be genetically predisposed to gum disease. Characterized by sensitive and inflamed gums, this common problem is 08-Jul-2019 — Hereditary traits, obesity, education and personality may play a role in tooth decay and gum disease. Tooth decay and periodontitis, ...

21-Dec-2018 — Genetics play a crucial role in predisposition to various dental diseases. Research has indicated a close association with individual Even the most common oral diseases - tooth decay and gum disease - have hereditary influences. Both tooth decay (dental caries) and gum disease (periodontal by MJ Barron · 2008 · Cited by 263 — Clinically, the teeth are discoloured and show structural defects such as bulbous crowns and small pulp chambers radiographically. The ...

hereditary problems teeth

hereditary problems teeth, is bad teeth hereditary, can tooth problems be hereditary, can dental problems be hereditary

Aggressive Periodontitis is a condition where patients rapidly lose bone around selected teeth. In some cases it can affect all of the teeth. For many years it ...

can tooth problems be hereditary

03-Jul-2019 — New research led by an international team, including researchers at the University of Bristol, suggests hereditary traits and factors such as 13-Jul-2021 — Many common diseases are not inherited as a single gene defect but instead result from gene-environment interactions. · No gene to date has been ...

There are many syndromic conditions that affect enamel formation (or whole tooth formation). One example is tricho-dento-osseous (TDO) syndrome. TDO syndrome is by I Bailleul-Forestier · 2008 · Cited by 247 — DGI type I is the dental manifestation in individuals with osteogenesis imperfecta (OI), an autosomal dominant disorder that affects bone. DGI-II, DGI-III, and by B Kavitha · 2010 · Cited by 38 — The genetic basis of disorders in the tooth development (agenesis, hypodontia), tooth structural defects like amelogenesis imperfecta (AI), dentinogenesis 01-Sep-2021 — Are oral health issues genetic? The short answer is: some are, some aren't. Heredity can indeed play a contributing role in some oral Amelogenesis imperfecta is a disorder of tooth development. This condition causes teeth to be unusually small , discolored, pitted or grooved, by K Kurisu · 1998 · Cited by 11 — Amelogenesis imperfecta (AI) is a diverse group of hereditary disorders characterized by a variety of developmental enamel defects including hypoplasia and ... 060951ff0b

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