

Dr. J.W.R. Mulder
(trauma)chirurg - intensivist
BIG 89042891101

Overzicht publicaties en voordrachten

Publicaties:

Dissertatie

"p53 and CD44 as markers of tumor progression in colorectal carcinogenesis", 12-01-1996, Universiteit van Amsterdam, promotores: prof. dr. G.J.A. Offerhaus en prof. dr. S.T. Pals.

Artikelen

Offerhaus GJA, Giardiello FM, Tersmette KWF, **Mulder JWR**, Tersmette AC, Moore GW, Hamilton SR. Ethnic differences in the anatomical location of colorectal adenomatous polyps. *Int J Cancer* 1991;49:641-644

Giardiello FM, Offerhaus GJA, Krush AJ, Booker SV, Tersmette AC, **Mulder JWR**, Kelley CN, Hamilton SR. Risk of hepatoblastoma in familial adenomatous polyposis. *J Pediatrics* 1991;119:766-768

Mulder JWR, Offerhaus GJA, de Feyter EP, Floyd JF, Kern SE, Vogelstein B, Hamilton SR. The relationship of quantitative nuclear morphology to molecular genetic alterations in the adenoma-carcinoma sequence of the large bowel. *Am J Pathol* 1992;141:797-804

Kibbelaar RE, **Mulder JWR**, van Kamp H, Dreef EJ, Wessels HW, Beverstock GC, Haak HL, Raap AK, Kluin PhM. Non-radioactive in situ hybridisation of the translocation t(1;7) in myeloid malignancies. *Gen Chrom Canc* 1992; 4:128-134

Kibbelaar RE, **Mulder JWR**, Dreef EJ, van Kamp H, Fibbe WE, Wessels JW, Beverstock GC, Haak HL, Kluin PhM. Detection of monosomy 7 and trisomy 8 in myeloid neoplasia: a comparison of banding and fluorescence in situ hybridization. *Blood* 1993;82:904-913

Mulder JWR, Kruyt PhM, Sewnath M, Oosting J, Seldenrijk CA, Weidema WF, Offerhaus GJA, Pals ST. Colorectal cancer prognosis and expression of exon-v6-containing CD44 proteins. *Lancet* 1994;344:1470-1472

Baas IO, **Mulder JWR**, Offerhaus GJA, Vogelstein B, Hamilton SR. An evaluation of six antibodies for immunohistochemistry of mutant p53 gene product in archival colorectal neoplasms. *J Pathol* 1994;172:5-12

Mulder JWR, Wielenga VJM, Polak MM, van den Berg FM, Adolf GR, Herrlich P, Pals ST, Offerhaus GJA. Expression of mutant p53 protein and CD44 variant proteins in colorectal tumorigenesis. *Gut* 1995;36:76-80

Mulder JWR, Baas IO, Polak MM, Goodman SN, Offerhaus GJA. Evaluation of p53 protein expression as a marker for long-term prognosis in colorectal carcinoma. *Br J Cancer* 1995;71:1257-1262

Mulder JWR, Kruyt PhM, Sewnath M, Seldenrijk CA, Weidema WF, Pals ST, Offerhaus GJA. Difference in expression of CD44 splice variants between proximal and distal adenocarcinoma of the large bowel. *Br J Surg* 1995;82:1468-1470

Heider KH, **Mulder JWR**, Ostermann E, Susani S, Patzelt E, Pals ST, Adolf GR. Splice variants of the cell surface glycoprotein CD44 associated with metastatic tumour cells are expressed in normal tissues of humans and cynomolgus monkeys. *Eur J Cancer* 1995;31A:2385-2391

Baas IO, van den Berg FM, **Mulder JWR**, Clement MJ, Slebos RJC, Hamilton SRH, Offerhaus GJA. Potential false positive results with antigen enhancement for immunohistochemistry of the p53 gene product in colorectal neoplasms. *J Pathol* 1996;178:264-267

Mulder JWR, Kruyt PhM, Sewnath M, Oosting J, Seldenrijk CA, Weidema WF, Offerhaus GJA, Pals ST. Expressie van exon-v6 bevattende CD44 eiwitten en de prognose van colorectaal carcinoom. *Med J Delft* 1996;15-17

