

overzicht wetenschappelijk publicaties ton hanselaar

pathologie van (pre-) maligne afwijkingen

De strijd tegen kanker in Nederland

Hanselaar AGJM, Boerrigter GH.

In Van de Velde CJH, Van der Graaf WTA, van Krieken JHJM, Marijnen CAM, Vermorken JB (Eds) Oncologie. Bohn Stafleu van Loghum 2011 683-687.

Different chromosomal imbalances in metastasized and nonmetastasized tongue carcinomas identified by comparative genomic hybridization.

Hannen EJ, Macville MV, Wienk SM, Slootweg PJ, Manni JJ, **Hanselaar** AG, de Wilde PC.

Oral Oncol. 2004 Apr;40(4):364-71.

PMID: 14969815

Additional techniques in serous effusions.

Hanselaar AG.

Anal Cell Pathol. 2002;24(1):1-4. Review.

PMID: 12216539

alpha-Catenin expression pattern and DNA image-analysis cytometry have no additional value over primary histology in clinical stage I nonseminomatous testicular cancer.

Spermon JR, De Wilde PC, **Hanselaar** AG, Schaafsma HE, Ruijter TE, Witjes JA, Van Moorselaar RJ.

BJU Int. 2002 Feb;89(3):278-84.

PMID: 11856111

Early detection of leptomeningeal metastasis by PCR examination of tumor-derived K-ras DNA in cerebrospinal fluid.

Swinkels DW, de Kok JB, **Hanselaar** A, Lamers K, Boerman RH.

Clin Chem. 2000 Jan;46(1):132-3. No abstract available.

PMID: 10620587

Numerical aberrations of chromosomes 1 and 7 in renal cell carcinomas as detected by interphase cytogenetics.

Beck JL, Hopman AH, Feitz WF, Schalken J, Schaafsma HE, Van de Kaa CA, Ramaekers

FC, **Hanselaar** AG, De Wilde PC.

J Pathol. 1995 Jun;176(2):123-35.

PMID: 7636622

Hypertension and hypokalaemia due to a renin-secreting kidney tumour. Primary reninism.

Hermus AR, Pieters GF, Lamers AP, Smals AG, **Hanselaar** AG, van Haelst UJ, Kloppenborg PW.

Neth J Med. 1986;29(3):84-91. No abstract available.

PMID: 3515216

Beware of formaldehyde in disguise.

Ariëns EJ, **Hanselaar** AG, Henderson PT, Simonis AM.

Eur J Clin Pharmacol. 1982 Oct;23(4):373-5. Review.

PMID: 6756937

[Hidden formaldehyde].

Hanselaar AG, Ariëns EJ, Henderson PT, Simonis AM.

Ned Tijdschr Geneeskd. 1982 May 29;126(22):1007-8.

PMID: 7110386