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Research Details:

Research Title : Effects of acid hydrolysis and mechanical polishing on

Effects of acid hydrolysis and mechanical polishing on

Description : STATEMENT OF PROBLEM: Cracks may arise in a ceramic

restorative material over time, resulting in sudden fractures at

stresses well below the yield stress

Research Type : Thesis

Added Date : Friday, January 04, 2008

Researchers:

Researcher Name Researcher Name Researcher Degree Email

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Attatchments:

File Name Type Description

Effects of acid hydrolysis and mechanical polishing on surface residual stresses of low-fusing dental ceramics.pdf pdf