

Erratum to: Prediction model and prognostic index to estimate clinically relevant pelvic organ prolapse in a general female population

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Incorrect data were given for the prevalence of clinically relevant POP. The correct overall presence of clinically relevant POP (\geq stage 2B) was 17.5% ($n=114$). Within this group, 30.7% ($n=35$) were symptomatic.

Furthermore, Table 4 was presented without the accompanying prognostic curve.

The authors sincerely regret these errors.

The online version of the original article can be found at <http://dx.doi.org/10.1007/s00192-009-0903-0>.

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Table 4 The Sliker POP score chart and the prognostic index to read the sum score

Parameter	POP score									
Seeing/feeling bulge	Yes	No								
Score	24	0								
Age (years)	45--49	50--54	55--59	60--64	65--69	70--74	75--79	80--84	≥85	
Score	0	3	6	9	13	16	19	22	25	
Children	0	1	2	≥3						
Score	0	3	19	17						
Smoking	Yes	No								
Score	0	8								
Incontinence surgery	Yes	No								
Score	14	0								
Current heavy work	Yes	No								
Score	8	0								
POP symptoms gestation	Yes	No								
Score	6	0								
Mother with POP	Yes	No								
Score	12	0								

Prognostic index (sum score)