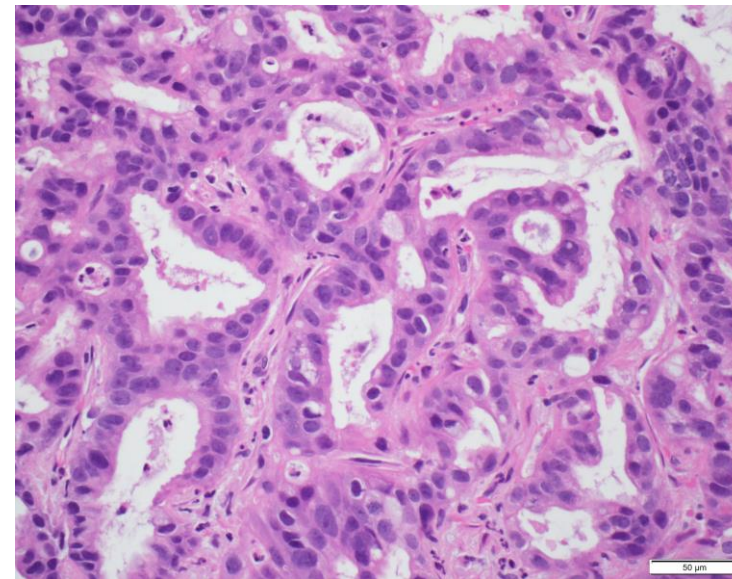
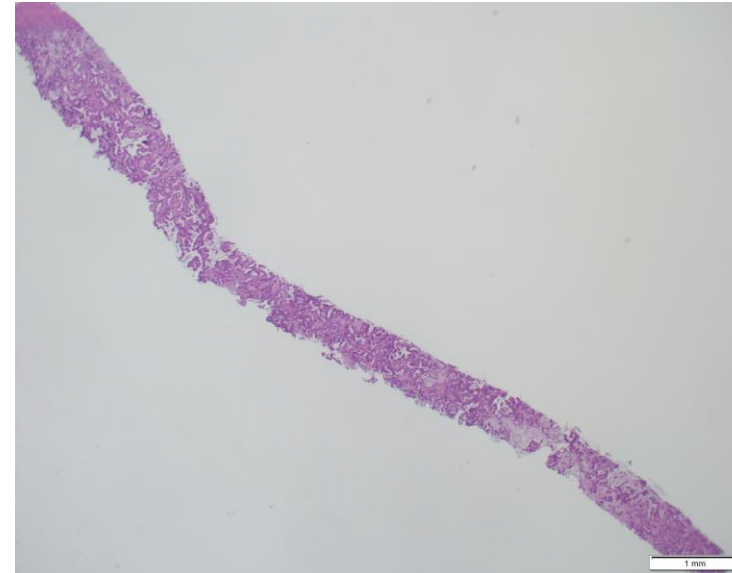
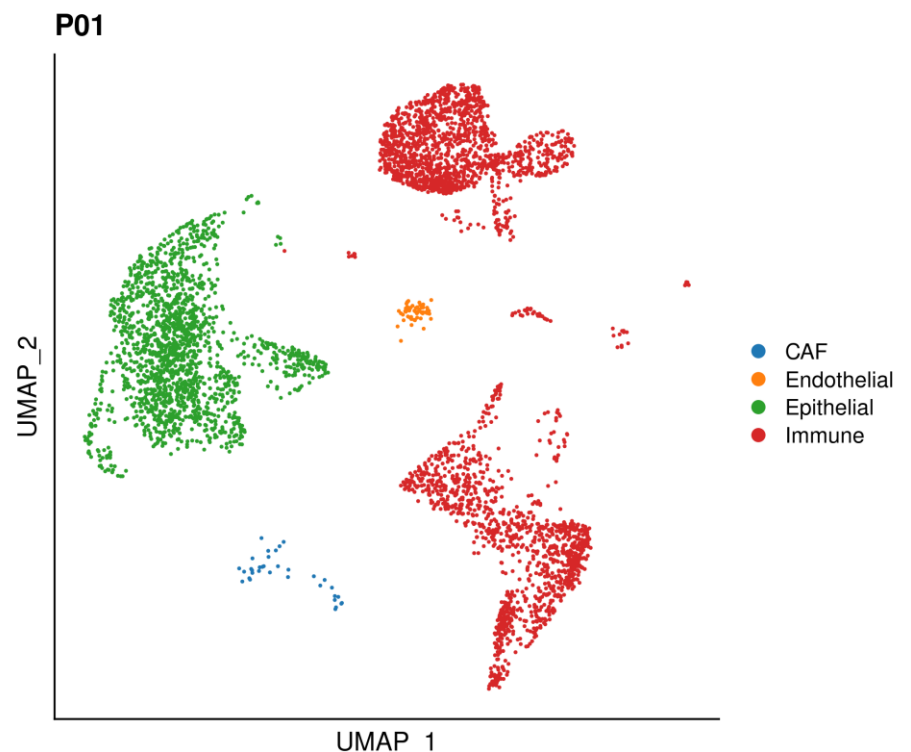
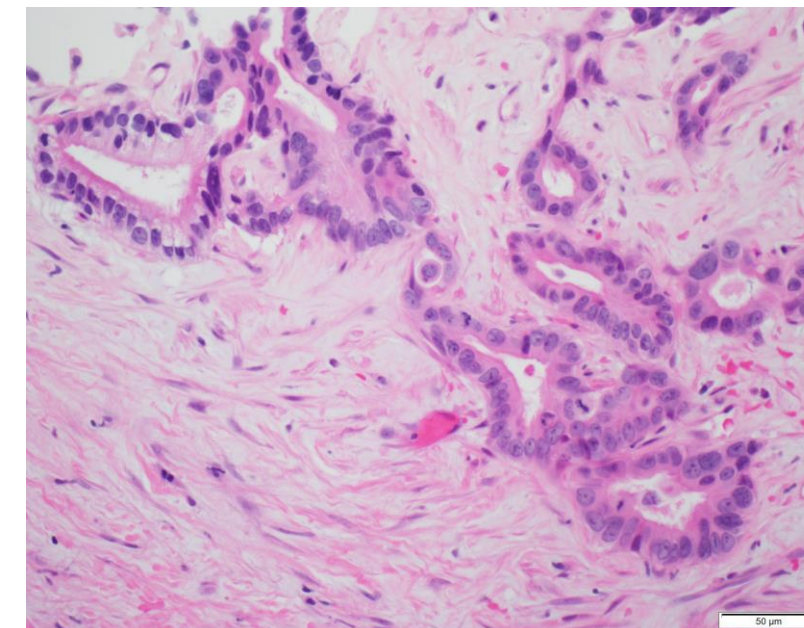
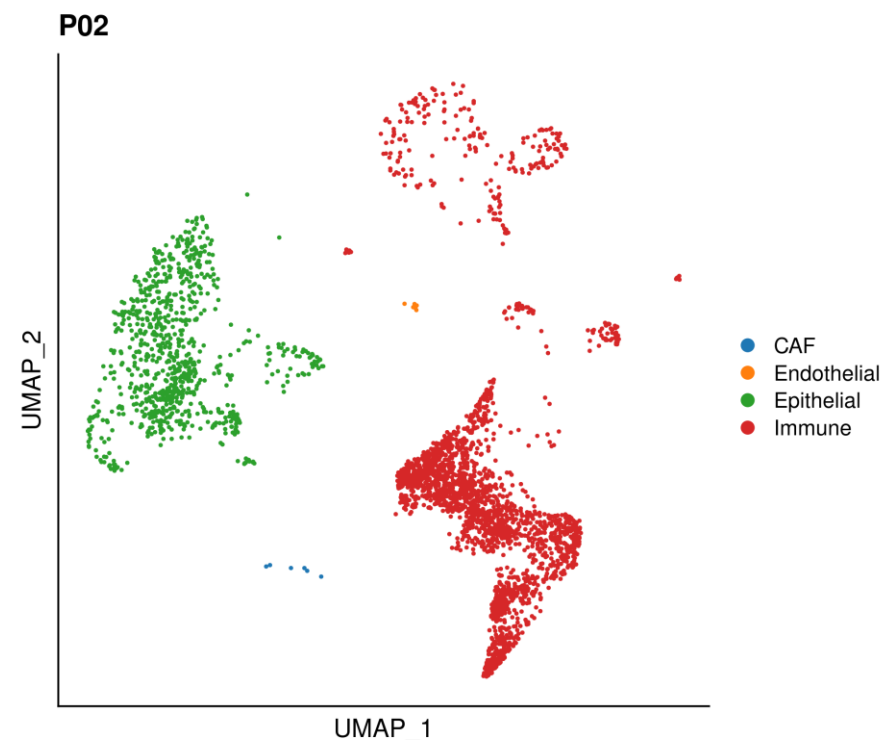


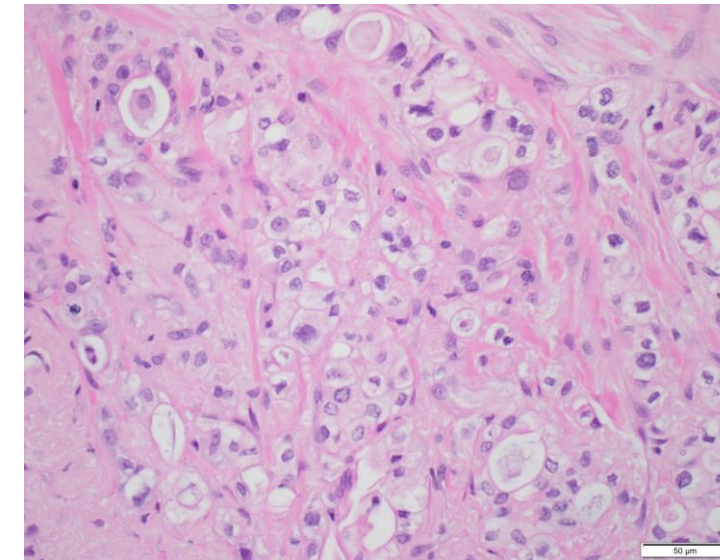
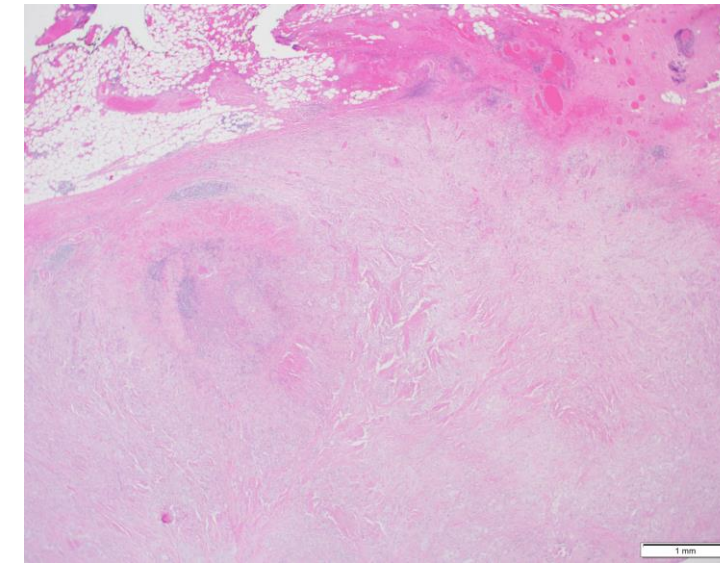
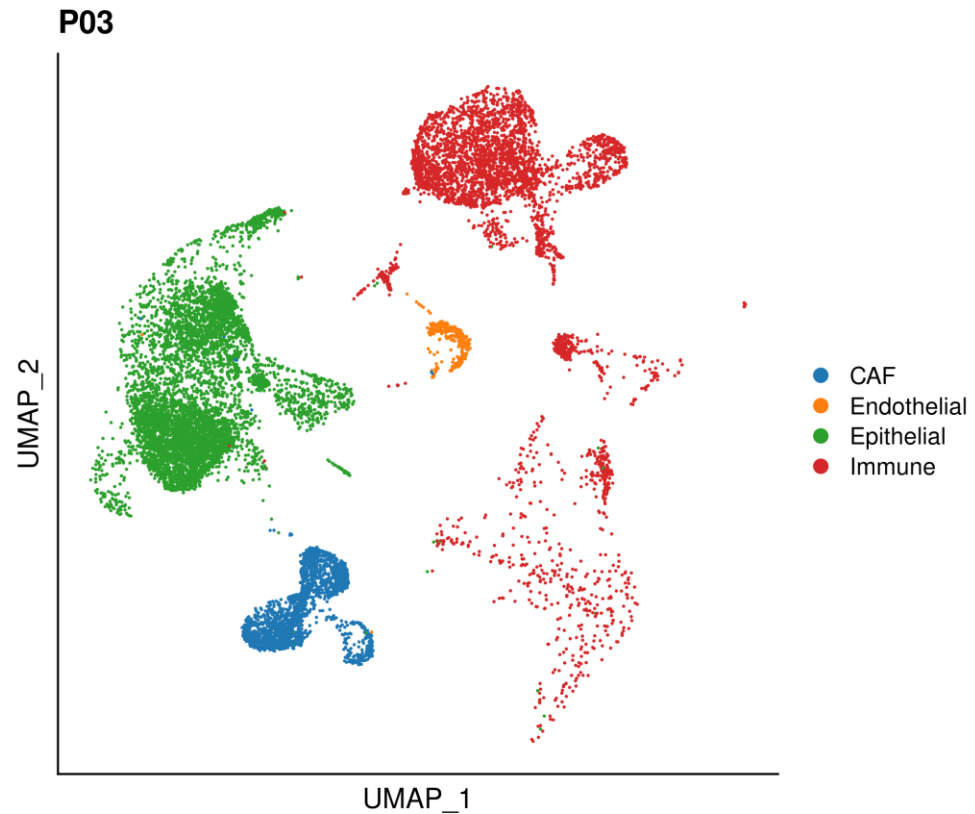
Patient Number	P01
Age	78
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Liver
Procedure	Biopsy
Pathology	Moderately differentiated adenocarcinoma
Mutations	KRAS G12R, TP53 Y327*



