

NIIGATA DENTAL JOURNAL

Volume 37, Number 1 2007

CONTENTS

Original articles

Comparative Cephalometric Study of Dentofacial Morphological Norms in Yemeni and Japanese Adult Males	Talat Al-Gunaid, et al.1
Antitumor effects of thermochemo (TXT) therapy on hamster buccal mucosa carcinoma	Ken Tanaka, et al.9
The actual condition and related problems of Medical Cooperation with other clinics at the Department of Oral and Maxillofacial Surgery, Nagano Red Cross Hospital	Toshio Yokobayashi, et al.17
A method of fabricating complete dentures using the Silicone-Model-System in home-visit treatments.	Kazuho Yamada, et al.23

Clinical reports

A case of oral self-mutilation in Lesch-Nyhan syndrome	Kanae Niimi, et al.31
Clinicostatistical Study of the Treatment of Snoring or Sleep Apnea Syndrome in the Department of Oral and Maxillofacial Surgery of Nagano Red Cross Hospital	Gen Aikawa, et al.37

Current topics

Type B Synoviocytes in the Rat TMJ Express Muscle-specific Caveolin-3	Kayoko Nozawa-Inoue, et al.43
Temporospatial gene expression and protein localization of TIMP-1, -2, and -3 during mouse tooth development	Nagako Yoshioka, et al.47
Predict the prognosis of oral cancer by the detection of circulating cancer cells	Takayuki Nakazato, et al.49
A survey on the neonatal and infant patients at the Pediatric Dentistry Clinic over a period of 26 years	Mieko Tomizawa51

Minireview of thesis

Psychosomatic medical study of perioperative psychological status and body complaint of patients undergoing oral surgery. – In regard to the subjects who underwent orthognathic surgery –	Yutaka Tanaka55
Developmental changes of the nasal form in patients with unilateral cleft lip and palate	Miyuki Furusato57
Histological examinations on the bone regeneration achieved by combining grafting with hydroxyapatite and thermoplastic bioresorbable plates	Taku Kojima61
Analysis of a mechanism of additive bone generation on maxillary bone in mouse using recombinant human FGF-2 incorporating gelatinhydrogel	Naoki Kodama63
1. An immunohistochemical study of the expression of heat-shock protein-25 and cell proliferation in the dental pulp and enamel organ during odontogenesis in rat molars 2. The relation between the expression of heat-shock protein-25 and cell proliferation in the rat developing tooth germ	Naohiro Nakasone67

Abstracts of Niigata Dental Society	69
--	----

Research activity report (April 2006 ~ March 2007)	77
---	----

Announcements	165
----------------------------	-----

(Rules and Regulations, Instruction to Contributors)