ACTA UROLOGICA JAPONICA

Vol. 40, No. 12 December 1994

Influence of Extracorporeal Shock Wave Lithotripsy (ESWL) on
Renal Function Assessed by 99mTc-DMSA Scintigraphy:
Comparative Analysis between ESWL and
Percutaneous Nephroureterolithotripsy (PNL)
Extracorporeal Shock Wave Lithotripsy Monotherapy for Upper Urinary
Tract Stones Using the Dornier Lithotriptor MFL5000Nobumasa Fujimoto et al1069
Study on E-cadherin Expression in Relation to Invasion and Metastasis
in Urothelial Cancer PatientsMutsushi Kawakita et al1077
Assessment of Quality of Life after Transurethral Resection of Prostate
for Benign Prostatic HyperplasiaTakeshi Ueda et al1081
Asymptomatic Pheochromocytoma: A Report of Three CasesSeung Shin et al1087
A Case of Endocrinologically Active Retroperitoneal Ganglioneuroma
Two Siblings with 2,8-Dihydroxyadenine Urolithiasis
Bellini Duct Carcinoma Treated with Partial Nephrectomy:
A Case Report
Bladder Hernia Associated with Bladder Diverticulum
in a Female
A Case of Carcinomatous Meningitis from Transitional Cell Carcinoma
of the Urinary Bladder
A Case of Primary Signet Ring Cell Carcinoma of
Urinary BladderYoshiharu Ohgo et al1119
Asymptomatic Synchronous Bilateral Granulomatous Orchitis
A Case ReportEijiro Okajima et al1123
Clinical Statistics on Patients Operated at the Department of Urology,
Kaizuka Municipal Hospital during Ten Years (from 1983 to 1993)
Clinical Study of a New Injectable Cephem, FK037, for
Acute Bacterial Prostatitis
Volume Index and Contents