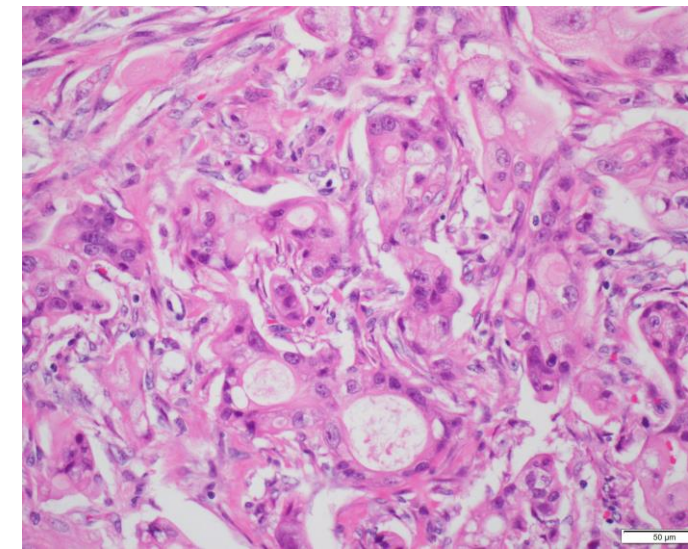
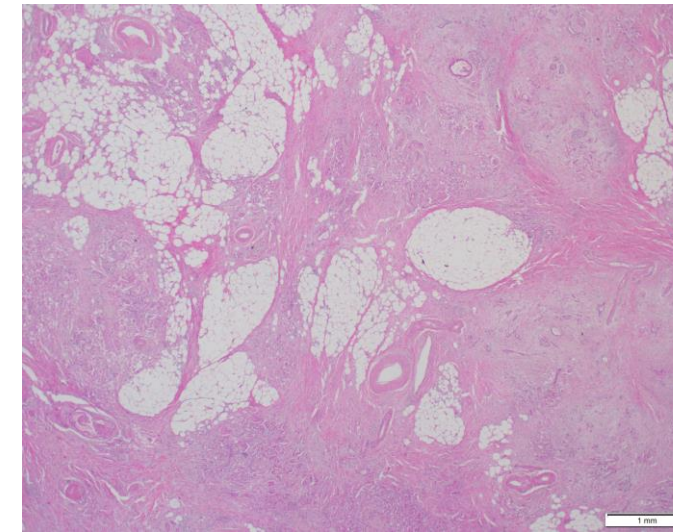
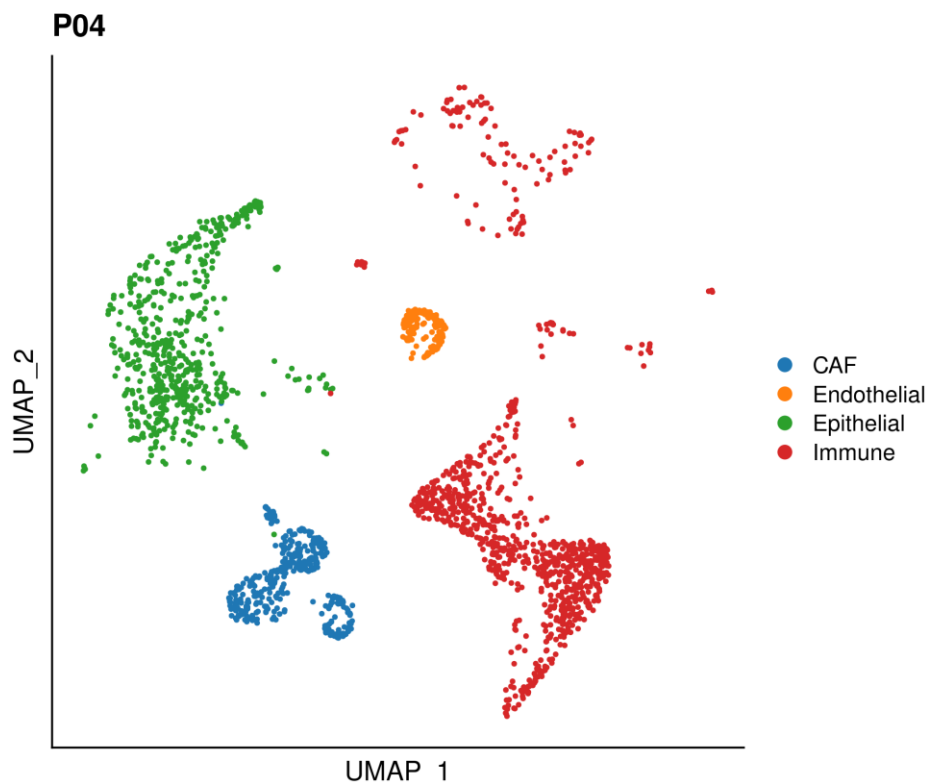
Patient Number	P02
Age	74
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Liver
Procedure	Biopsy
Pathology	Moderately differentiated adenocarcinoma
Mutations	KRAS G12D, TP53 c.673-1G>A



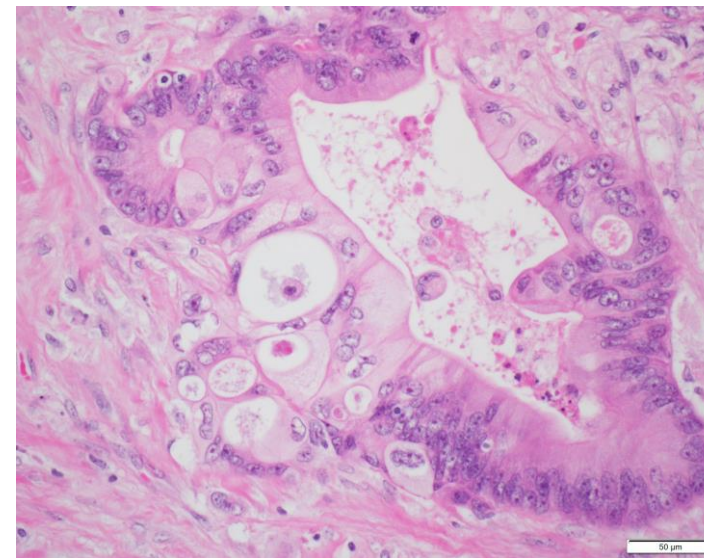
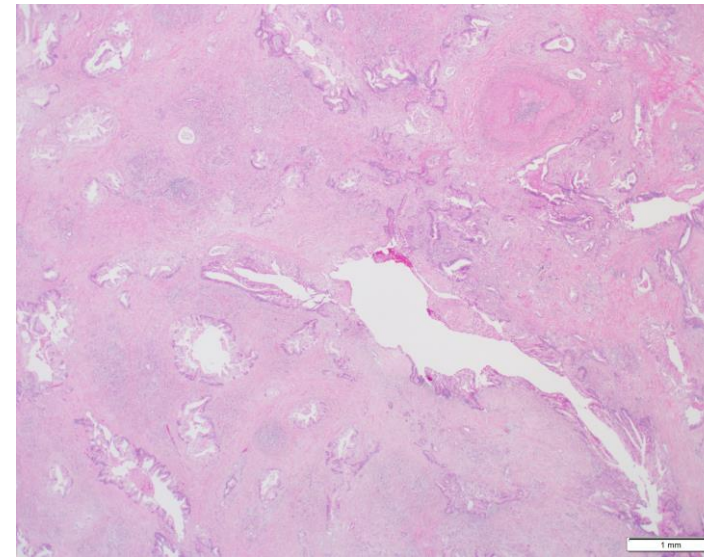
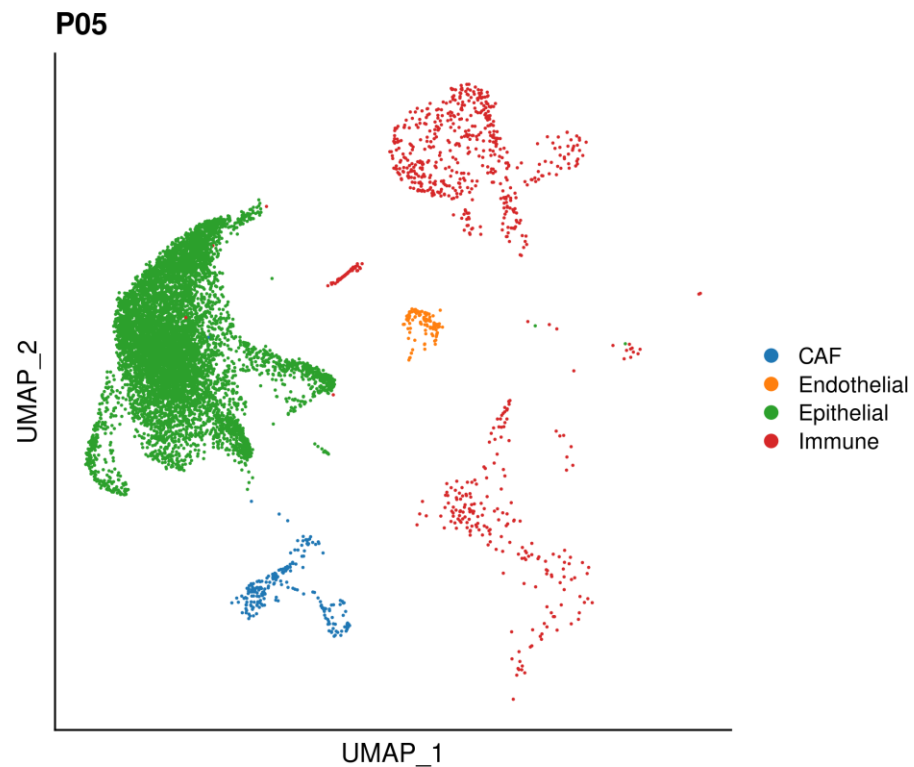
Patient Number	P03
Age	81
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	Yes
Therapeutics	FFX-based
Tissue site	Pancreas
Procedure	Resection
Pathology	Poorly differentiated adenocarcinoma
Mutations	WT



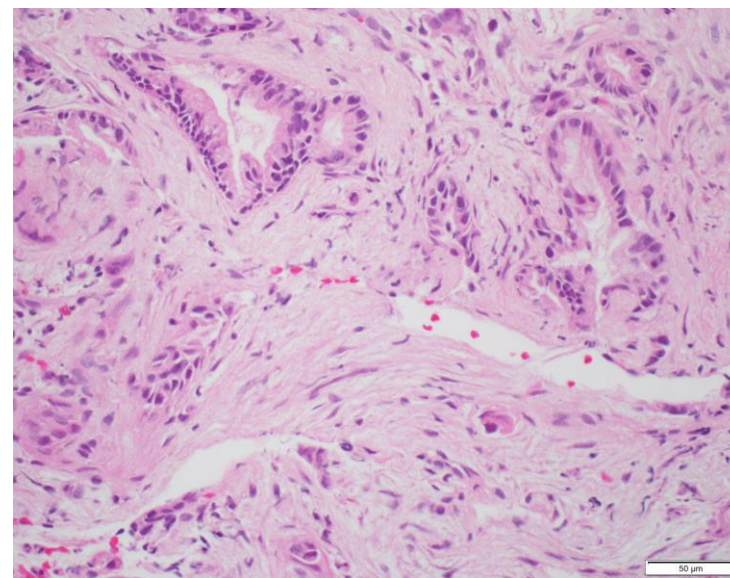
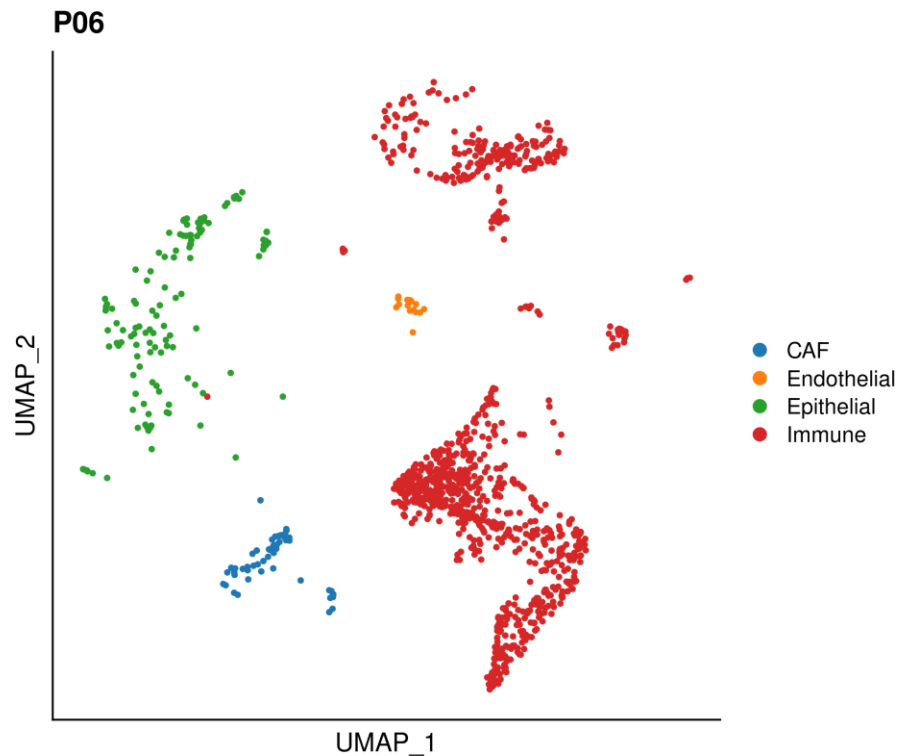
Patient Number	P04
Age	85
Gender	Female
Stage at Diagnosis	IB
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Resection
Pathology	Moderately to poorly differentiated adenocarcinoma
Mutations	KRAS G12D, TP53 V147G



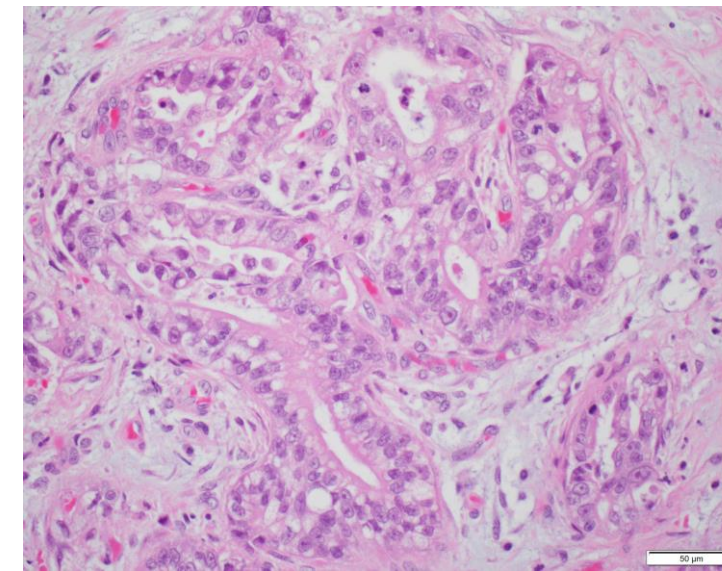
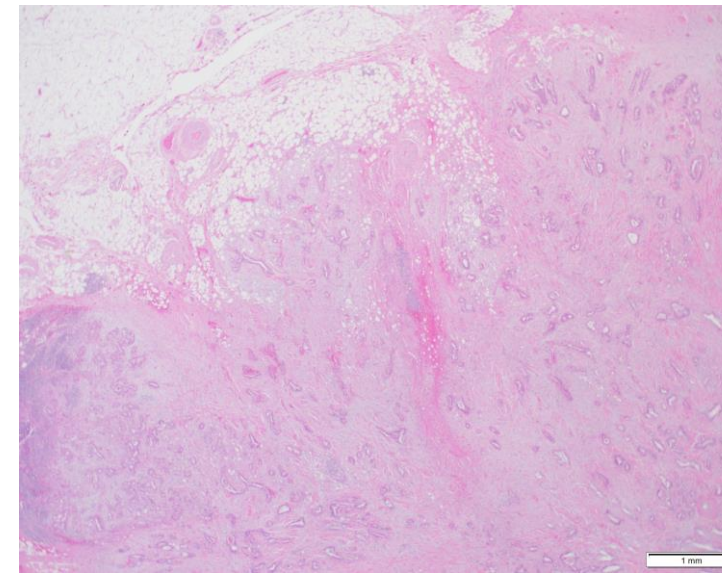
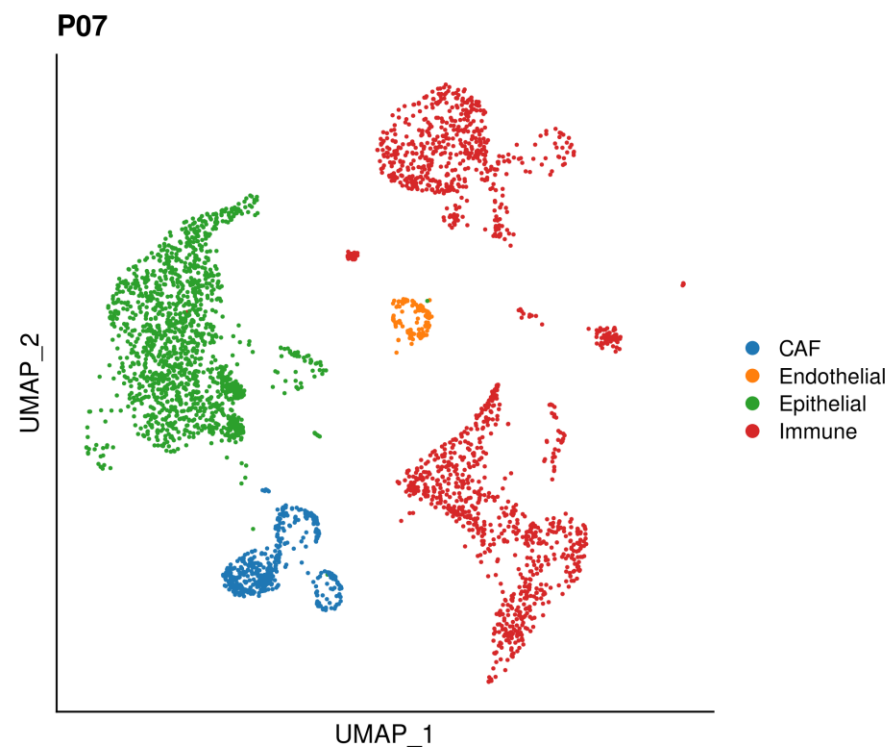
Patient Number	P05
Age	69
Gender	Female
Stage at Diagnosis	III
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Resection
Pathology	Moderately differentiated adenocarcinoma
Mutations	KRAS G12D, TP53 H193L, SMAD4 R135*



