

東邦医学会雑誌

第47巻 第6号 (平成12年11月)

目次

■巻頭言	医師国家試験と教育のギャップ 松島正浩	447
■原著	Distribution of Serotonin-Immunoreactive Neuroepithelial Endocrine Cells in the Respiratory Tract of the Tokyo Salamander, <i>Hynobius nebulosus tokyoensis</i> TAGO Kimura A, Gomi T, Naruse H, Kikuchi Y, Adriaensen D, Timmermans J-P	449
	Closed Drainage Method without Evacuation and Irrigation for Chronic Subdural Hematoma Endo K, Katsume M, Miyazaki C, Yamazaki T, Aoki K, Kuroki T, Takasu N	460
	リストフリック動作時の前腕筋群活動パターンと筋疲労 蝶間林利男	467
	Fcレセプターを介したB細胞増殖抑制のT細胞による解除 皆川伸幸	477
	脊髄小脳変性症の臨床的検討：MJD, SCA1 および SCA6 菊池由佳	486
	過去13年間の肝細胞癌の背景因子の変遷 西尾泰信, 竹内靖雄	495
■症例	<i>Helicobacter pylori</i> 陰性で急速進展した胃 MALT リンパ腫の1例 小杉栄二郎, 町田洋太, 松島 和, 山崎敏浩, 比嘉真理子, 山室 渡, 北野光秀, 吉井 宏	503
■世界の研究室から	Johns Hopkins University に留学して 御任明利	508
■学会参加記	第82回米国内分泌学会に参加して 佐藤真理	510
■教室紹介	泌尿器科学第2講座：われわれの講座の簡単な紹介 松島正浩	511
■論評	QOL 考 金子稜威雄	513

■投稿規定

514

■編集後記

518

CONTENTS

■ EDITORIAL	The Growing Gap between the National Examination for Medical Practitioners and Medical School Education <i>Matsushima M</i>	447
■ ORIGINAL ARTICLES	Distribution of Serotonin-Immunoreactive Neuroepithelial Endocrine Cells in the Respiratory Tract of the Tokyo Salamander, <i>Hynobius nebulosus tokyoensis</i> TAGO <i>Kimura A, Gomi T, Naruse H, Kikuchi Y, Adriaensen D, et al.</i>	449
	Closed Drainage Method without Evacuation and Irrigation for Chronic Subdural Hematoma <i>Endo K, Katsume M, Miyazaki C, Yamazaki T, Aoki K, et al.</i>	460
	Influence of Fatigue on Forearm Muscle Activity Patterns During Wrist Flick Movement: An Electromyographic Study <i>Chomabayashi T</i>	467
	B Cell Recovery from Inactivation Induced by Colligation of Membrane Ig to IgG Fc Receptor by Presenting Antigen to Helper T Cells <i>Minagawa N</i>	477
	Clinical Comparative Study of Spinocerebellar Degeneration: MJD, SCA1 and SCA6 <i>Kikuchi Y</i>	486
	Etiology and Diagnosis of Hepatocellular Carcinoma (HCC) in a Recent 13-Year Period in Japan <i>Nishio Y, Takeuchi Y</i>	495
■ CASE REPORT	A Case of <i>Helicobacter pylori</i> (Hp)-Negative Rapidly Progressive Mucosa-Associated Lymphoid Tissue Lymphoma (MALToma) <i>Kosugi E, Machida Y, Matsushima K, Yamazaki T, et al.</i>	503
■ RESEARCH ABROAD	Study at Johns Hopkins University <i>Mitoh T</i>	508
■ CONFERENCE REPORT	82nd Annual Meeting of the Endocrine Society <i>Satoh M</i>	510
■ DEPARTMENT NEWS	2nd Department of Urology: A Brief Description of the Department <i>Matsushima M</i>	511

■ COMMENTARY	A Review of QOL <i>Kaneko I</i>	513
■ INFORMATION FOR AUTHORS		514

TOHO IGAKUKAI ZASSHI (Journal of the Medical Society of Toho University) is indexed in EMBASE/ Excerpta Medica and issued by the Medical Society of Toho University, 5-21-16, Omori Nishi, Ota-ku, Tokyo, JAPAN