Accepted Manuscript

A prediction model for spontaneous regression of cervical intraepithelial neoplasia grade 2, based on simple clinical parameters

Margot M Koeneman MD, Freyja HM van Lint MD, Sander MJ van Kuijk PhD, Luc JM Smits PhD, Loes FS Kooreman MD PhD, Roy FPM Kruitwagen MD PhD, Arnold J Kruse MD PhD

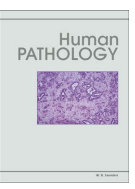
PII:	\$0046-8177(16)30232-5
DOI:	doi: 10.1016/j.humpath.2016.09.012
Reference:	YHUPA 4009

To appear in: Human Pathology

Received date:12 May 2016Revised date:30 August 2016Accepted date:9 September 2016

Please cite this article as: Koeneman Margot M, van Lint Freyja HM, van Kuijk Sander MJ, Smits Luc JM, Kooreman Loes FS, Kruitwagen Roy FPM, Kruse Arnold J, A prediction model for spontaneous regression of cervical intraepithelial neoplasia grade 2, based on simple clinical parameters, *Human Pathology* (2016), doi: 10.1016/j.humpath.2016.09.012

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

A prediction model for spontaneous regression of cervical intraepithelial neoplasia grade 2, based on simple clinical parameters

Margot M KOENEMAN, MD^{1,2}, Freyja HM van LINT, MD^{1,2}, Sander MJ van KUIJK, PhD³, Luc JM SMITS, PhD⁴, Loes FS KOOREMAN, MD PhD⁵, Roy FPM KRUITWAGEN, MD PhD^{1,2}, Arnold J KRUSE, MD PhD^{1,2}

1 Department of Obstetrics and Gynecology, Maastricht University Medical Center, PO box 5800, 6202 AZ, Maastricht, the Netherlands

2 GROW - School for Oncology and Developmental Biology, Maastricht University, PO box 616, 6200 MD, Maastricht, the Netherlands

3 Department of Clinical Epidemiology and Medical Technology Assessment, Maastricht University Medical Center, PO box 5800, 6202 AZ, Maastricht, the Netherlands.

4 Department of Epidemiology, Maastricht University, PO box 616, 6200 MD, Maastricht, the Netherlands

5 Department of Pathology, Maastricht University Medical Center, PO box 5800, 6202 AZ, Maastricht, the Netherlands Download English Version:

https://daneshyari.com/en/article/8807799

Download Persian Version:

https://daneshyari.com/article/8807799

Daneshyari.com