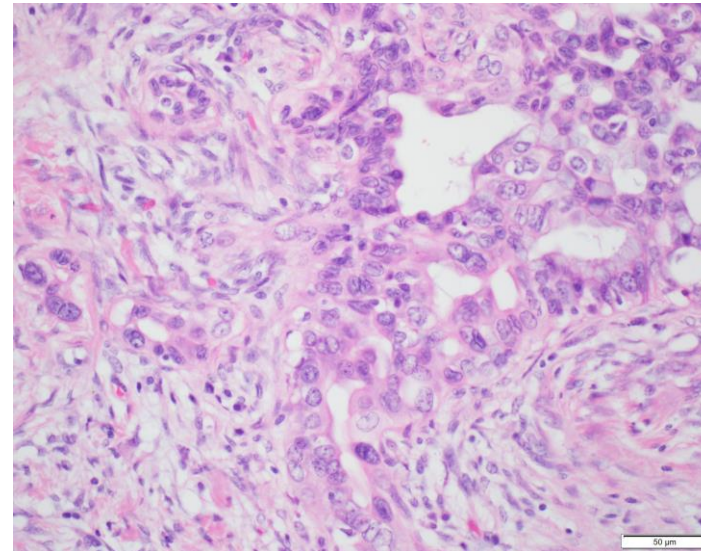
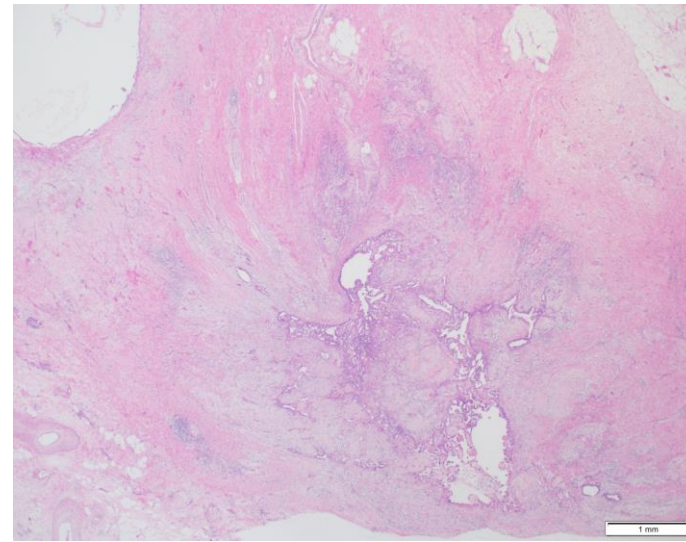
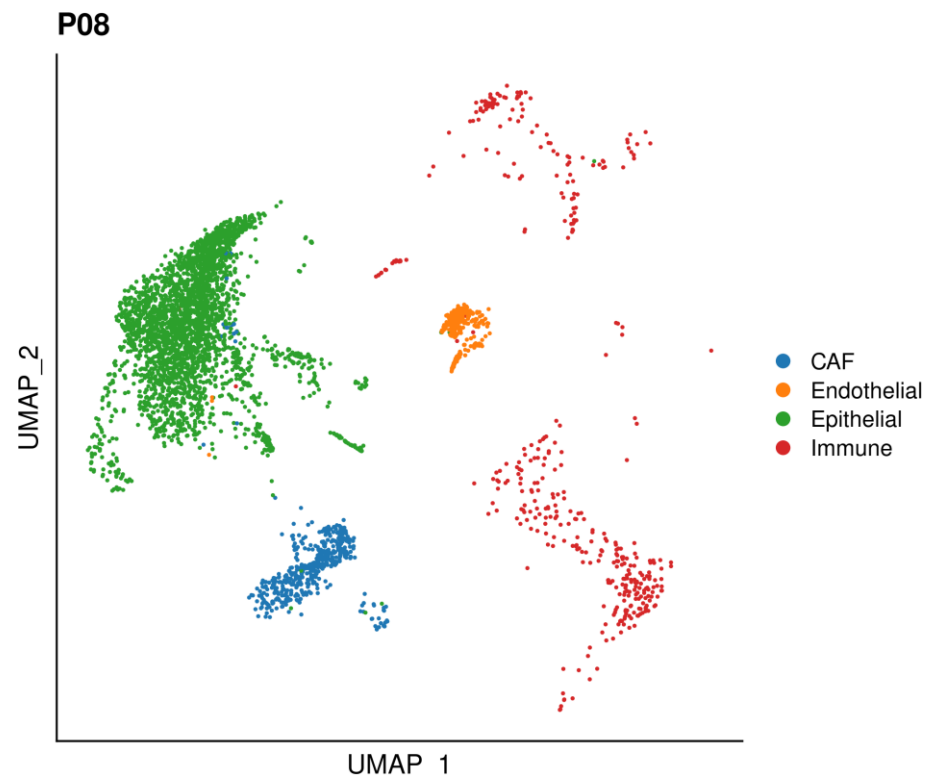
Patient Number	P06
Age	55
Gender	Male
Stage at Diagnosis	III
Treatment before tissue collection	Yes
Therapeutics	G/A
Tissue site	Pancreas
Procedure	Biopsy
Pathology	Moderately to poorly differentiated adenocarcinoma
Mutations	N/A



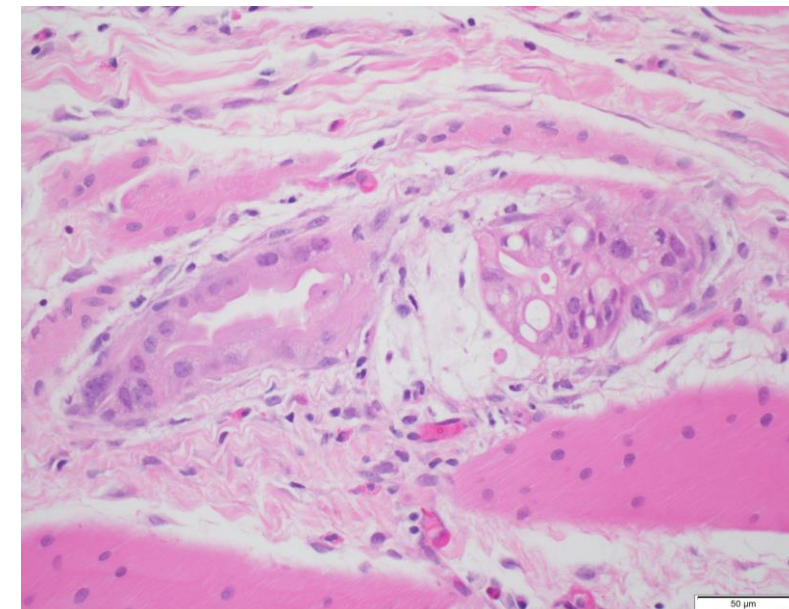
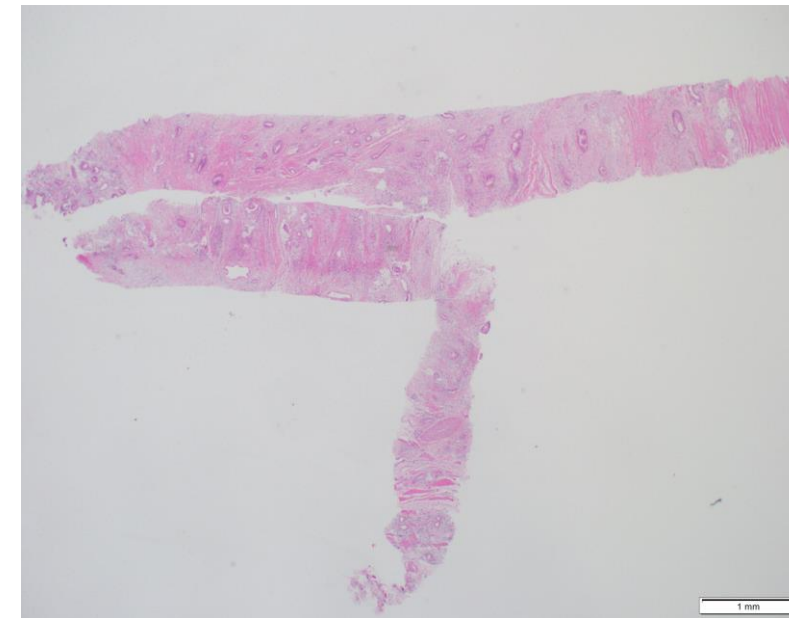
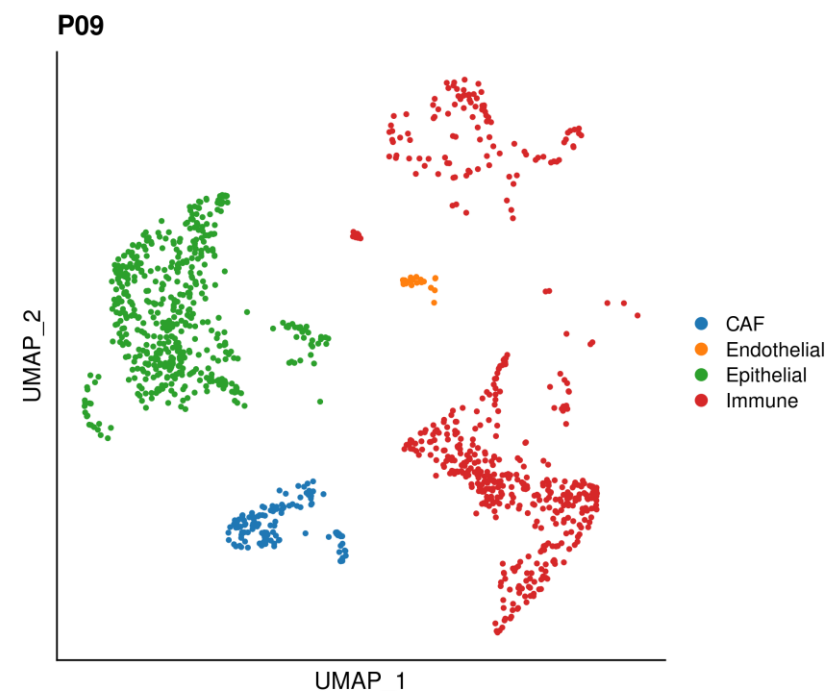
Patient Number	P07
Age	70
Gender	Female
Stage at Diagnosis	IB
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Resection
Pathology	Well to moderately differentiated adenocarcinoma
Mutations	KRAS G12V



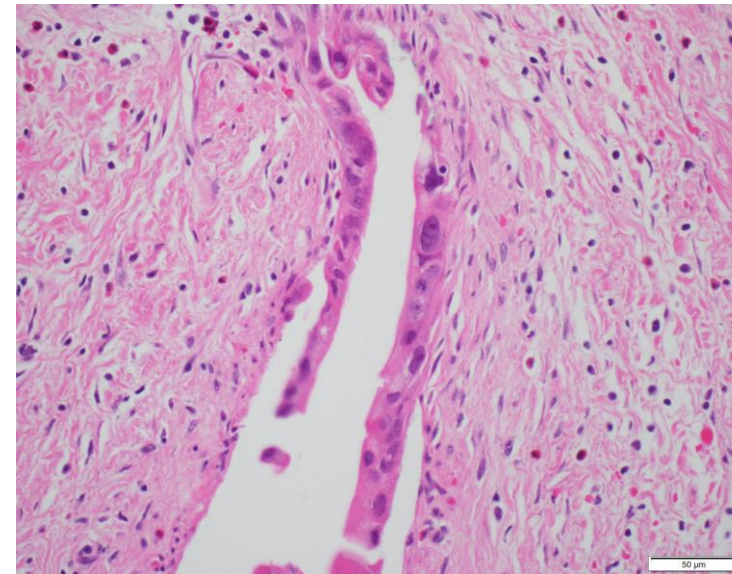
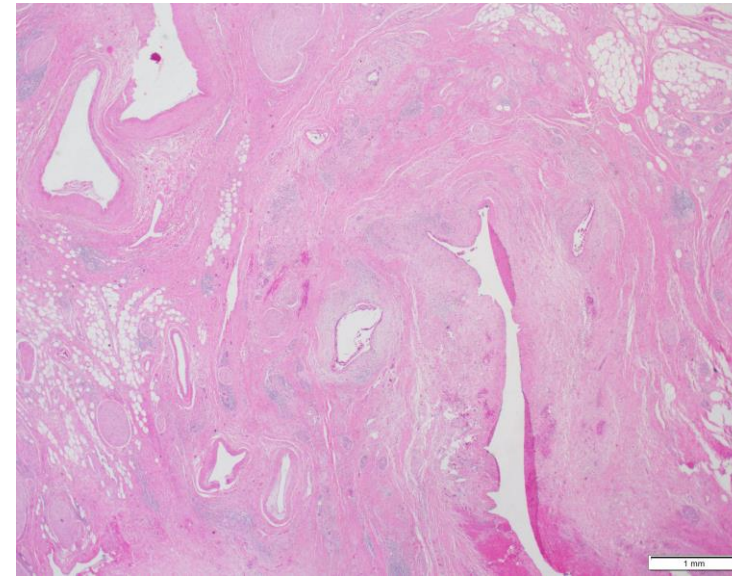
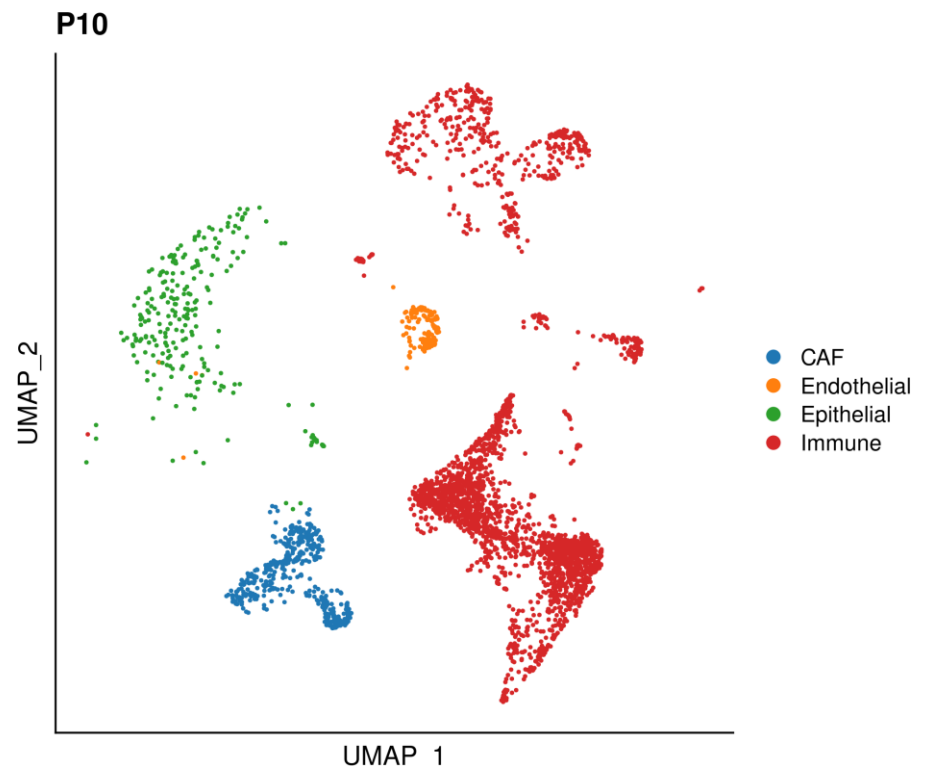
Patient Number	P08
Age	87
Gender	Female
Stage at Diagnosis	IIB
Treatment before tissue collection	Yes
Therapeutics	G/A
Tissue site	Pancreas
Procedure	Resection
Pathology	Moderately differentiated adenocarcinoma
Mutations	KRAS G12D, TP53 C141Y



