



PATHOLOGY FORM

Patient seqnr.

|_|_|_|_|_|_|_|-|_|_|_|_|_|_|_|

Physician:

SURGERY

Completeness of resection |_|

1= Complete: intact mesorectum with only minor irregularities of the mesorectal surface up to the dissection level. No defect is deeper than 5 mm. No coning towards the distal margin of the specimen.

Smooth circumferential resection margin on slicing.

2= Nearly complete: the majority of the mesorectum has been removed, no visible muscularis propria, moderate coning, irregular circumferential resection margin.

3= incomplete, mesorectum with defects down onto muscularis propria and/or very irregular circumferential resection margin, coning.

Treatment (1=Primary TME, 2= Completion TME |_|

If completion TME; date of local excision |_|_|||_|_|||_|_|_|_|_|

Maximum diameter of the tumour (cm) |_|_|

CRM involved (<1mm) (0=No, 1= Yes, direct tumour, 2= Yes lymph node, 3= Yes perineal |_|

DRM involved (<1mm) (0=No, 1=Yes) |_|

R0 (0=No, 1=Yes)..... |_|

Distance from the circumferential resection margin (mm)..... |_|_|

Distance from the proximal resection margin (mm) |_|_|

Distance from the distal resection margin(including the donut stapling) (mm) |_|_|

Type of histology (1=Adenocarcinoma, 2= Mucinous adenocarcinoma, 9= Other |_|

Specify other.....

Differentiation grade(1=Well differentiated, 2=Moderately, 3=Poorly differentiated, 4=Undifferentiated) |_|

Number of lymph nodes examined..... |_|_|

Positive number of lymph nodes |_|_|

Number of tumour deposits |_|

Extra mural vascular invasion (0=No, 1=Yes) |_|

Lymphatic invasion (0=No, 1=Yes)

Angio invasion (0=No, 1=Yes)..... |_|

Budding (0=No, 1=Yes)..... |_|

Tumour regression (1=no regression, 2=partial regression, 3=complete response, 4=N.A..... |_|

Mutations (0=no, 1=yes, 9=unknown) |_|

If yes, specify

Date:..... Investigator's signature:.....



PATHOLOGY FORM

Patient seqnr.

|_|_|_|_|_|_|_|-|_|_|_|_|_|_|_|

Physician:

Microsatelite instability (MSI) (0=stable, 1= unstable, 2=unknown) |_|_|

MMR (Lynch)(0=no, 1=unknown, 2=yes) |_|_|

if yes, ...

- MLH1 (0=yes, 1=no, 9=unknown) |_|_|

- PMS2 (0=yes, 1=no, 9=unknown) |_|_|

- MSH2 (0=yes, 1=no, 9=unknown) |_|_|

- MSH6 (0=yes, 1=no, 9=unknown) |_|_|

If applicable, nature of metastases.....

If applicable, nature of synchronous colorectal pathology

Pathological T-Stage (1=pT1, 2=pT2, 3=pT3, 4=pT4, 9=Tx) |_|_|

Pathological N-Stage (0=pN0 1=pN+, 2=pN2, 9=Nx) |_|_|

Pathological M-stage(0=M0, 1=M1, 9=Mx) |_|_|

COMMENTS:

.....
.....
.....

Date:..... Investigator's signature:.....