## NIIGATA DENTAL JOURNAL

Volume 36 , Number 1 2006

## **CONTENTS**

Internal derangement of TMJ - The significance of blood supply around the TMJ -
Original articles  Management of hemorrhage during oral surgery on patients under antithrombotic therapy at Sado  Municipal Ryotsu Hospital and the questionnaire survey of medical personnel on their management.
Psychosomatic medical study of perioperative psychological status and body complaint of patients undergoing oral surgery In regard to the subjects who underwent orthognathic surgery -
Molecular mechanisms of abnormal chondrocyte differentiation in the fetal cranial base caused by the effect of activated FGFR2 signaling  Yukie Seki, et al39
Clinical reports Granular cell tumor of the tongue: Report of a case
Current topics "Hypothalamic regulation of bone metabolism"
Studies on the mouthful weights and the number of chews by children  Hiroyuki Kawashima55  Studies on the mouthful weights and the number of chews by children
Pulpal responses to cavity preparation in aged rat molars  Eriko Kawagishi, et al61
Association between matrix metalloproteinase 1 promoter polymorphism and susceptibility to young oral squamous cell carcinoma
Amendment of Long-term Care System and Improvement support of Oral function
Minireview of thesis Fluoride Intake from Foods and Liquid of Japanese Children Living in Two Areas with Different Fluoride Concentration in Water Supplied
Factor Analysis of Children's Dental Fear Relationship Between the Noise of the Dental drill and Dental Fear  Tomoko Sumiyoshi75
Human Primary Motor Cortex Shows Hemispheric Specialization for Speech  Makoto Terumitsu79
The effect of the professional oral health care frequency in the dependent people
Molecular mechanisms of abnormal chondrocyte differentiation in the fetal cranial base by aberrant activation of the FGFR2 signaling
Characteristic of thermal sensation and skin temperature in cold constitution corresponding person  - The comparison by corresponding classification based on subjective symptoms -
A Study on Changes in Caries Risk and Microbial Flora with the Placement of Edgewise Appliance Tokiko Kanaya93
Relations between the bolus size and hyoid movement seen during natural ingestive behavious in humans.  Miwako Honma97
Interleukin-6 (IL-6)-373 A9T11 allele is associated with reduced susceptibility to chronic periodontitis in Japanese subjects and decreased serum IL-6 level.  Yasutaka Komatsu101
Expression level of vascular endothelial growth Factor -C and -A in cultured human oral squamous cell carcinoma correlates with, respectively, lymphatic metastasis and angiogenesis when transplanted into nude mouse oral cavity  Takayuki Nakazato103
Book introduction  "Data File on Comparative Enamel Structure" written by Prof.  Yukishige Kozawa (Nihon University School of Dentistry at Matsudo)
Abstracts of Niigata Dental Society
Research activity report (April 2005 ~ March 2005)  Announcements
( Rules and Requations, Instruction to Contributors )