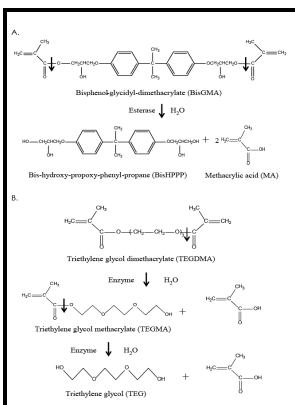


Intraoral isolation of resin composite biodegradation products from human saliva

- - Saliva



Description: -

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Notes: Thesis (M.Sc.)--University of Toronto, 2007.

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Influence of Intraoral Temperature and Relative Humidity on the Dentin Bond Strength: An in Situ Study, Journal of Esthetic and Restorative Dentistry

Nicholson JW, Millar BJ, Czarnecka H, Limanowska-Shaw H. Patients with prevailing risk factors such as hyposalivation, mental and physical disabilities, and areas of root surface exposure are at a high risk of developing the disease. The experimental material is intradermally injected into the animal with FCA and evaluated after 7 days.

Factors for Successful Composite Restorations

Applying the narrower definition of failure would improve the reported longevity of composite restorations: Composite restorations can often be easily repaired or extended without drilling out and replacing the entire filling.

operative

Patients with reactions allegedly related to dental materials should be examined systematically.

operative

Composite resin by its chemistry is a viscous liquid that may be moved and displaced but cannot be made denser during placement. Colony-forming unit CFU counts for biofilms grown over the resin composite discs.

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