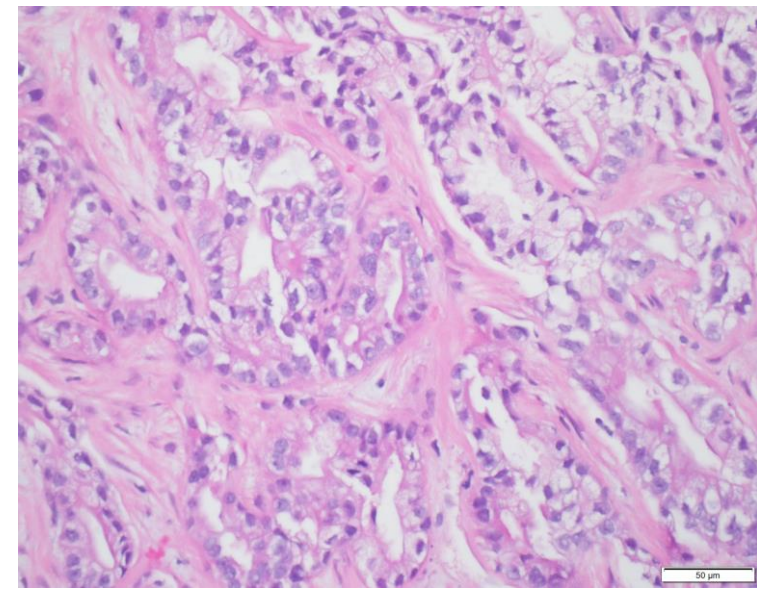
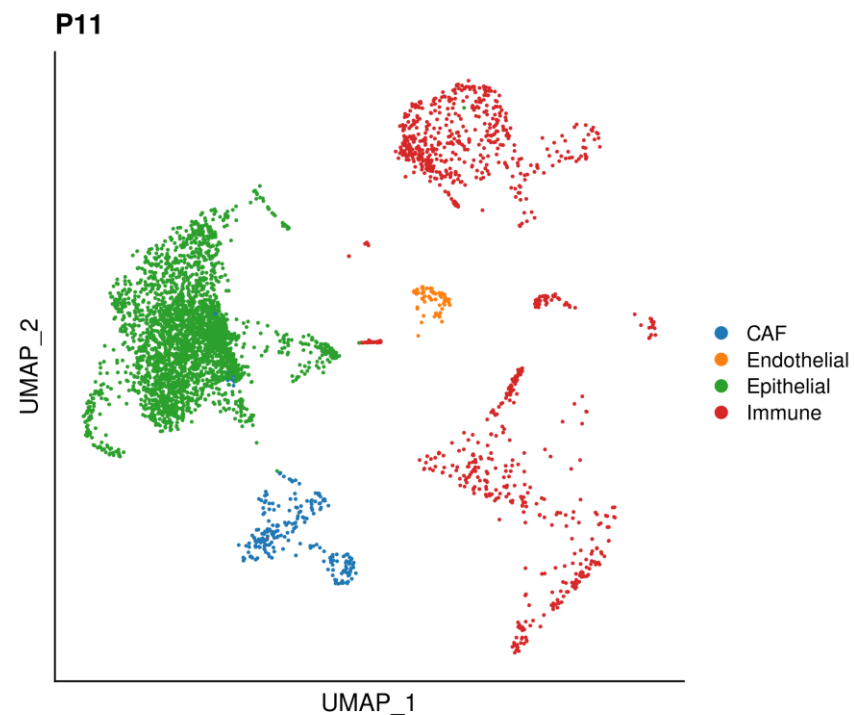
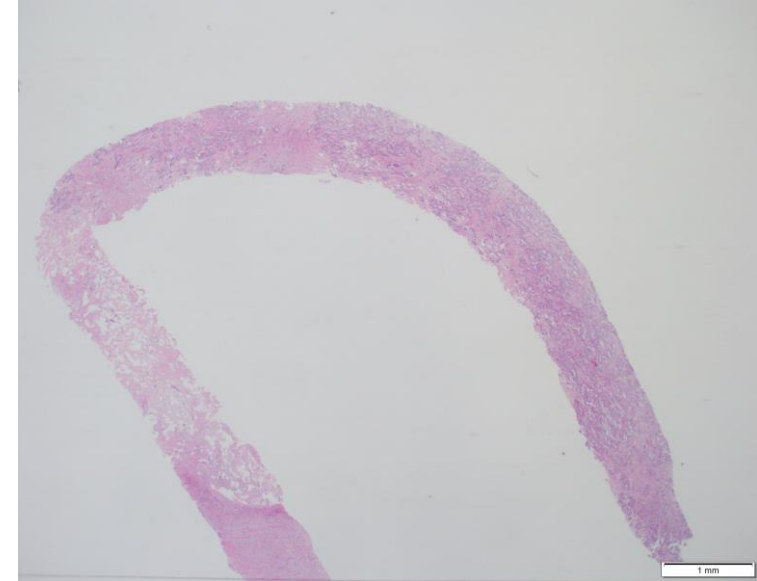
Patient Number	P09
Age	63
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Biopsy
Pathology	Well differentiated adenocarcinoma
Mutations	N/A



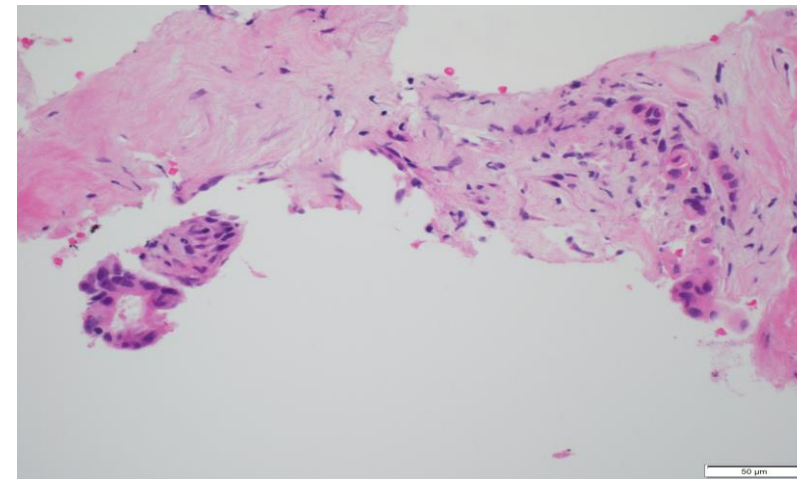
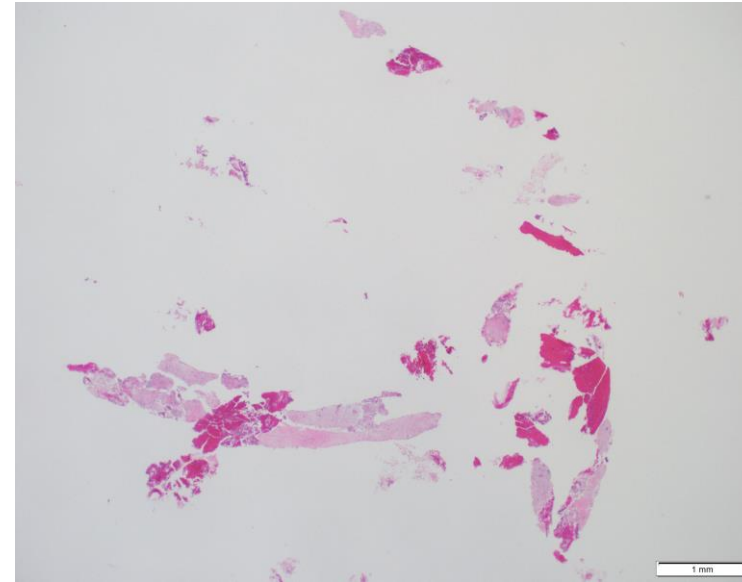
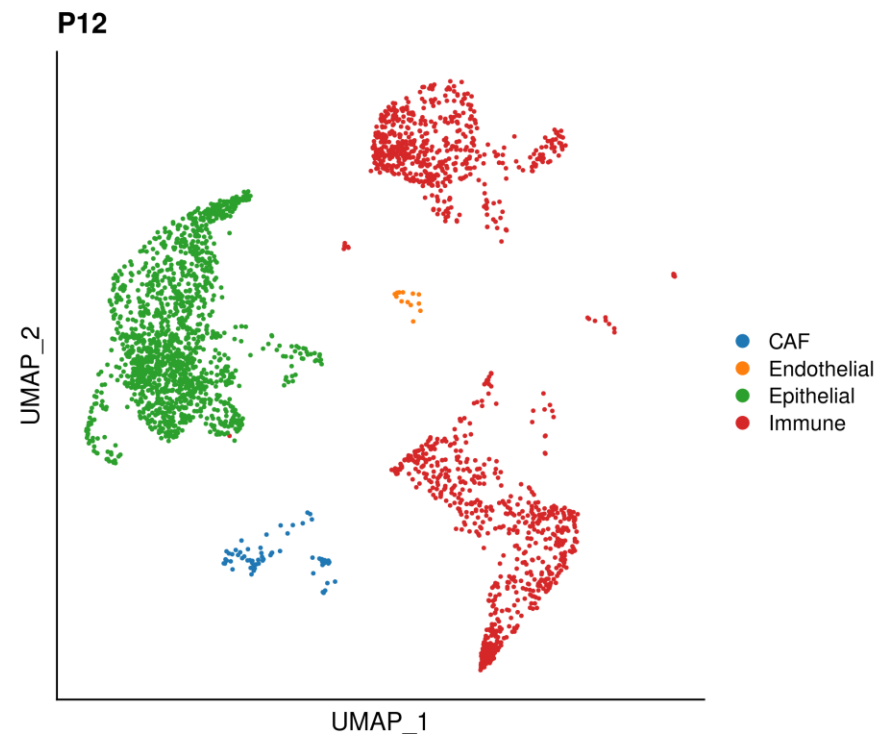
Patient Number	P10
Age	48
Gender	Female
Stage at Diagnosis	IIB
Treatment before tissue collection	Yes
Therapeutics	FFX-based
Tissue site	Pancreas
Procedure	Resection
Pathology	Well differentiated adenocarcinoma
Mutations	KRAS G12V



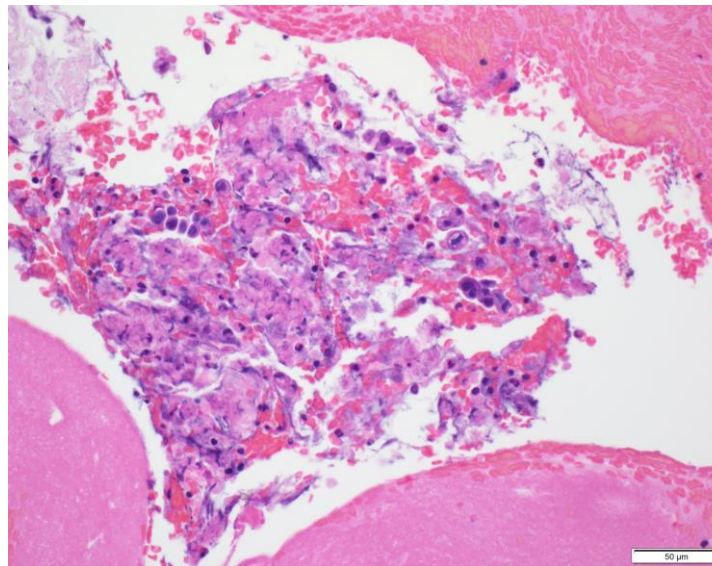
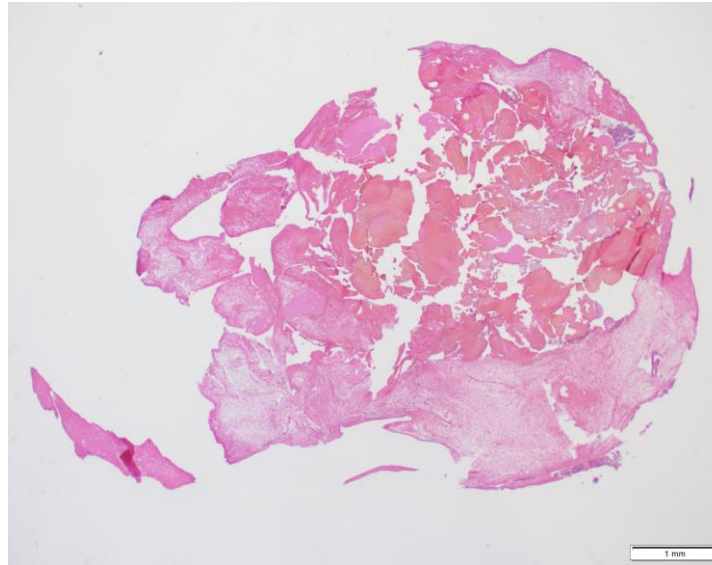
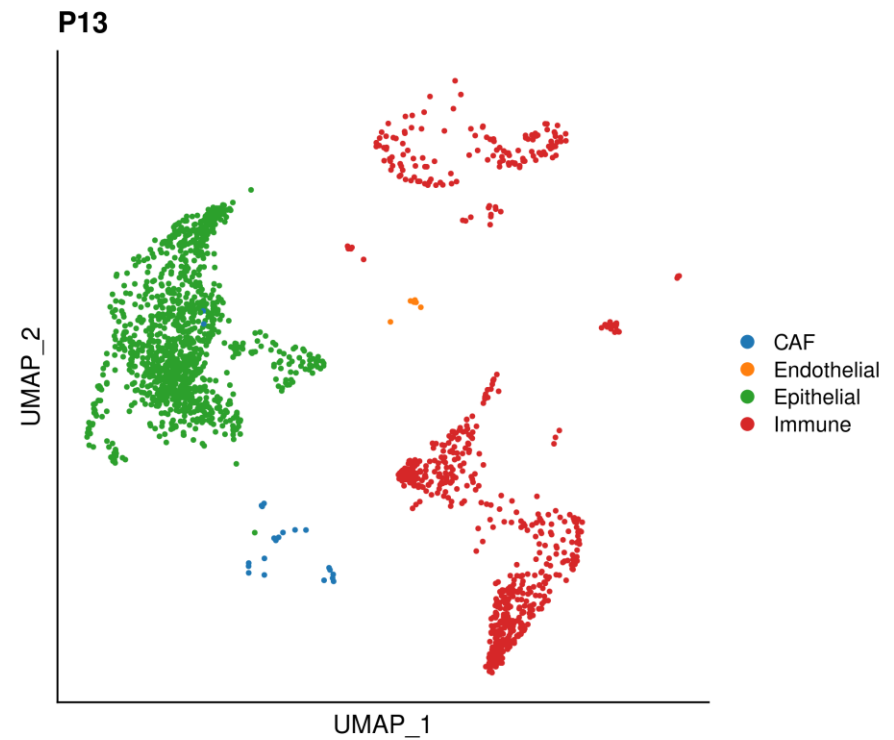
Patient Number	P11
Age	73
Gender	Female
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Liver
Procedure	Biopsy
Pathology	Moderately differentiated adenocarcinoma
Mutations	KRAS G12L, TP53 R175H, CDKN2A intron 1 rearrangement