Slebos RJC, Baas IO, Clement MJ, Polak MM, **Mulder JWR**, van den Berg FM, Hamilton SR, Offerhaus GJA. Clinical and pathological associations with p53 tumour suppressor gene mutations and expression of p21^{waf/Cip1} in colorectal carcinoma. *Br J Cancer* 1996;74:165-171

Mulder JWR, Wielenga VJ, Pals ST, Offerhaus GJA. p53 and CD44 as clinical markers of tumour progression in colorectal carcinogenesis (review). *Histochem J* 1997;29:439-452

Wielenga VJM, van der Voort R, **Mulder JWR**, Kruyt PhM, Weidema WF, Oosting J, Seldenrijk CA, van Krimpen C, Offerhaus GJA, Pals ST. CD44 splice variants as prognostic markers in colorectal cancer. *Scand J Gastroenterol* 1998;33:82-87

Mulder JWR, Offerhaus GJA, Drillenburger P, Busch ORC. Giant diverticulum sigmoid colon. *J Am Coll Surg* 2002; 195:130

Liebman B, Beute J, Slagt C, **Mulder JWR**, Engel AF. Effects of organizational change in the ICU on high-risk surgical patients: a comparison of open and closed formats *Critical Care* 2009; 01:13

Slagt C, Beute J, Hoeksema M, **Mulder JWR**, Malagon I, Groeneveld ABJ. Cardiac output derived from arterial pressure waveform analysis without calibration versus thermodilution in septic shock: evolving accuracy of software versions. *Eur J Anaesthesiol.* 2010;27(6):550-554

de Haan J, den Hartog D, Tuinebreijer WE, Iordens GIT, Breederveld RS, Bronkhorst MWGA, Bruijninx MMM, de Vries MR, Dwars BJ, Eygendaal D, Haverlag R, Meylaerts SAG, **Mulder JWR**, Ponsen KJ, Roerdink WH, Roukema GR, Schipper IB, Schouten MA, Sintenie JB, Sivo S, van den Brand JGH, van der Meulen HGWM, van Thiel TPH, van Vugt AB, Verleisdonk EJMM, Vroemen JPAM, Waleboer M, Willems WJ, Polinder S, Patka P, van Lieshout EMM and Schep NWL. Functional treatment versus plaster for simple elbow dislocations (FuncSiE): a randomized trial. *BMC Musculoskeletal Disorders* 2010, 11:263

Sluis van der FJ, Slagt C, Liebman B, Beute J, **Mulder JWR**, Engel AF. The impact of open versus closed format ICU admission practices on the outcome of high risk surgical patients: a cohort analysis: a cohort analysis. *BMC Surgery* . 2011;11:18

Zeeland van MLP, Onorbe Genovesi PI, **Mulder JWR**, Strating RP, Glas AF, Engel AF. Possum predicts hospital mortality and long-term survival in patients with hip fractures. *J of Trauma* 2011, 70(4): E67-72.

Slagt C, Beute J, Rijnsburger E, Hoeksema M, **Mulder JWR**, Malagon I, Groeneveld ABJ. Cardiac output measured by uncalibrated arterial pressure waveform analysis by recently released software version 3.02 versus thermodilution in septic shock. *Int J Clinical Monitoring and Computing* 11/2012; DOI:10.1007/s 10877-012-9410-9

Derksen R-J, Mulder W, **Mulder JWR**. Letter to the editor concerning "Rivaroxaban for Thromboprophylaxis in Acutely Ill Medical Patients". *N Eng J Med* 2013, 16;368(20):1945

Slagt C, Leeuw de MA, Beute J, Rijnsburger E, Hoeksema M, **Mulder JWR**, Malagon I, Groeneveld ABJ. Cardiac output measured by uncalibrated arterial pressure waveform analysis by recently released software version 3.02 versus thermodilution in septic shock: Third generation FloTrac/Vigileo TM versus thermodilution cardiac output. *J Clin Monit Comput* 2013;27:171-7

Strang SG, Lieshout van EMM, Verhoeven RA, Waes OJF van, MD, Verhofstad MHJ, IAH-ACS Study Group (a.o. **Mulder JWR**). Recognition and Management of Intra-Abdominal Hypertension and Abdominal Compartment Syndrome; a Survey among Dutch Surgeons. *Eur J Trauma Emerg Surg* 2017;43(1):85-98.

