Revised Dec 2017 Soft code: GALL

GALLBLADDER CARCINOMAS

	Cholecystectomy Radical cholecystectomy (with liver resection and lymphadenectomy)
	Other (specify):
	Fundus. Body. Neck. Cystic duct. Free peritoneal side of gallbladder. Hepatic side of gallbladder. Cannot be determined.
Tumoi	r Size: cm
	ogic Type Adenocarcinoma Mucinous adenocarcinoma Other (specify): ogic Grade Well differentiated, G1 Moderately differentiated, G2 Poorly differentiated, G3 Undifferentiated
Inv Inv Inv Inv Pe Inv Inv	r Extension vades lamina propria vades muscular layer vades perimuscular connective tissue on peritoneal side without serosal volvement vades perimuscular connective tissue on hepatic side without liver involvement erforates serosa (visceral peritoneum) vades liver vades adjacent organs and/or structures (specify)#: vades main portal vein and/or hepatic artery o evidence of primary tumor

^{*} Adjacent organs/structures include stomach, duodenum, colon, pancreas, extrahepatic bile ducts, omentum, main portal vein, and hepatic artery

Revised Dec 2017 Soft code: GALL

Margins

 Negative (all margins including cystic duct margin are uninvolved by invasive carcinoma or high-grade biliary intraepithelial neoplasia)

- Negative (all margins including cystic duct and hepatic parenchymal margins are uninvolved by invasive carcinoma or high-grade biliary intraepithelial neoplasia)
- All margins negative for invasive carcinoma. Cystic duct margin involved by highgrade biliary intraepithelial neoplasia.
- Positive (specify margin):

Regional Lymph Nodes

No lymph nodes submitted of found

Number of positive lymph nodes / Total number of nodes examined: ____/___

Distant Metastasis: Yes (specify sites): Unknown

Pathologic Stage Classification (AJCC 8th Edition)

Note: Modify the pTNM stage with \mathbf{m} (multiple primaries - suffix), \mathbf{r} (recurrent) and/or \mathbf{y} (post-treatment) as applicable

T stage

T0: No evidence of primary tumor

T1a: Tumor invades lamina propria

T1b: Tumor invades muscular layer

T2a: Tumor invades perimuscular connective tissue on peritoneal side, without involvement of serosa

T2b: Tumor invades the perimuscular connective tissue on hepatic side, with no extension into liver

T3:Tumor perforates serosa and/or directly invades liver and/or **one** other adjacent organ or structure

T4:Tumor invades main portal vein and/or hepatic artery OR invades **two or more** extrahepatic organs or structures

N stage

N0: No regional lymph node metastasis

N1: Metastases to one to three regional lymph nodesN2: Metastases to four or more regional lymph nodes

M stage

M1: Distant metastasis