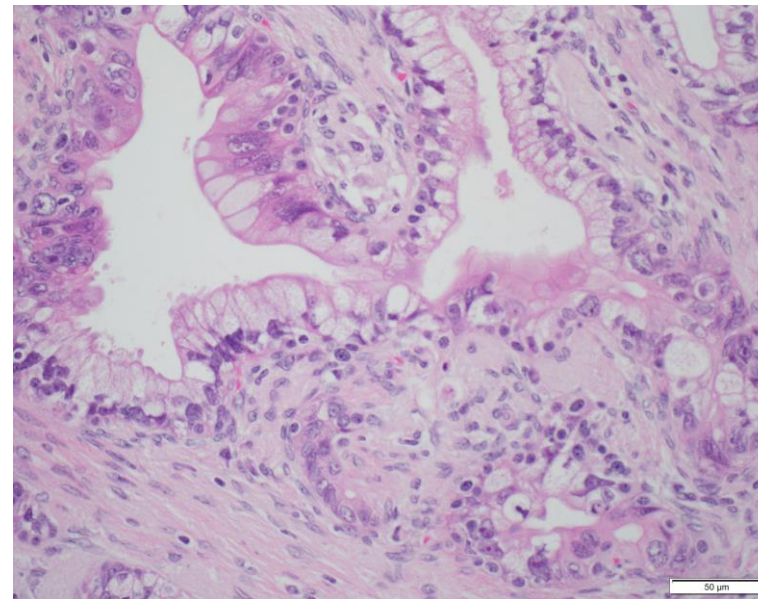
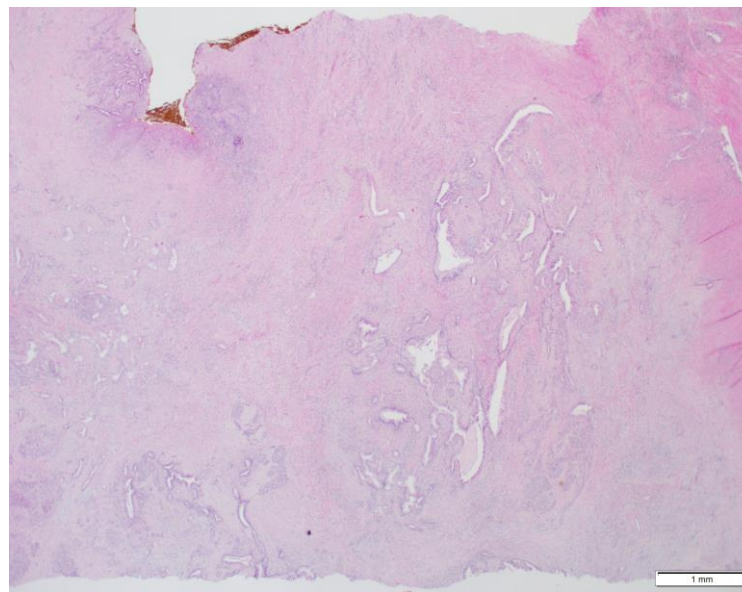
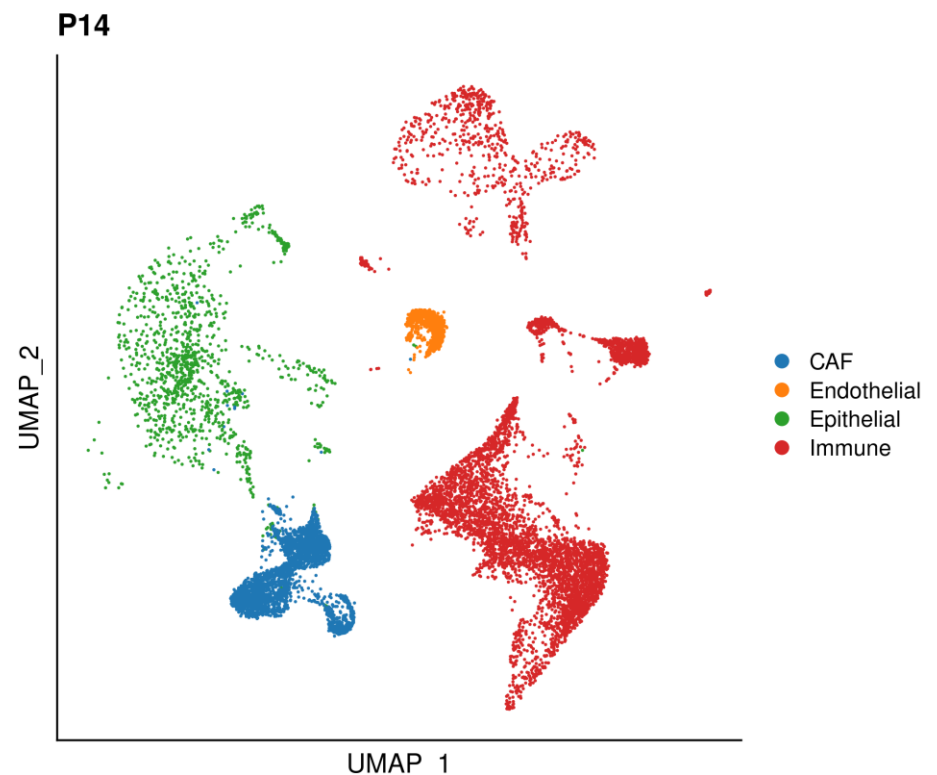
Patient Number	P12
Age	68
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	Yes
Therapeutics	GA
Tissue site	Pancreas
Procedure	Biopsy
Pathology	Moderately differentiated adenocarcinoma
Mutations	KRAS G12V, TP53 R306*, SMAD4 R361C, CDKN2A W110*



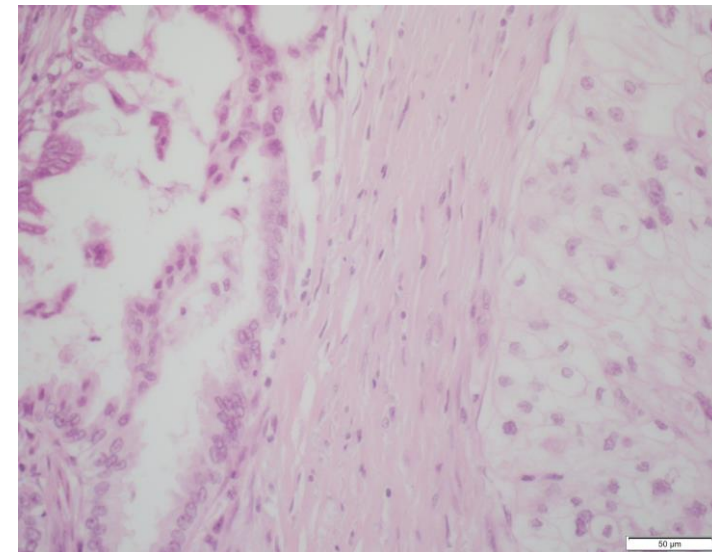
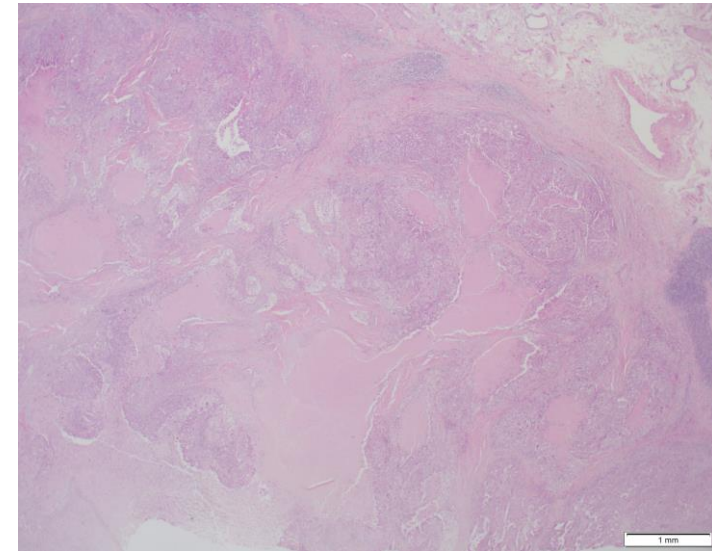
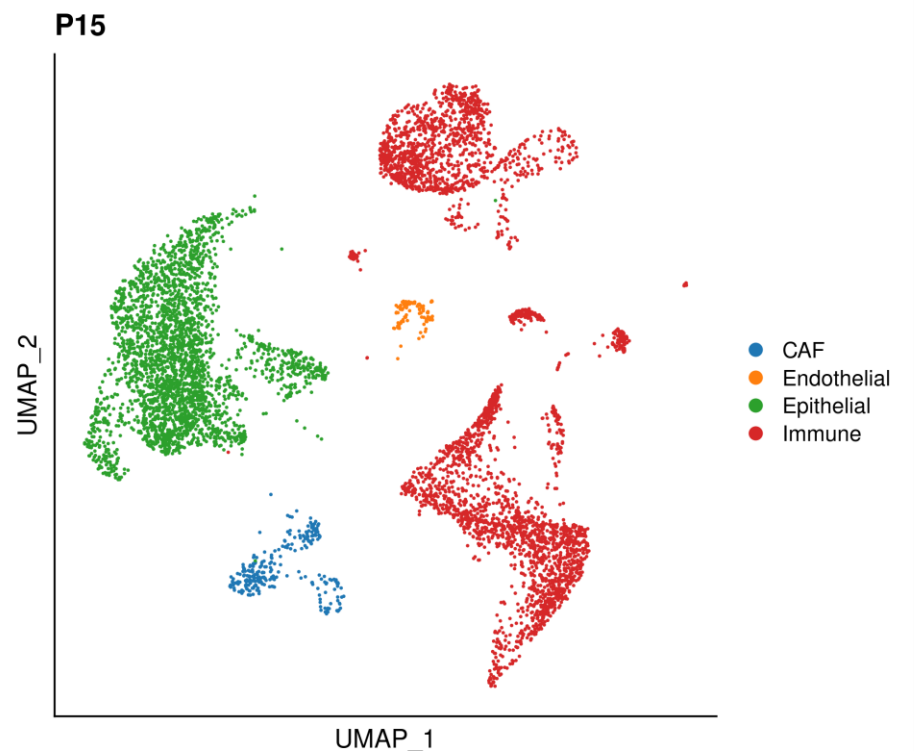
Patient Number	P13
Age	78
Gender	Male
Stage at Diagnosis	III
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Biopsy
Pathology	Poorly differentiated adenocarcinoma
Mutations	TP53 c.880del



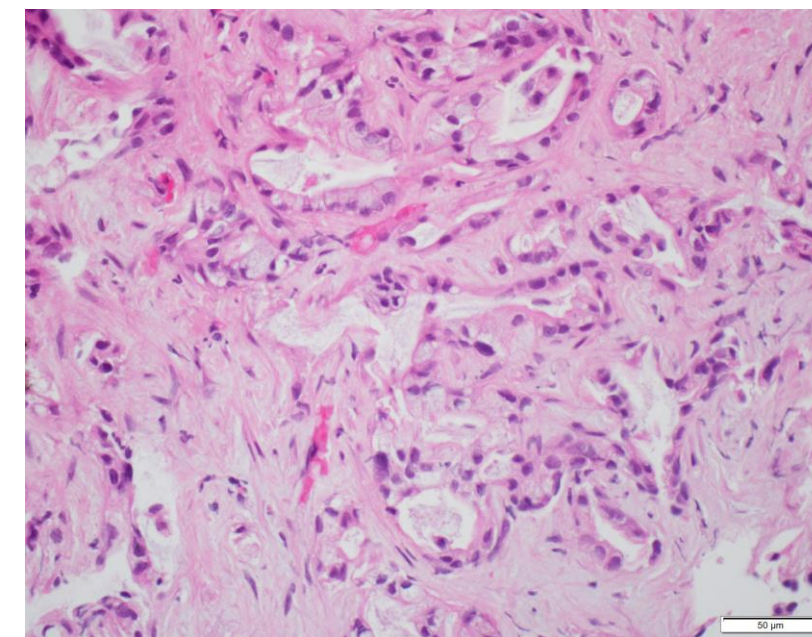
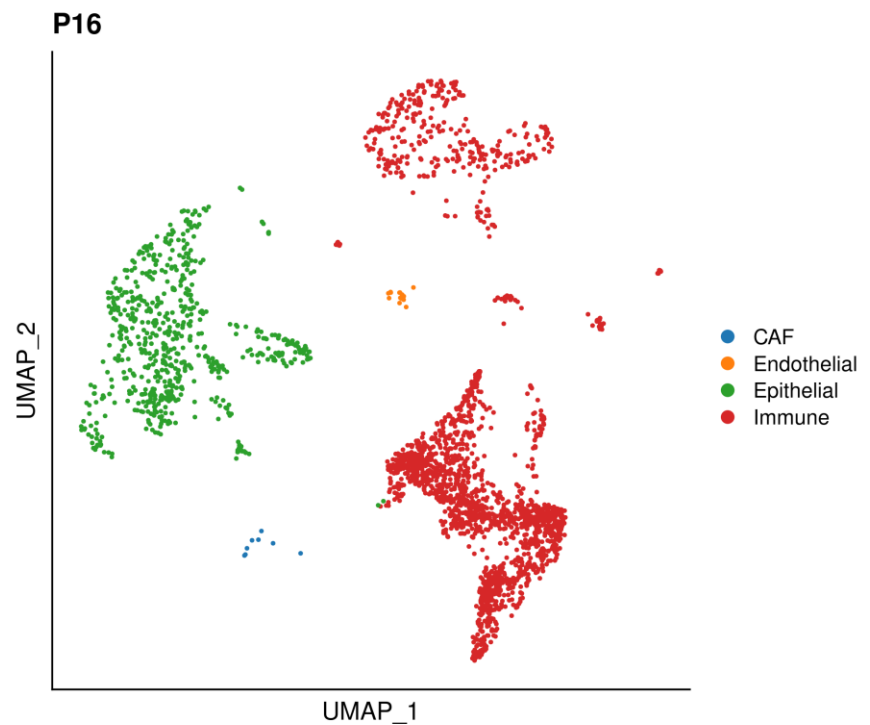
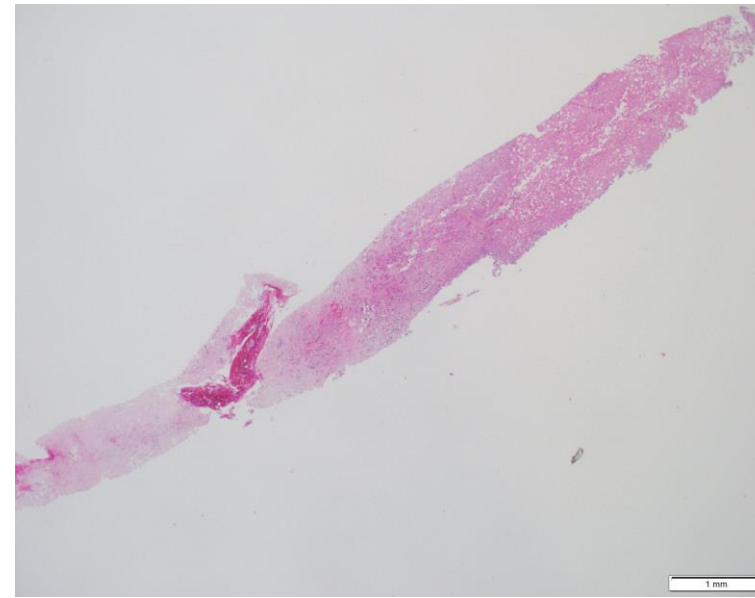
Patient Number	P14
Age	67
Gender	Female
Stage at Diagnosis	IB
Treatment before tissue collection	Yes
Therapeutics	FFX-based
Tissue site	Pancreas
Procedure	Resection
Pathology	Well differentiated adenocarcinoma
Mutations	WT



