The REMARK checklist

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	Methods/paragraph 1
Assay methods	
5 Specify the assay method used and provide (or reference) a detailed protocol, including specific reagents or kits used, quality control procedures, reproducibility assessments, quantitation methods, and scoring and reporting protocols. Specify whether and how assays were performed blinded to the study endpoint.	Methods/paragraph 2
Study design	
6 State the method of case selection, including whether prospective or retrospective and whether stratification or matching (e.g., by stage of disease or age) was used. Specify the time period from which cases were taken, the end of the follow-up period, and the median follow-up time.	Methods/paragraph 1
7 Precisely define all clinical endpoints examined. Page15 /line 295 Me	Methods/paragraph 1
8 List all candidate variables initially examined or considered for inclusion in models. Page15 /line 295 Me	Methods/paragraph 1
9 Give rationale for sample size; if the study was designed to detect a specified effect size, give the target power and effect size. Page15 /line 295 Me	Methods/paragraph 1
Statistical analysis methods	
10 Specify all statistical methods, including details of any variable selection procedures and other model-building issues, how model Page17 /line 323 M assumptions were verified, and how missing data were handled. M M M	Methods/paragraph 4
11 Clarify how marker values were handled in the analyses; if relevant, describe methods used for cutpoint determination. Page17 /line 323 Methods used for cutpoint determination.	Methods/paragraph 4

RESULTS Data				
13	Report distributions of basic demographic characteristics (at least age and sex), standard (disease-specific) prognostic variables, and tumor marker, including numbers of missing values.	Page7 /line 103	Results /paragraph1	
Analy	sis and presentation			
14	Show the relation of the marker to standard prognostic variables.	Page7 /line 111	Results /paragraph2	
15	Present univariable analyses showing the relation between the marker and outcome, with the estimated effect (e.g., hazard ratio and survival probability). Preferably provide similar analyses for all other variables being analyzed. For the effect of a tumor marker on a time-to-event outcome, a Kaplan-Meier plot is recommended.	Page7 /line 111	Results /paragraph2	
16	For key multivariable analyses, report estimated effects (e.g., hazard ratio) with confidence intervals for the marker and, at least for the final model, all other variables in the model.	Page7 /line 111	Results /paragraph2	
17	Among reported results, provide estimated effects with confidence intervals from an analysis in which the marker and standard prognostic variables are included, regardless of their statistical significance.	Page7 /line 111	Results /paragraph2	
18	If done, report results of further investigations, such as checking assumptions, sensitivity analyses, and internal validation.	Page7 /line 111	Results /paragraph2	
DISC	USSION			
19	Interpret the results in the context of the pre-specified hypotheses and other relevant studies; include a discussion of limitations of the study.	Page 12/line 211	Discussion/paragraph 1	
20	Discuss implications for future research and clinical value.	Page 12 /line 218	Discussion/paragraph 2	

From: McShane LM, Altman DG, Sauerbrei W, Taube SE, Gion M, Clark GM: Reporting recommendations for tumor marker prognostic studies (REMARK). J Natl Cancer Inst 2005; 97: 1180-1184.

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