Iordens GI, Van Lieshout EM, Schep NW, De Haan J, Tuinebreijer WE, Eygendaal D, Van Beeck E, Patka P, Verhofstad MH, Den Hartog D; FuncSiE Trial Investigators (a.o. **Mulder JWR**). Early mobilisation versus plaster immobilisation of simple elbow dislocations: results of the FuncSiE multicentre randomised clinical trial. *Br J Sports Med.* 2017;51(6):531-8.

Samenvattingen

Kibbelaar RE, **Mulder JWR**, van Kamp H, Dreef EJ, Wessels HW, Beverstock GC, Haak HL, Raap AK, Kluijn PhM. Interfase cytogenetica en numerieke afwijkingen van chromosomen 7 en 8 bij hematologische maligniteiten. *Ned Tijdschr Geneesk* 1991;315:2308

Mulder JWR, Offerhaus GJA, de Feyter EP, Floyd JF, Kern SE, Vogelstein B, Hamilton SR. The relationship of quantitative nuclear morphology to molecular genetic alterations in the adenoma-carcinoma sequence of the large bowel. *Lab Invest* 1992;66:46A en *Ned Tijdschr Geneesk* 1992;136:392

Tersmette KWF, Offerhaus GJA, Giardiello FM, **Mulder JWR**, Moore GW, Tersmette AC, Hamilton SR. De epidemiologische obductie; verschuivingen in de lokalisatie van adenomateuze darmoliepen. *Ned Tijdschr Geneesk* 1992;136:399

Baas IO, Offerhaus GJA, van den Berg FM, **Mulder JWR**, Polak MM, Baker SJ, Vogelstein B, Hamilton SR. Immunohistochemisch onderzoek (IHC) van het eiwitproduct van het p53 suppressorgen in colorectale neoplasmata. *Ned Tijdschr Geneesk* 1993;137:1175

Kruyt PhM, **Mulder JWR**, Sewnath M, Oosting J, Seldenrijk CA, Weidema WF, Offerhaus GJA, Pals ST. Prognostische waarde van expressie van CD44v6 in colorectale tumoren. "Chirurgendagen 1995", Samenvattingen pg. 87

Mulder JWR, Wielenga VJM, Kruyt PhM, Weidema WF, Oosting J, Seldenrijk CA, van Krimpen C, Offerhaus GJA, Pals ST. Expressie van CD44 splice varianten als prognostische marker in colorectaal carcinoom. "Chirurgendagen 1996", Samenvattingen pg. 77

Slagt C, van Bennekom S, Beute J, **Mulder JWR**, Blankendaal - Janboers MH, Spoelder EM. Arterial pressure based cardiac output; is there a place in the critical ill patient? Annual Congres Dutch Society Intensive Care 2006. *Neth J Crit Care* 2005;9:380

Slagt C, van Bennekom S, Beute J, **Mulder JWR**, Hoeksema M, Turk T, Perez RSGM. Arterial pressure based cardiac output in the septic patient; a comparison with the pulmonary artery catheter. 26th International Symposium on Intensive Care and Emergency Medicine 2006. *Crit Care* 2006;32:329

Slagt C, Beute J, **Mulder JWR**, Hoeksema M, Ramawadhoebe S. Cardiac output measurement using the FloTrac™ in the hemodynamic instable patients. *Intensive Care Med* 2006;32:p117

Zeeland van MLP, Glas AS, Onorbe Genovesi PI, **Mulder JWR**, Strating RP, Engel AF. POSSUM voorspelt ziekenhuismortaliteit en totale overleving na heupfracturen. *Nederlands Tijdschrift voor Heelkunde* 2008;8:332