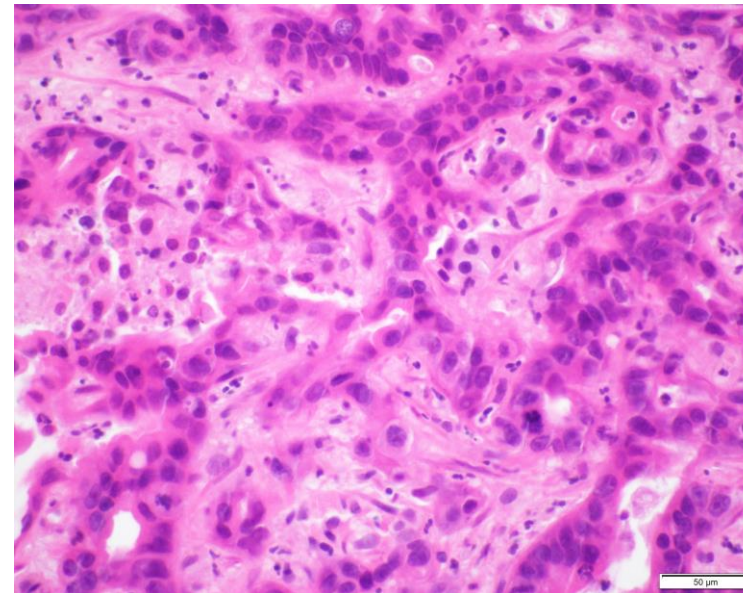
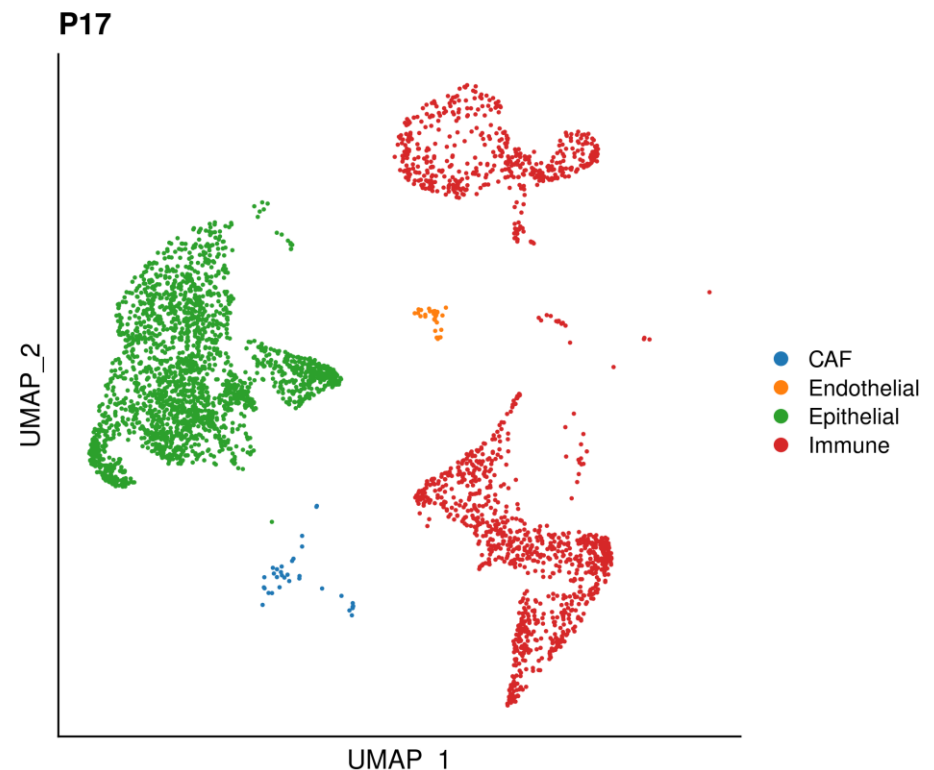
Patient Number	P15
Age	58
Gender	Female
Stage at Diagnosis	III
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Resection
Pathology	Poorly differentiated adenocarcinoma
Mutations	KRAS G12V, TP53 C242Y, SMAD4 c.454+1G>A, CDKN2A R80*



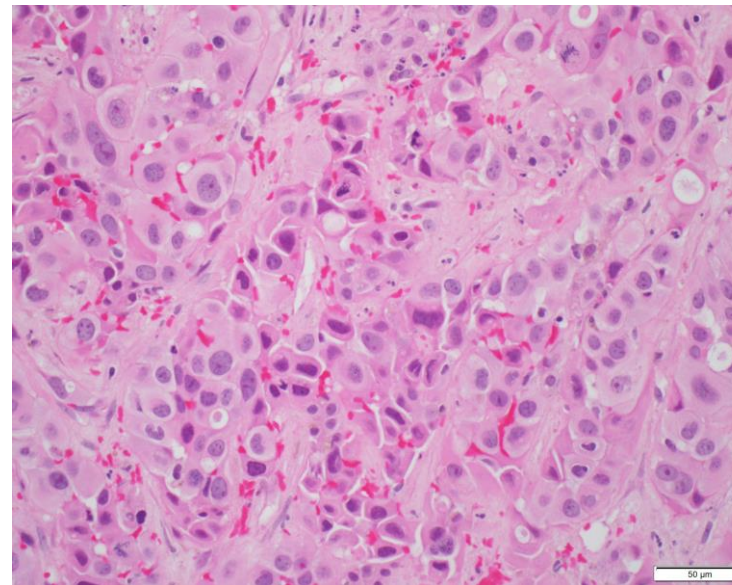
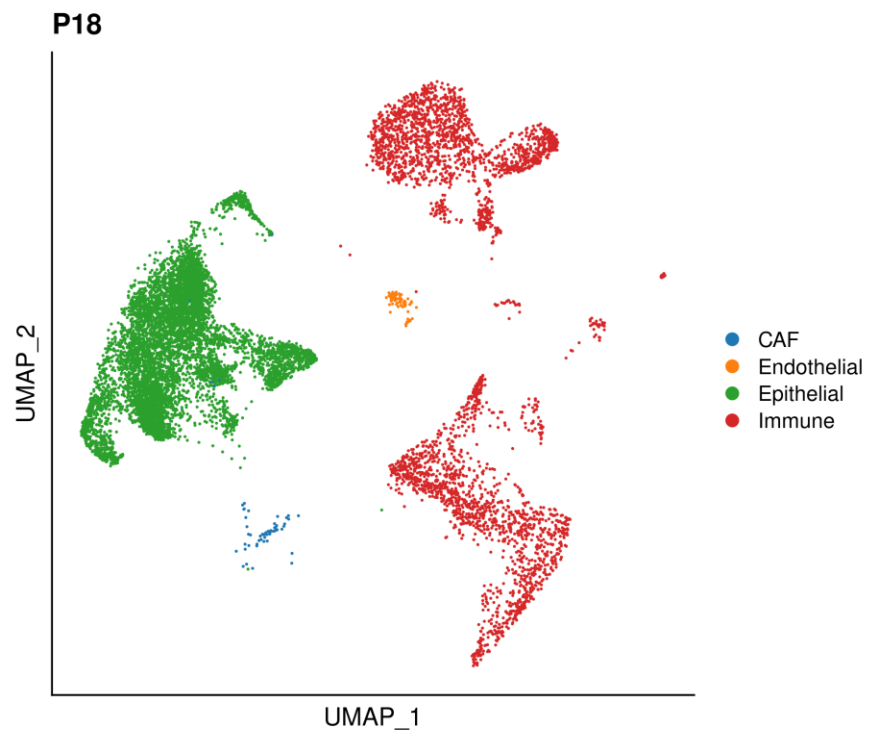
Patient Number	P16
Age	69
Gender	Female
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Liver
Procedure	Biopsy
Pathology	Moderately to poorly differentiated adenocarcinoma
Mutations	KRAS G12V, TP53 C135F



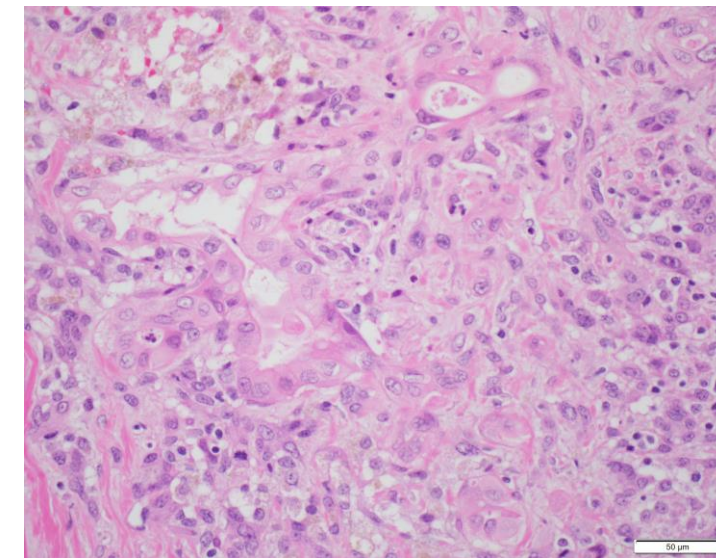
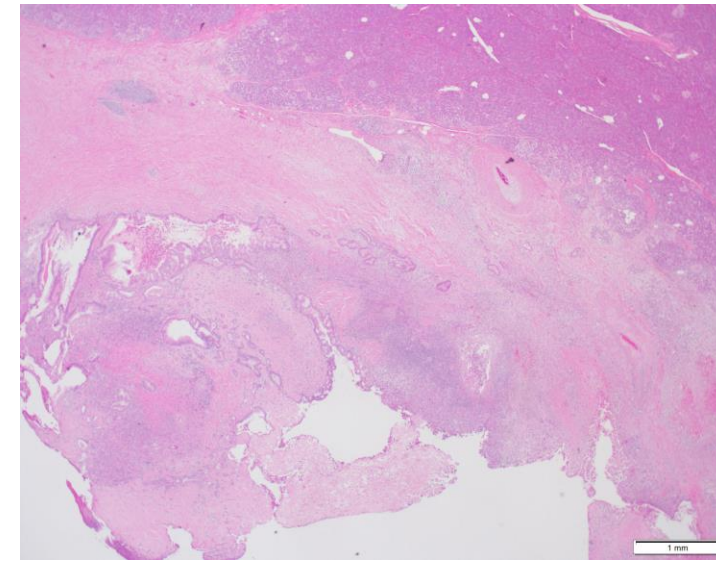
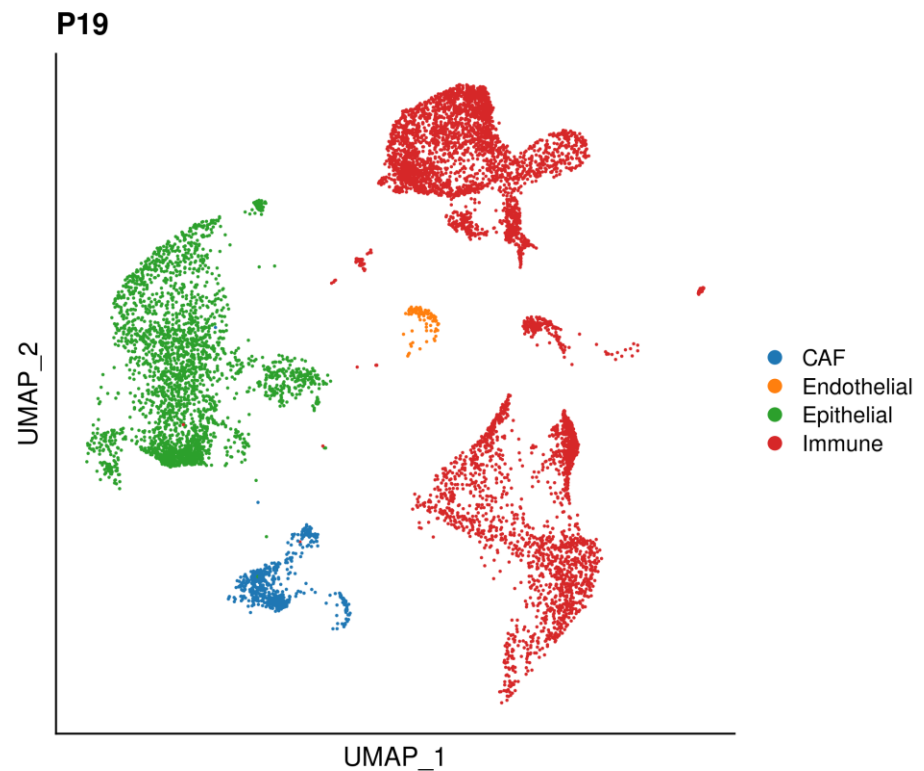
Patient Number	P17
Age	64
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	Yes
Therapeutics	FFX-based
Tissue site	Liver
Procedure	Biopsy
Pathology	Moderately differentiated adenocarcinoma
Mutations	N/A



