ACTA UROLOGICA JAPONICA

Vol. 38, No. 11 November 1992

Transurethral Incision and Fulguration of the Bladder Diverticulum: Radicality and Clinical EfficacyKazuhiko Ishizu et al1211
Annual Changes of Bacteria Isolated from Urinary Tract Infections and their Susceptibility to New Quinolone AgentsHidetoshi Fukatsu et al1215
Prostatic Specific Antigen (PA) in Mass Screening for Prostate Cancer
Long-term Outcome of Cryptorchism after OrchiopexyHiroshi Okuno et al1231
Clinical Experience of Urological Surgery of the Patients with Hematostatic Disorder or Hemolytic DiseaseKiyomi Matsumiya et al1237
Pheochromocytoma Discovered in a Pregnant Woman: A Case ReportNorihiro Moriyama et al1243
A Case of Neuroleptic Malignant Syndrome with Acute Renal Failure
A Case of CA19-9 Producing Transitional Cell Carcinoma of the Ureter Effectively Responsive to Combination ChemotherapyShigeru Kanai and Yasuharu Takagi1253
Ureteral Polyp: A Difficult Case to Make a Differential Diagnosis with Ureteral Tumor
Recurrent Transitional Cell Carcinoma of the Bladder in a Young Woman: Report of a CaseIchiro Ikeda et al1261
Pseudosarcomatous Fibromyxoid Tumor of the Urinary Bladder: A Case Report
Prostatic Cancer Presenting as Palpable Lymph Node Metastases —Report of Three Cases—
Giant Epidermoid Cyst of the Scrotum: A Case ReportShinji Yamamoto et al1273
Kallmann's Syndrome in a Child —A Case Report—Minoru Tada et al1277
Studies on New Therapies in Advanced Renal Cell Carcinoma
Present Status and Controversy of Treatment for Renal Cell Carcinoma
Interferon Therapy for Advanced Renal Cell Carcinoma
Treatment of Advanced Renal Cell Carcinoma with Interferon Alpha
and OK-432 (Streptococcal Preparation)Masayuki Shinoda and Yorio Naide1299 Lymphokine-Activated Killer (LAK) Therapy for Metastatic Renal
Cell CarcinomaEtsuji Nakano1305 Lymphokine-Activated Killer (LAK) Therapy for Advanced Renal Cell
Carcinoma: Clinical Study on Arterial LAK Therapy and Experimental Study on LAK Cell ActivityMasamichi Hayakawa…1311
Circumvention of the Intrinsic Multidrug-Resistance in Renal Cell Carcinoma
Renal Cancer-Specific Antitumor Activities of a Mouse Monoclonal Antibody K2.7 to Human Renal Cell CarcinomaToshiaki Kinouchi and Toshihiko Kotake1325
K2.7 to Human Kenar Gen Garchionia I osmaki Kinouchi and Toshiniko Kofake 1375
Anti-Interleukin-6 (IL-6) Therapy of IL-6–Producing Renal
Anti-Interleukin-6 (IL-6) Therapy of IL-6-Producing Renal Cell CarcinomaJun Fujita et al1333 Clinical Evaluation of Usefulness of Cefixime (200 mg Administered Once Daily) in the Treatment of Acute Uncomplicated CystitisTakao Sakata et al1337