

MRCP-FORM

Name: GOULASH + number:

TAJ: Date of MRCP:

Type of MRI: GE Optima 1.5 T other: no dataUsing contrast material: YES NO no dataIf YES: Type of administration: - oral contrast YES NO no dataif YES : pineapple juice other:.....- IV contrast YES NO no dataif YES please define agent name and amount no data

(pl 20 ml Dotarem)

Pancreas Size: Normal Partially enlarged (body AP diameter is over 2 cm and/or head AP diameter is over 2,5 cm, none exceeds 3 cm) Definitely enlarged (any part over 3 cm AP diameter) Signs of atrophy no dataPeripancreatic fluid: None Present Large pseudocyst(s)

Size of peripancreatic fluid or pseudocyst: mm

 no dataParenchymal signs of early chronic pancreatitis: YES NO no dataif YES : decreased signal intensity on fat suppressed T1 delayed parenchymal enhancement

Other parenchymal signs:

Heterogeneous parenchymal structure:

 YES NO no data

Small cysts (< 10 mm)

 YES NO no data

Cystic structures > 10 mm

 YES NO no data

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Parenchymal calcifications:

YES NO no data

if YES: one/few/multiple calcifications no data

size range:mm. no data

Cambridge classification for MRCP¹

- Cambridge 0 (Normal main PD, no abnormal side branches)
- Cambridge 1 (Equivocal, normal main PD, fewer than three abnormal side branches)
- Cambridge 2 (Mild, normal PD, three or more abnormal side branches)

Pancreatic duct 2 to 4 mm in the body of the pancreas:

YES NO no data

Duct irregularities:

YES NO no data

More than 3 abnormal side branches:

YES NO no data

Cambridge 3 (Moderate, abnormal main PD, more than three abnormal side branches)

Cambridge 4 (Severe, abnormal main PD, one or more large cavity, obstruction, filling defect, severe dilation, or irregularity)

Intraductal filling defects (calcium stones)

YES NO no data

Duct obstruction (stricture)

YES NO no data

Major irregularity of duct

YES NO no data

no data

Walled of necrosis (nonenhancement): YES NO

Largest diameter of necrosis area: mm

Location of necrosis: head body tail

Enlarged lymph nodes: YES NO no data

Node structure: heterogeneous homogeneous no data

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Contrast enhancement: normal increased no data

Shape: normal round no data

Size (long and short axis):mm no data

Number: no data

Border: smooth, well defined ill-defined no data

Presence of necrosis: yes no no data

Presence of calcification: yes no no data

Pancreatic inflammatory mass YES NO no data

if YES: Largest diameter of the area: mm no data

Location of inflammation: head body tail no data

Pancreas cancer²: YES NO no data

Tumor size type:

T1 (the tumor is inside the pancreas and is 2cm or less in any direction)

T1A (the cancer is no more than 0.5 cm in size in any direction)

T1B (more than 0.5 cm but no more than 1cm in size in any direction)

T1C (more than 1 cm but no more than 2cm in size in any direction)

T2 (more than 2 cm but no more than 4cm in size in any direction)

T3 (more than 4 cm in size)

T4 (the cancer has grown outside the pancreas, into the nearby large blood vessels) no data

Nodes type:

N0 (there are no lymph nodes containing cancer)

N1 (there are 1 to 3 lymph nodes that contain cancer cells)

N2 (that there is cancer in more than 4 lymph nodes) no data

Cancer spread type:

M0 (the cancer has not spread into distant organs such as the liver or lungs)

M1 (the cancer has spread to other organs) no data

Extrapancreatic findings:

Inflammation (Cholecystitis, Duodenitis, etc.) YES NO no data

location..... no data



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- Cholecystolithiasis: YES NO no data
- Choledocholithiasis: YES NO no data
- Venous thrombosis: YES NO no data
- if yes: v.portae v.hepatica v.lienalis other:..... no data

Other:

Distant abdominal fluid: YES NO no data

Small amount (hard to see, less than 2 cm in lesser pelvis, less than 1 cm around liver/spleen)

Moderate amount (easy to see, but without pelvic or abdominal distension)

Large amount with abdominal/pelvic distension no data

Pleural effusion: YES NO no data

Other Description:

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¹ Temel Tirkes et al: reporting standards for Chronic pancreatitis by using CT, MRI, and MR cholangiopancreatography: The consortium for the study of chronic pancreatitis, diabetes and pancreatic cancer, Radiology 2019; 290:207-215

²<https://www.cancerresearchuk.org/about-cancer/pancreatic-cancer/stages-types-grades/tnm-staging>