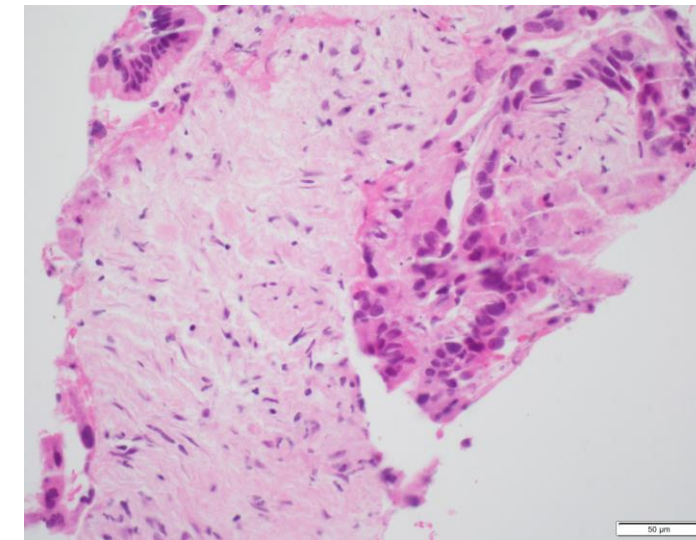
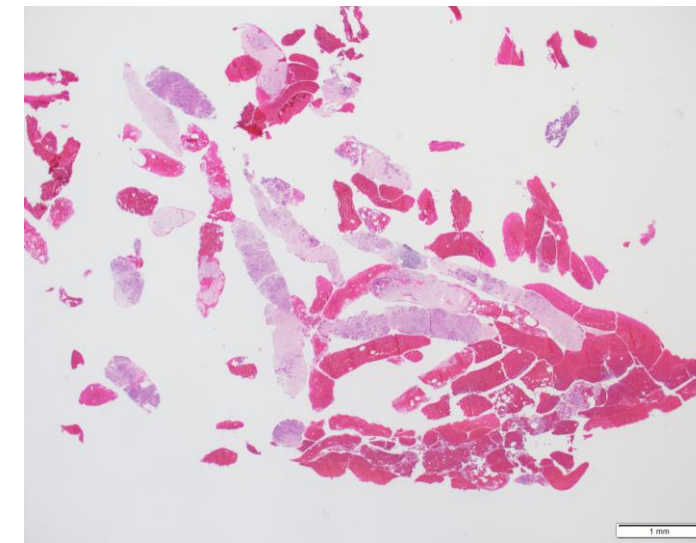
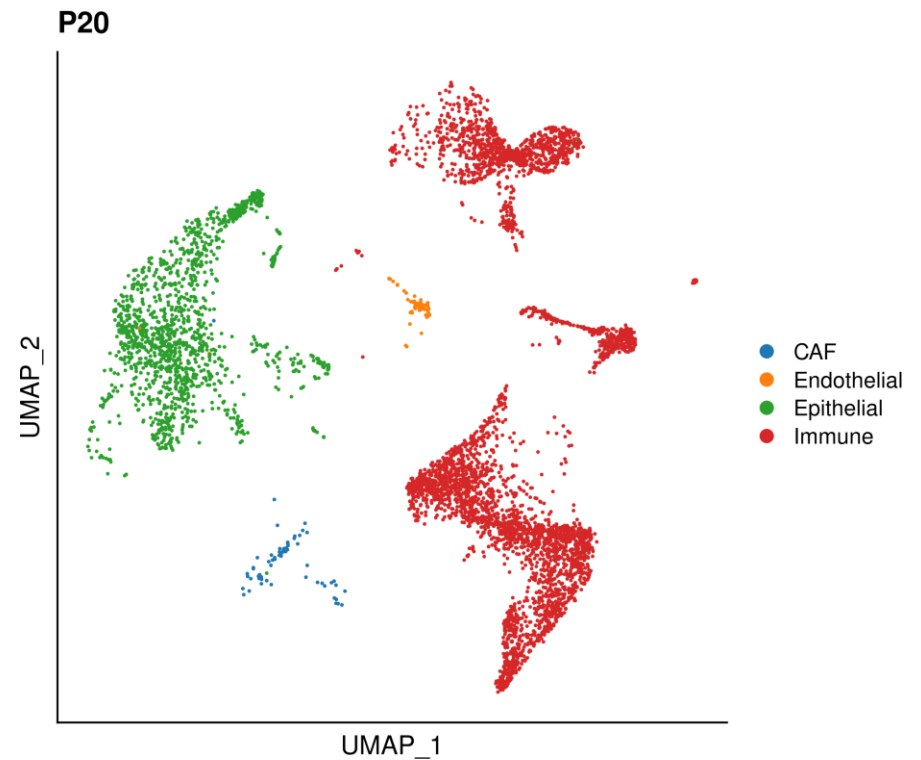
Patient Number	P18
Age	75
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Liver
Procedure	Biopsy
Pathology	Poorly differentiated adenocarcinoma
Mutations	KRAS G12D, TP53 R248Q, CDKN2A loss



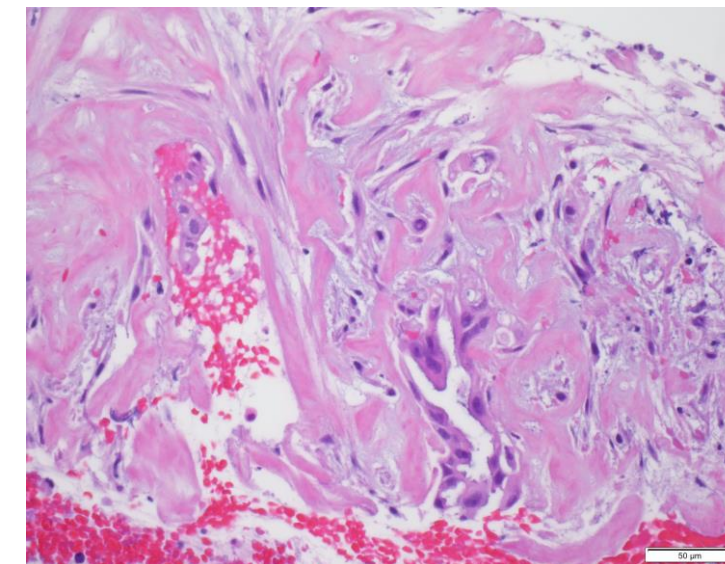
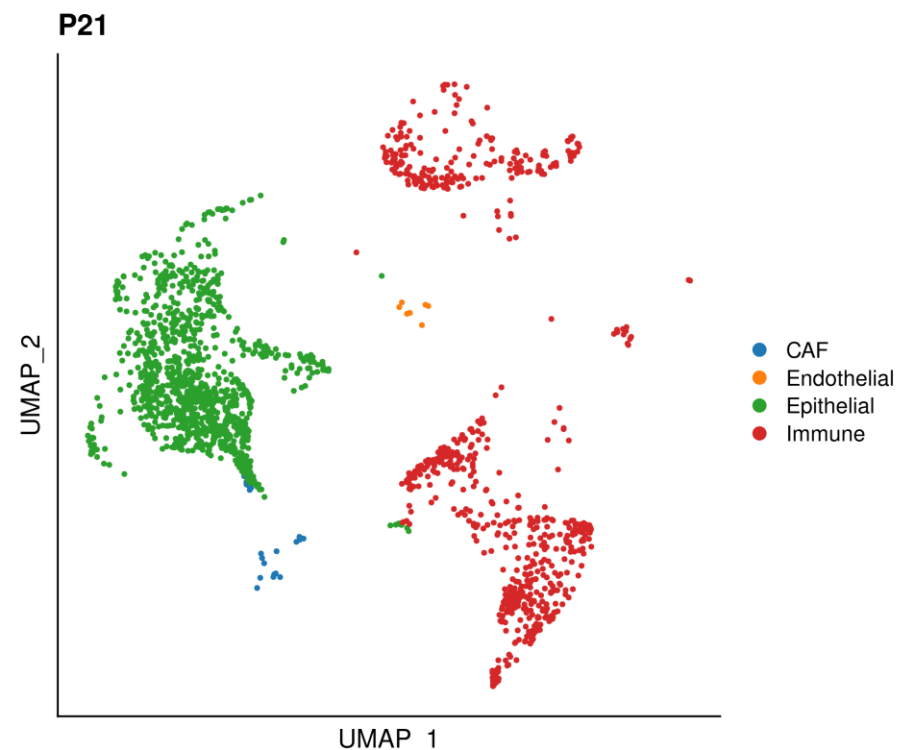
Patient Number	P19
Age	60
Gender	Female
Stage at Diagnosis	IB
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Resection
Pathology	Moderately to poorly differentiated adenocarcinoma
Mutations	KRAS G12V, TP53 c.993+1G>A



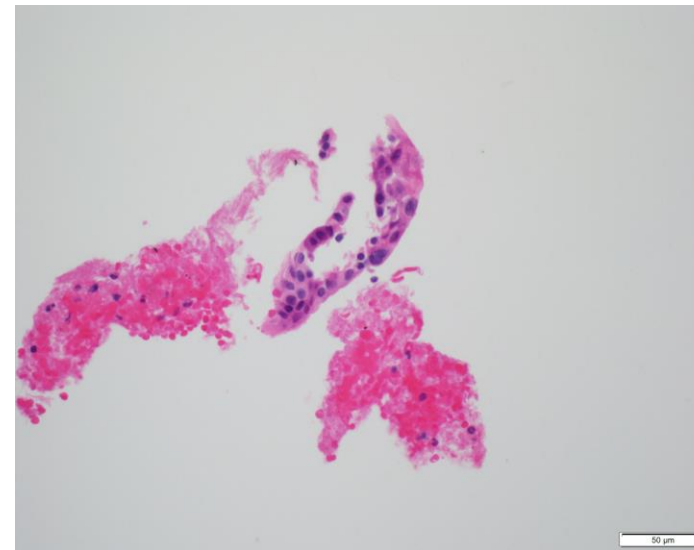
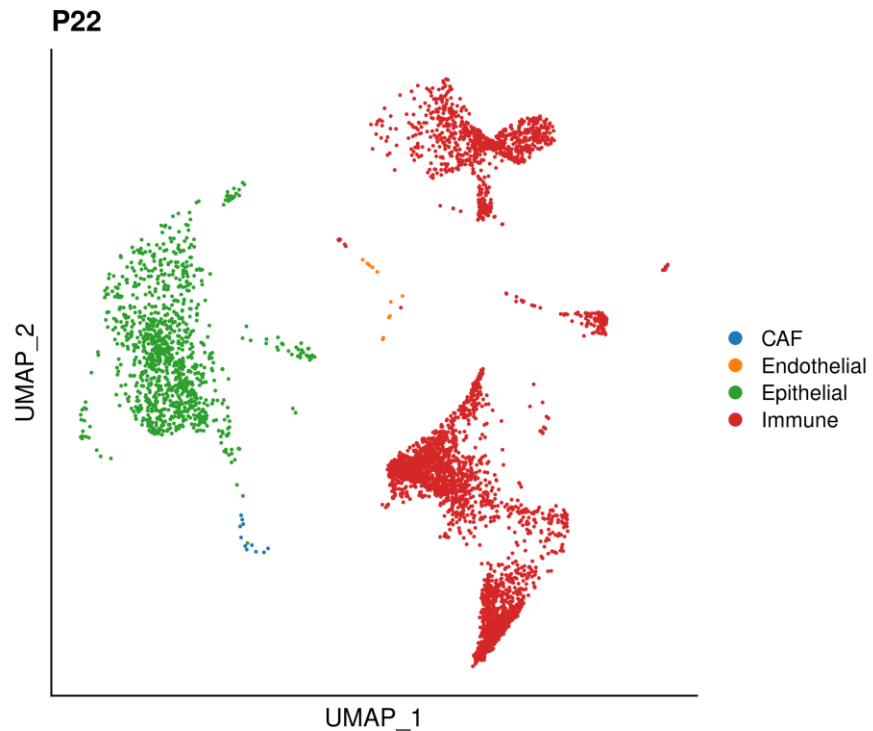
Patient Number	P20
Age	66
Gender	Female
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Biopsy
Pathology	Moderately differentiated adenocarcinoma
Mutations	KRAS G12D, TP53 R249I



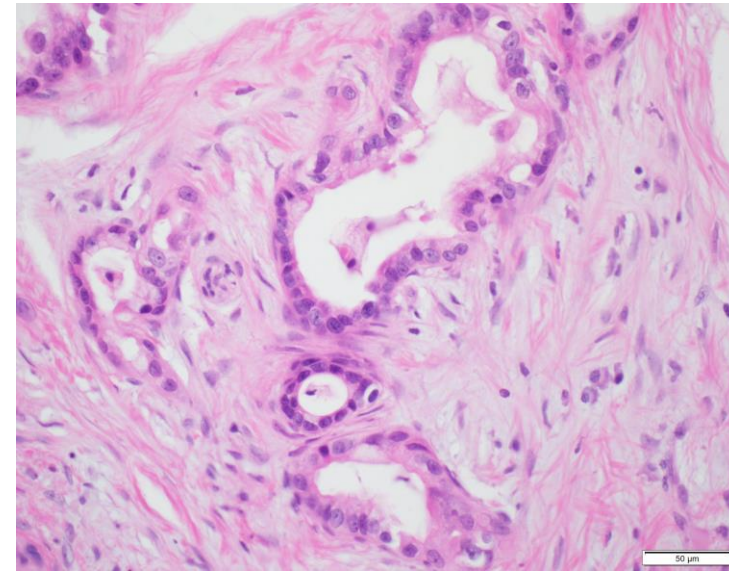
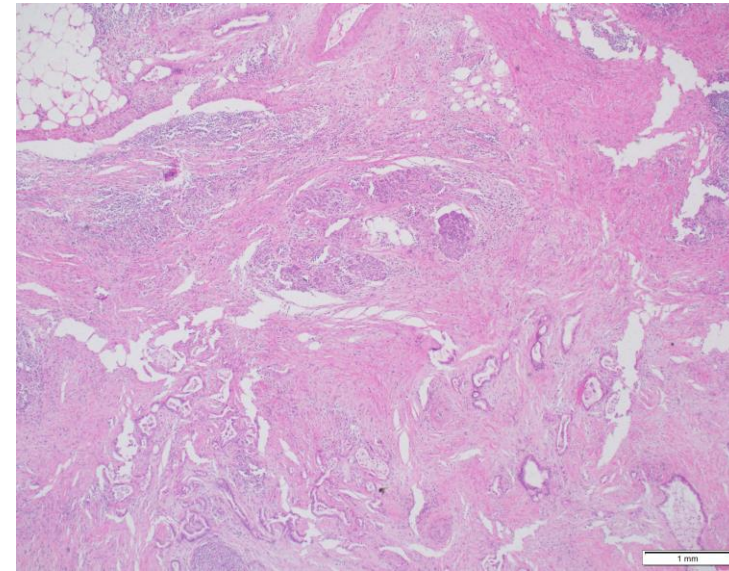
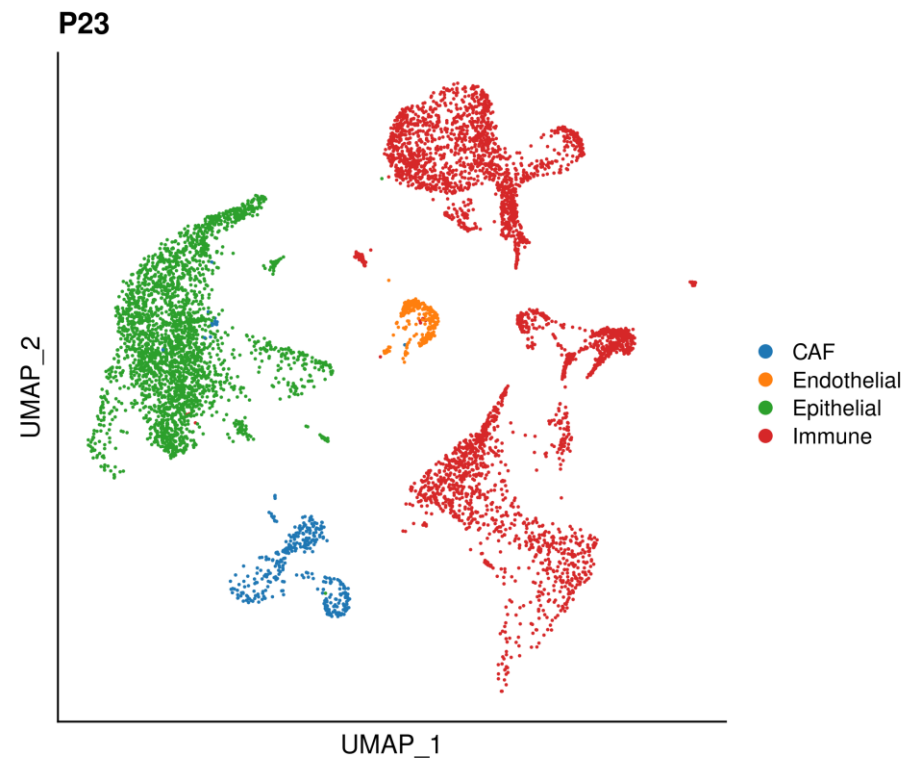
Patient Number	P21
Age	69
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Liver
Procedure	Biopsy
Pathology	Moderately to poorly differentiated adenocarcinoma
Mutations	KRAS G12D, TP53 H168L



