

目次

〈原著〉

Interstitial MR Lymphography: Comparison of Rat Inguinal Reactive Lymph Nodes and Normal Inguinal Lymph Nodes with Gadofluorine 8 and Gadolinium Diethylenetriamine-Pentaacetic Acid

Morio Shimada, Kohki Yoshikawa, Hisamoto Moriguchi, Tomoko Okada, Yasuo Okuyama, Yasunobu Nako, Kyoichi Ito, Shunji Namba, and Norihiko Akiba 1

試作動態ファントムを用いた医療 X 線動画像における視覚的特性の解析

佐藤久弥・近藤啓介・中澤靖夫 13

SWI における常磁性物質と反磁性物質の定性的検討；MPR 法の有用性について

一志圭太郎・宮崎功・濱田健司・吉川宏起・土屋一洋 21

金ナノ粒子を用いた放射線治療増感剤に関する基礎的検討

栗林翔太・佐藤昌憲・三澤雅樹 27

CONTENTS

〈ORIGINAL〉

Interstitial MR Lymphography: Comparison of Rat Inguinal Reactive Lymph Nodes and Normal Inguinal Lymph Nodes with Gadofluorine 8 and Gadolinium Diethylenetriamine-Pentaacetic Acid Morio Shimada, Kohki Yoshikawa, Hisamoto Moriguchi, Tomoko Okada, Yasuo Okuyama, Yasunobu Nako, Kyoichi Ito, Shunji Namba, and Norihiko Akiba	1
Analysis of visual characteristics using a prototype dynamics phantom in medical X-ray moving image Hisaya Sato, Keisuke Kondo, and Yasuo Nakazawa	13
Qualitative evaluation of paramagnetic and diamagnetic materials in susceptibility-weighted imaging (SWI) ; Clinical utility of multiplanar reconstruction method” Keitaro Issi, Isao Miyazaki, Kenji Hamada, Kohki Yoshikawa, and Kazuhiro Tsuchiya	21
Analysis of Radiosensitization Effect by Gold Nanoparticles Shota Kuribayashi	27