

Name:	•••••	GOULASH + n	umber:		
TAJ:		Date of MRCP	•	•••••	•••••
Type of MRI:	□GE Optima 1.5 T	□ other:			□ no data
Using contrast i	material: 🗆 YES	□NO □ n	o data		
If YES	: Type of administration	: - oral contrast	$\square$ YES	$\square NO$	□ no data
	if YE	ES:	e juice 🗆 of	ther:	
		- IV contrast	$\square$ YES	□NO	□ no data
	if YES please of	define agent name	and amount		□ no data
			(p)	l 20 ml Dotar	em)
Pancreas Size:	□ Normal				
	□ Partially enlarged	(body AP diameter	is over 2 cm an	d/or head A	AP diameter is
	over 2,5 cm, no	ne exceeds 3 cm)			
☐ Definitely enlarged (any part over 3 cm AP diameter)					
	□ Signs of atrophy				
	□ no data				
Peripancreatic 1	fluid:□ None				
	□ Present				
□ Large pseudocyst(s)					
Size of peripancreatic fluid or pseudocyst: mm					
	□ no data				
Parenchymal si	gns of early chronic pane	creatitis: 🗆 YES	□NO	O no o	data
if YES:	: □ decreased signal intens	sity on fat supresse	ed T1		
	□ delayed parenchymal e	enhancement			
Other parenchy	mal signs:				
Н	eterogeneous parenchyma	l structure:			
	□ YES □NO	□ no data			
Small cysts (< 10 mm)					
	□ YES □NO	□no data			
Cystic structures > 10 mm					
П	VFS □NO □no	n data			



Parenchymal calcifications:
□ YES □NO □no data
if YES: one/few/multiple calcifications □no data
size range:mm. □no data
Cambridge classification for MRCP <sup>1</sup>
☐ 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 (Modreate, 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 (nonenchancement): □ 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



(	Contrast enha	ancement:	□ norm	al	□ increas	sed 🗆	no data	
S	Shape: 🗆 nor	mal □ roı	ınd	□ no	data			
S	Size (long an	d short axis): .		.mm	□ no data	l		
1	Number:	•••••	□ no da	ıta				
I	Border:	□ smooth, we	ell define	d	□ ill-defi	ned	□ no data	
I	Presence of n	necrosis: □ yes		□ no		no data	a	
I	Presence of c	calcification:	yes		□ no		no data	
Pancrea	itic inflamm	natory mass 🗆	YES		□ NO		no data	
i	f YES: Larg	gest diameter of	f the area	:	mn	n 🗆	no data	
	Loca	ation of inflam	mation: □	head		body	□ tail	□ no data
_	2							
	s cancer <sup>2</sup> :	□ YES		□ NO		no data	a	
	size type:							
		r is inside the pancre			-			
		(the cancer in no me			-			
		(more than 0.5 cm b				-		
		(more than 1 cm bu					)	
		n 2 cm but no more	than 4cm in	size in a	ny direction)			
	☐ T3 (more than	n 4 cm in size)						
	☐ T4 (the cance	er has grown outside	the pancrea	as, into th	ne nearby larg	ge blood v	ressels)	□ no data
Nodes t	ype:							
	□ N0 (there are	no lymph nodes cor	ntaining can	cer)				
	$\supset N1$ (there are	1 to 3 lymph nodes	that contain	cancer o	cells)			
	$\supset N2$ (that there	e is cancer in more t	han 4 lympl	nodes)			no data	
Cancer	spread type	•						
	$\supset M0$ (the cance	er has not spread in	to distant or	gans sucl	h as the liver	or lungs)		
	1 M1 (the cance	er has spread to othe	er organs)	□ no	data			
Extrapa	ncreatic fin	ıdings:						
-		on (Cholecysti	tis, Duod	lenitis,	etc.) 🗆 Yl	ES 🗆	NO □ no d	ata
	locati	on			no data			



□ Cholecystolithiasis:	$\Box$ YES	□ NO	□ no data		
$\Box$ Choledocholithiais:	$\Box$ YES	$\square$ NO	□ no data		
□ Venous thrombosis:	$\Box$ YES	$\square$ NO	□ no data		
if yes: □ v.port	ae 🗆 v.hepatica	□ v.liena	dis □other: □ no data		
□ Other:					
Distant abdominal fl	uid: □ YES	$\square$ 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					
<b>Pleural effusion:</b> □ YES □ NO □ no data					
Other Description:					

<sup>&</sup>lt;sup>1</sup> 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 
<sup>2</sup> https://www.cancerresearchuk.org/about-cancer/pancreatic-cancer/stages-types-grades/tnm-staging