

**PORTEC-3 / CKTO 2006-04      PATHOLOGY REVIEW FORM      form 2A, page 1 of 1**

*This form will be completed by the review pathologist ( or by the central datamanager on the basis of the pathology review report) and sent to IKW Trial office, C7-143, LUMC, P.O. Box 9600, 2300 RC Leiden. Fax: 071-5266712*

Institution number: |||    Patient study number: |||    Patient code: |||

**REVIEW PATHOLOGY:**

Review pathology number ..... |||||||||||| (01)

Review pathologist: 1 = H. Hollema, 2 = A. Suurmeijer, 3 = V. Smit, 4 = G. Fleuren, 5 = other\*: || (02)

\* specify: .....

Histologic classification: 1 = endometrioid adenocarcinoma, 2= serous carcinoma (at least 25% serous),  
3 = clear cell carcinoma (at least 25% clear cell), 4 = mixed endometrioid and serous (<25%),  
5 = mixed endometrioid and clear cell (< 25%); 6= mucinous, 7 = other, specify: ..... | (03)

If mixed endometrioid and serous, please specify serous component (%): || (19)

If mixed endometrioid and clear cell, please specify clear cell component (%): || (20)

FIGO histologic grade: 1= G1, 2 = G2, 3= G3 ..... | (04)

Myometrial invasion: 1 = <50%, 2 = ≥ 50% ..... | (05)

Minimal distance between the tumor and the serosa at the point of the deepest myometrial invasion: (mm) ..... ||.|| (06)

Type of invasion: 1 = pushing border, 2 = infiltrating growth ..... | (07)

Percentage solid growth (all): 1 = < 5%, 2 = 5% - 50%, 3 = > 50% ..... | (08)

Non-squamous solid growth: 1 = < 5%, 2 = 5% - 50%, 3 = > 50% ..... | (09)

Presence of necrosis: 0 = no, 1 = yes, 2 = uncertain (debris) ..... | (10)

Nuclear grade: 1 = G1 or 2, 2 = G3 ..... | (11)

Lymph-vascular space invasion\* (LVSI): 0 = no, 1 = yes ..... | (12)  
\* obvious LVSI, no immunohistochemistry

Growth through serosa: 0 = no, 1 = yes ..... | (13)

Cervical glandular involvement: 0 = no, 1 = yes ..... | (14)

Cervical stromal involvement: 0 = no, 1 = yes ..... | (15)

Parametrial involvement: 0 = no, 1 = yes ..... | (21)

Peritoneal cytology: 0 = n/a, 1 = no malignant cells, 2= atypia, 3= malignant cells ..... | (16)

Lymph node biopsy or sampling: 0 = n/a, 1 = no malignancy, 2 = metastasis ..... | (17)

Ovaries, omentum, peritoneum or other biopsies: 0 = n/a, 1 = no malignancy,  
2 = metastasis ..... | (18)

Date: .....

Name and signature: .....