

Add Field Add Matrix of Fields Import from Field Bank

Variable: histo\_diagn

**Histopathological diagnosis of target lesion**  
\* must provide value

- HCC
- Intrahep. Cholangiocarcinoma
- perihilar Cholangiocarcinoma/ Klatskin
- distal extrahep. Cholangiocarcinoma
- Gallbladder carcinoma
- Colorectal liver metastasis
- Other malignancy
- Fokal nodular hyperplasia
- Adenoma
- Hemangioma
- Echinoccus disease
- Cyst
- Other benign

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: oth\_mal Branching logic: [histo\_diagn]=7

**Specify other malignant**

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: oth\_ben Branching logic: [histo\_diagn]=13

**Specify other benign**

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: date\_init\_diagn

**Date of initial diagnosis**  
\* must provide value

Today D-M-Y

DD-MM-YYYY, if exact date unknown, chose 15th of the month

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: no\_tumors\_baseline

**Number of tumors**

if multiple (>10) type "39"

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: size\_tumor\_max\_baseline

**Size largest tumor**

mm

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: bilob\_tu

**Bilobar disease**

Yes  
 No

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: neo\_ctx\_baseline

**Preoperative chemotherapy received**

Yes  
 No

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Variable: neo\_ctx\_4 Branching logic: [neo\_ctx\_baseline]=1

**Resectable before preoperative Chemotherapy?**

Yes  
 No

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: neo\_ctx\_1 Branching logic: [neo\_ctx\_baseline]=1

**Type of chemotherapy**

Platin-based  
 Irinotecan-based  
 Other  
 Unknown

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Add Field Add Matrix of Fields Import from Field Bank

Variable: neo\_ctx\_2 Branching logic: [neo\_ctx\_baseline]=1

**Number of cycles**

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: neo\_ctx\_3 Branching logic: [neo\_ctx\_baseline]=1

**Date of last cycle of chemotherapy**

Today D-M-Y

DD-MM-YYYY

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: neo\_ctx\_other Branching logic: [neo\_ctx\_1]=3

**Type of other Chemotherapy**

reset

Add Field Add Matrix of Fields Import from Field Bank

Variable: neo\_rt\_baseline

**Neoadjuvant radiotherapy received**

Yes  
 No

reset