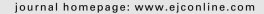


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# Forthcoming papers

**Position Paper** 

Clinical applications of the newer radionuclide therapies B Brans, O Linden, F Giammarile, et al.

**Current Perspective** 

Evaluation of imatinib mesylate (Gleevec; STI571) effects on tumor aggressiveness mediated by PDGF-R expression with the SPECT radiotracer 99mTc-(V)-DMSA in an in vitro human malignant glioblastomas model, U87-MG N Le Jeune, F Dubois, V Bin, N Perek

Reviews

EORTC consensus recommendations for the treatment of mycosis fungoides/Sézary syndrome F Trautinger, R Knobler, R Willemze, et al.

RECIST revisited. A review of validation studies on tumor assessment P Therasse, EA Eisenhauer, J Verweij

**Short Communication** 

SF-1 Overexpression in Childhood Adrenocortical Tumors MAD Pianovski, LR Cavalli, BC Figueiredo, et al.

### Original papers

## Clinical

Effects of third-generation aromatase inhibitors on bone

E McCloskev

Defining the Appropriate Radiotherapy Regimen for Metastatic Spinal Cord Compression (MSCC) in Non-Small Cell Lung Cancer (NSCLC) Patients

D Rades, LJA Stalpers, R Schulte, et al.
Survival of HER2 overexpressing breast carcinoma patients and surgical invasiveness
E Tagliabue, R Agresti, P Casalini, et al.
Radical prostatectomy for locally advanced prostate cancer: Results of a feasibility study, EORTC 30001
H Van Poppel, K Vekemans, L Da Pozzo, et al.
Detection of colorectal cancer using maldi-tof serum protein profiling
ME de Noo, BJ Mertens, A Ozalp, et al.
Association between diabetes mellitus and adverse characteristics of breast cancer at presentation
L Wolf S Sadarki L Clueb, et al.

I Wolf, S Sadetzki, I Gluck, et al.

Adverse effects to Quality of Life (QOL) arising from treatment can recover with intermittent androgen suppression; Results of a longitudinal QOL study of 250 Australian men with prostate cancer

NA Spry, L Kristjanson, B Hooton, et al.

KIT mutations and dose selection for imatinib in patients with advanced gastrointestinal stromal tumors. Results of mutation analysis in 377 patients entered into a randomized study M Debiec-Rychter, R Sciot, A Le Cesne, et al.

Activated ERK1/2 and phosphorylated oestrogen receptor  $\alpha$  are associated with improved breast cancer survival in women treated with tamoxifen

J Bergqvist, G Elmberger, J Ohd, et al.

#### **Paediatric**

International Neuroblastoma Pathology Classification adds independent prognostic information beyond the prognostic contribution of

H Sano, J Bonadio, RB Gerbing, et al.

Analysis of patients with supratentorial primitive neuro-ectodermal tumours entered into the SIOP/UKCCSG PNET 3 Study BL Pizer, CL Weston, KJ Robinson, et al.

**Epidemiology and Cancer Prevention**A specific RAD51 haplotype increases breast cancer risk in Jewish Non-Ashkenazi High-risk women I Gal, G Kimmel, R Gershoni-Baruch, et al.

Updating long-term childhood cancer survival trend with period and mixed analysis: good news from population-based estimates in Italy

L Zuccolo, E Dama, MM Maule, et al. BRCA1, BRCA2 and TP53 mutations in very early-onset breast cancer with associated risks to relatives

F Lalloo, J Varley, A Moran, et al.

Adenocarcinoma of the Oesophagus and Gastric Cardia: Male preponderance in association with obesity Reynolds, et al.

Comparison of patients' and physicians' assessment of the health related quality of life of palliative care patients M Aa. Petersen, H Larsen, L Pedersen, et al.

### **Experimental**

Malignant fibrous histiocytoma of bone: analysis of genomic imbalances by comparative genomic hybridization and C-MYC expression

Malignant fibrous histocytoma of bone: analysis of genomic imbalances by comparative genomic hybridization and C-MY by immunohistochemistry
M Tarkkanen, ML Larramendy, T Böhling, et al.
Potential role of CCL27 and CCR10 expression in melanoma progression and immune escape
O Simonetti, G Goteri, G Lucarini, et al.
A functional polymorphism in the promoter region of leptin gene increases susceptibility for non small cell lung cancer
R Ribero, AP Araújo, A Coelho, et al.