Slagt C, Beute J, Hoeksema M, **Mulder JWR**, Ramawadhoebe S, Malagon I. Comparing two methods of cardiac output measurement during severe sepsis shock; Pulmonary Artery Catheter (PAC) vs. FloTrac™ (three consecutive software versions) Annual Scientific Meeting of the Australian and New Zealand College of Anaesthetists, Faculty of Pain Medicine and the Joint Faculty of Intensive Care 2008, Sydney, Australia. p61 Book of abstracts

Slagt C, Beute J, Hoeksema M, **Mulder JWR**, Ramawadhoebe S, Malagon I. Comparing two methods of cardiac output measurement during severe sepsis shock; Pulmonary Artery Catheter (PAC) vs. FloTrac™ (three consecutive software versions). *European Society Anesthesiology*, Copenhagen may 2008. Book of abstracts

Sluis van der FJ, Slagt C, Beute J, **Mulder JWR**, Engel AF. Mortaliteit en morbiditeit onder hoog risico chirurgische patiënten; de impact van organisatorische verandering naar een gesloten geformatteerde Intensive Care Unit. Annual Meeting Dutch Surgical Society 2010, Veldhoven, The Netherlands. Book of abstracts

Voordrachten

Mulder JWR, Offerhaus GJA, de Feyter EP, Floyd JF, Kern SE, Vogelstein B, Hamilton SR. The relationship of quantitative nuclear morphology to molecular genetic alterations in the adenoma-carcinoma sequence of the large bowel. *1992 Meeting United States and Canadian Academy of Pathology*, Atlanta, USA.

Baas IO, **Mulder JWR**, Offerhaus GJA, Vogelstein B, Hamilton SR. Immunohistochemistry of altered p53 suppressor gene product in colorectal neoplasms. *1993 Meeting United States and Canadian Academy of Pathology*, New Orleans, USA.

Kruyt PhM, **Mulder JWR**, Sewnath M, Oosting J, Seldenrijk CA, Weidema WF, Offerhaus GJA, Pals ST. Prognostische waarde van expressie van CD44v6 in colorectale tumoren. "Chirurgendagen 1995", Veldhoven.

Mulder JWR, Wielenga VJM, Kruyt PhM, Weidema WF, Oosting J, Seldenrijk CA, van Krimpen C, Offerhaus GJA, Pals ST. Expressie van CD44 splice varianten als prognostische marker in colorectaal carcinoom. "Chirurgendagen 1996", Veldhoven.

Slagt C, van Bennekom S, Beute J, **Mulder JWR**, Blankendaal- Janboers MH, Spoelder EM. Arterial pressure based cardiac output; is there a place in the critical ill patient. *Nederlandse Intensivistendagen 2006*, Ede.

Slagt C, van Bennekom S, Beute J, **Mulder JWR**, Hoeksema M, Turk T, Perez RSGM. Arterial pressure based cardiac output in the septic patient; a comparison with the pulmonary artery catheter. 26th International Symposium on Intensive Care and Emergency Medicine 2006, Brussels, Belgium.

Slagt C, Beute J, Hoeksema M, **Mulder JWR**, Ramawadhoebe S, Malagon I. Comparing two methods of cardiac output measurement during severe sepsis shock; Pulmonary Artery Catheter (PAC) vs. FloTrac™ (three consecutive software versions) ANZCA/ASM 2008, Sydney, Australia., *European Society Anesthesiology*, Copenhagen may 2008

Zeeland van MLP, Glas AS, Onorbe Genovesi PI, **Mulder JWR**, Strating RP, Engel AF. POSSUM voorspelt ziekenhuismortaliteit en totale overleving na heupfracturen. *Najaarsvergadering NVvH 2009*, Ede, The Netherlands

Liebman B, Engel AF, **Mulder JWR** et al. Iris Score: a practical model to identify risk in surgical patients. *GB surgeons 2009*

Van de Sluis FJ, Slagt C, Beute J, **Mulder JWR**, Engel AF. Mortaliteit en morbiditeit onder hoog risico chirurgische patiënten; de impact van organisatorische verandering naar een gesloten geformatteerde Intensive Care Unit. Annual Meeting Dutch Surgical Society 2010, Veldhoven, The Netherlands