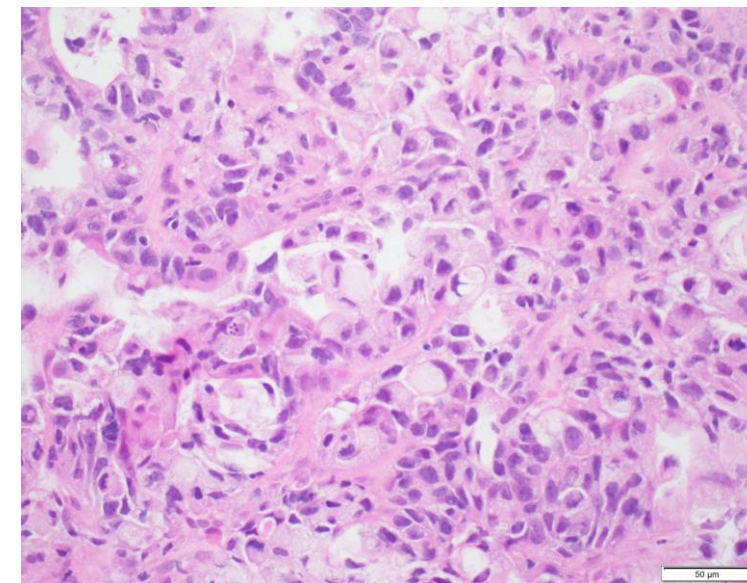
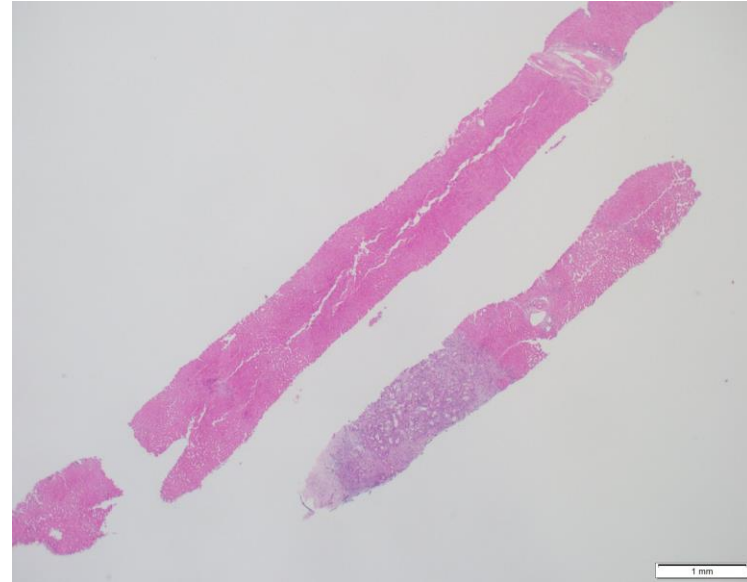
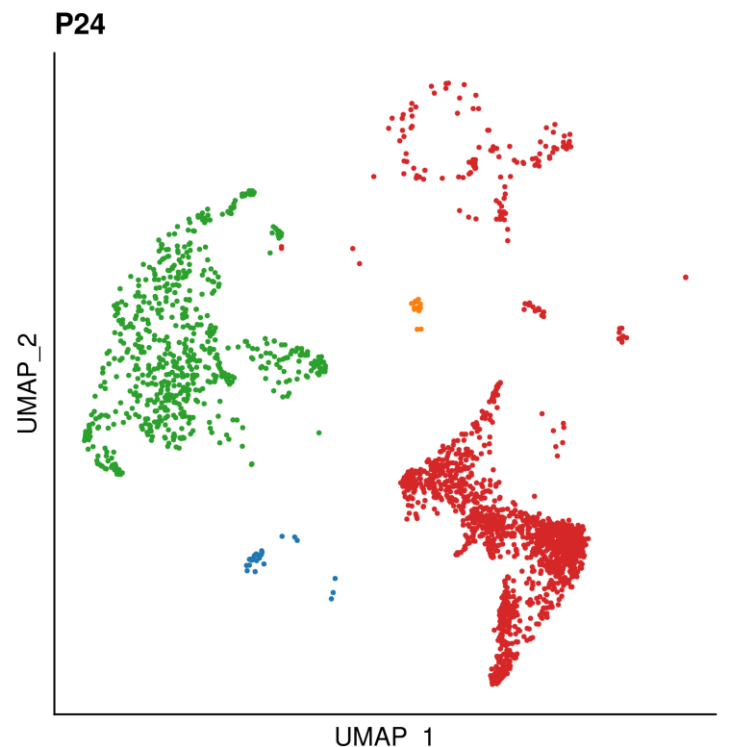
Patient Number	P22
Age	78
Gender	Male
Stage at Diagnosis	III
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Biopsy
Pathology	Moderately differentiated adenocarcinoma
Mutations	N/A



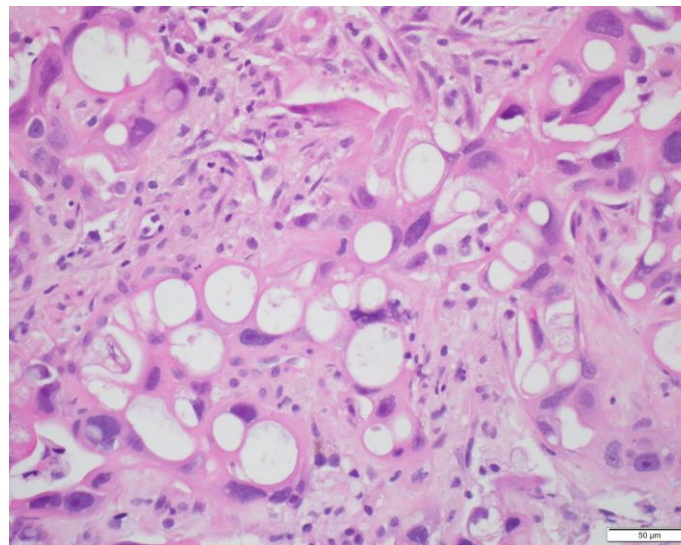
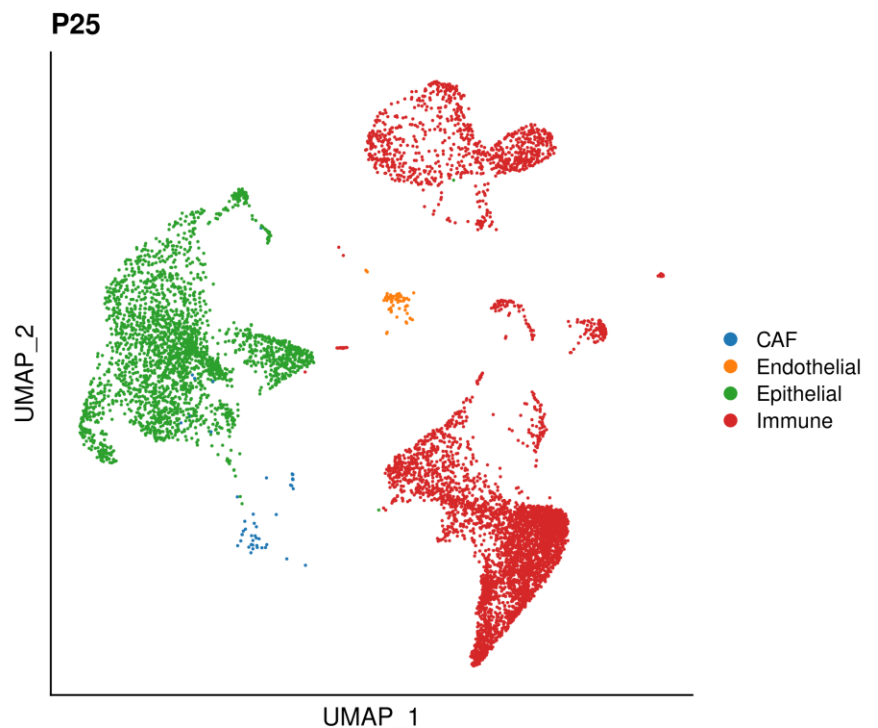
Patient Number	P23
Age	66
Gender	Female
Stage at Diagnosis	IB
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Resection
Pathology	Well to moderately differentiated adenocarcinoma
Mutations	KRAS G12D, TP53 I195S



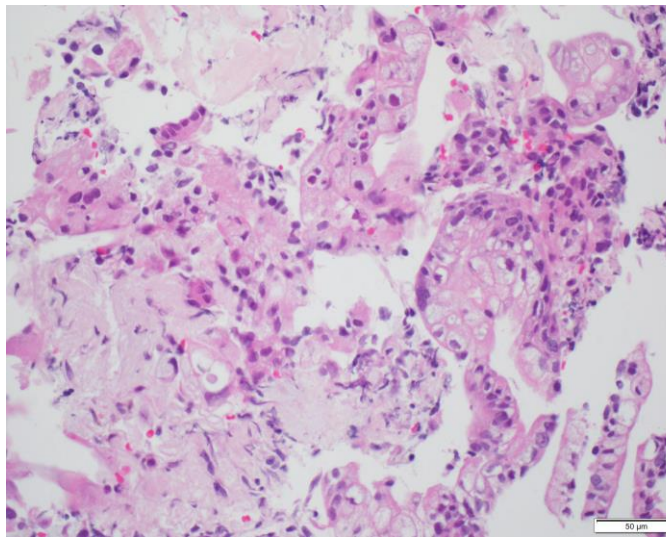
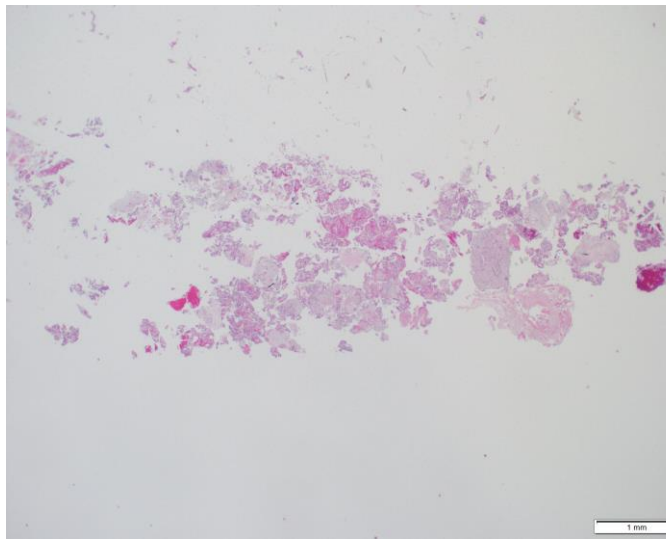
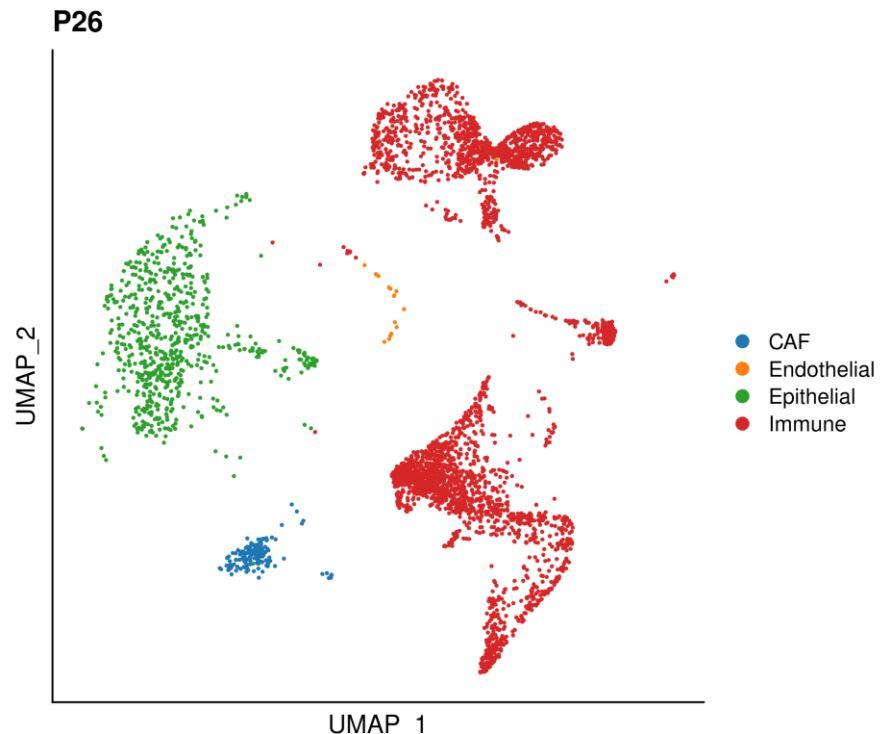
Patient Number	P24
Age	65
Gender	Female
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Liver
Procedure	Biopsy
Pathology	Moderately to poorly differentiated
Mutations	KRAS Q61K, TP53 C176Y



Patient Number	P25
Age	48
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Liver
Procedure	Biopsy
Pathology	Poorly differentiated adenocarcinoma
Mutations	KRAS G12V



Patient Number	P26
Age	64
Gender	Male
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Pancreas
Procedure	Biopsy
Pathology	Moderately differentiated adenocarcinoma
Mutations	KRAS G12V



Patient Number	P27
Age	72
Gender	Female
Stage at Diagnosis	IV
Treatment before tissue collection	No
Tissue site	Liver
Procedure	Biopsy
Pathology	Moderately to poorly differentiated adenocarcinoma
Mutations	WT

