

Dental Journal

Majalah Kedokteran Gigi

Vol. 42 • No. 1 January - April 2009

Published quarterly per year

CONTENTS

The effect of toothpaste containing the extract
of Kayu Sugi upon plaque formation

Inhibitory effect of *n*-hexane fraction:
ethyl acetate from *Artemisia vulgaris* L. on cell culture
of epithelial carcinoma of the mouth

Toxicity testing of chitosan from tiger prawn shell
waste on cell culture

Chronic gingivitis and aphthous stomatitis relationship
hypothesis: A neuroimmunobiological approach

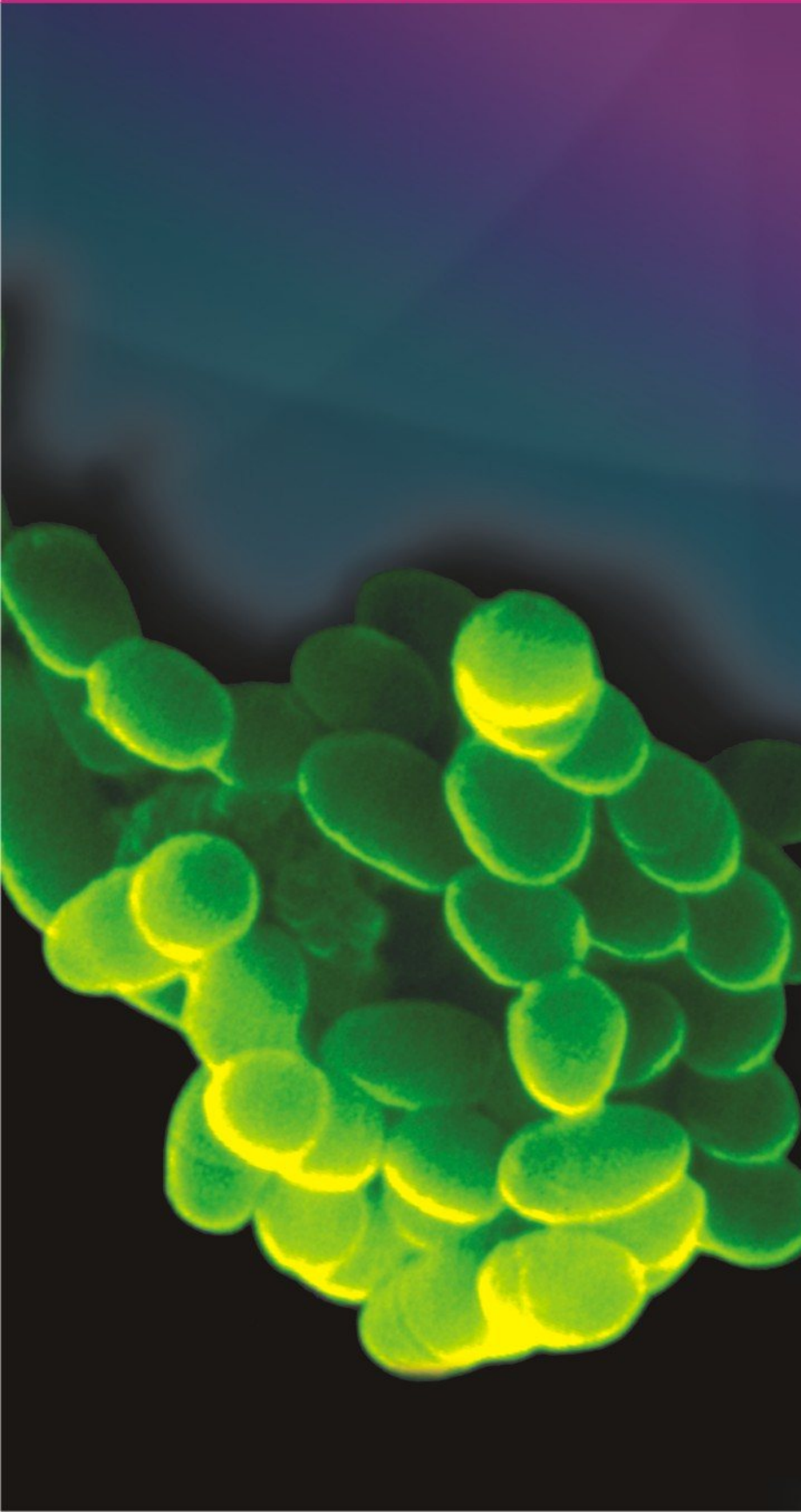
Treatment on temporomandibular joint using
occlusion splint

The role of microendodontics in treating mandibular
second molar with 5 canals

Patient safety oriented to improve patient retention
in oral health services

Simple replantation protocol to avoid ankylosis in teeth
intended for orthodontic treatment: a review

The transformation of ordinal scale for parametric
statistic analysis on dental health questionnaire



Dental Journal

Majalah Kedokteran Gigi

CONTENTS

	<i>Page</i>
1. The transformation of ordinal scale for parametric statistic analysis on dental health questionnaire Adi Hapsoro	1-5
2. Chronic gingivitis and aphthous stomatitis relationship hypothesis: A neuroimmunobiological approach Chiquita Prahasanti, Nita Margaretha, and Haryono Utomo	6-11
3. The role of microendodontics in treating mandibular second molar with five canals Harry Huiz Peeters	12-14
4. Toxicity testing of chitosan from tiger prawn shell waste on cell culture Maretaningtias Dwi Ariani, Anita Yuliati, and Tokok Adiarto	15-20
5. The effect of toothpaste containing Kayu Sugi extract on plaque formation Widowati W, RAR Awang, NH Ismail, and SH Othman	21-24
6. Simple replantation protocol to avoid ankylosis in teeth intended for orthodontic treatment Yuli Nugraeni, David Buntoro Kamadjaja, and Haryono Utomo	25-30
7. Treatment on temporomandibular disorder using occlusal splint Agus Dahlan	31-36
8. Inhibitory effect of <i>n</i> -hexane: ethyl acetate fraction from <i>Artemisia vulgaris</i> L. on cell culture of oral epithelial carcinoma Ira Arundina	37-40
9. Antioxidant effect of minocycline in gingival epithelium induced by <i>Actinobacillus actinomycetemcomitans</i> serotype B toxin Ernie Maduratna Setiawati	41-45
10. Esthetic rehabilitation of crowded and protruded anterior dentition Cecilia G. J. Lunardhi and Eric Priyo Prasetyo	46-49
11. Patient safety oriented to improve patient retention in oral health services Tri Erri Astoeti	50-53