Appendix F Reporting proforma for ampulla of Vater carcinoma

Surname: ....................................... Forename(s): .................................... Date of birth: ....…........... Sex:……

Hospital: .................………………. Hospital no: ...............…………….….. NHS no: ......…………..…...............

Date of surgery: ………………....... Date of report authorisation:……........ Report number: ....……….……......

Date of receipt: ……………………. Pathologist: …………………………… Surgeon:..………….………………...

Specimen type†

Kausch-Whipple’s pancreatoduodenectomy (PD) Pylorus-preserving PD

Other (specify)

Gross description

Maximum tumour diameter†……..…… mm

Macroscopic margin involvement: None Yes (R2) (which margin(s))……………………

Identifiable named vessel(s) None Yes (which vessel)……………….………

Background pathology None Yes (specify)………………………..……

Microscopic description

Type of tumour†: Adenocarcinoma Other (specify) .…………………...……..

Phenotype†: Pancreaticobiliary  Intestinal 

Other (specify) .………………

Differentiation:† Not applicable *(e.g. post-neoadjuvant therapy)*

Well (Grade 1) Moderate (Grade 2) Poor (Grade 3)

Maximum extent of invasion (pT)†:

pT0: No residual tumour

pTis: Carcinoma in situ

pT1a: Tumour limited to ampulla of Vater or sphincter of Oddi

pT1b: Tumour invades beyond the sphincter of Oddi and/or into the duodenal submucosa

pT2: Tumour invades the muscularis propria of the duodenum

pT3a: Tumour invades 5 mm or less into the pancreas

pT3b: Tumour invades more than 5 mm into the pancreas or extends into peripancreatic   
tissue or duodenal serosa but without involvement of the coeliac axis or the superior   
mesenteric artery

pT4: Tumour with vascular involvement of the superior mesenteric artery, coeliac axis,   
or common hepatic artery

Response to neoadjuvant therapy†: Not applicable

CAP Grade 0 (No residual tumour) CAP Grade 1 (Moderate/marked response)

CAP Grade 2 (Minimal response) CAP Grade 3 (Poor/no response)

Margin status† Involved Not involved Not sampled Not applicable Clearance\*

Gastric transection margin: ….… mm

Duodenal transection margin: .…… mm

Pancreatic transection margin: ….… mm

Bile duct transection margin: ….… mm

SMV/SMA dissection margin: ….… mm

Posterior dissection margin: ….… mm

Anterior pancreatic surface: ….… mm

*\*Specify clearance of closest margin(s)*

Named vessel status:

*If named vessel involved, specify …………….*

Perineural invasion: Present Not identified

Regional lymph node status (pN)

Total number of nodes† ………

Number of involved nodes† ………

N stage†: pN0 (Regional lymph nodes not involved)

pN1 (Metastases in 1 to 3 regional lymph nodes)

pN2 (Metastases in 4 or more regional lymph nodes)

Distant metastasis (pM)

Distant metastasis confirmed† No Yes (pM1) specify site(s)……………………

Background pathology: Ampullary adenoma Other (specify)…………………… None

Comments

Pathological staging: (y)pT…. (y)pN…. (y)pM….. UICC version 8

Resection status†: Complete at all margins (R0) Incomplete microscopic (R1)

Incomplete macroscopic (R2)

Signature:……………………… Date:……………… SNOMED codes: T……… / M………..

†Data items that are currently part of the Cancer Outcomes and Services Dataset (COSD) version 8/9