



Applied Pathology Systems

TMA Construction data sheet

TMA ID

PC032A014-1

Serial No 0001

Product PC032A014-1

Description Pancreatic cancer TMA, 32 cores, 2 mm, 14 cases

Create Date 8/18/17 Created by HIS003

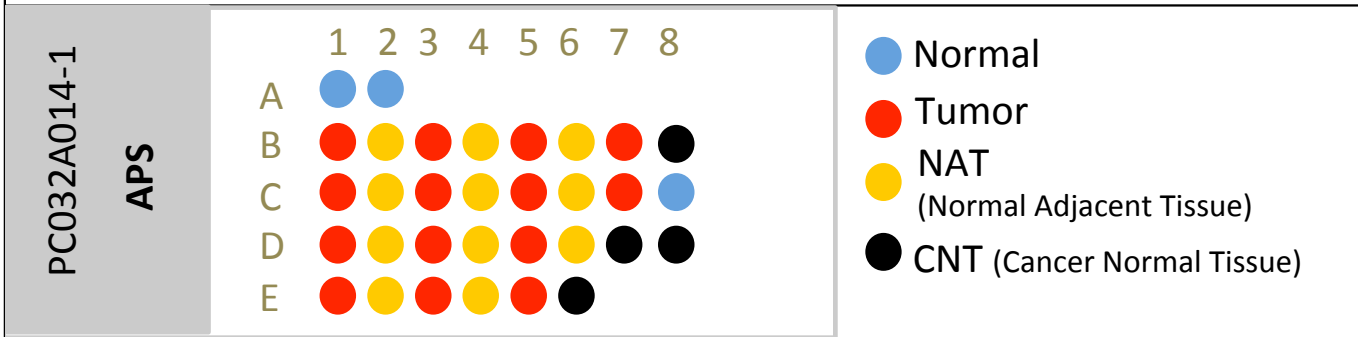
Species human Protocol TMA Protocol

Sample type FFPE

Core No 32 Cancer case 14 Normal case 3

Quality control H&E stain Pathologist review Yes Grade AAA

Sample layout



position	Tissue ID	Tissue Type	Diagnosis	Age	Gender	Grade	AJCC (7th)
A1	Pancrease 1	normal Pancreas					
A2	PC05N00002	normal Pancreas	normal Pancreas				
B1	PC11C00002	pancreas carcinoma	pancreatic ductal adenocarcinoma	68	Male	G2	T3N0Mx
B2	PC11C00002	normal adjacent	pancreatic ductal adenocarcinoma	68	Male	G2	T3N0Mx
B3	PC11C00007	pancreas carcinoma	pancreatic ductal adenocarcinoma	77	Male	G2-G3	T2N0M0
B4	PC11C00007	normal adjacent	pancreatic ductal adenocarcinoma	77	Male	G2-G3	T2N0M0
B5	PC11C00017	pancreas carcinoma	pancreatic ductal adenocarcinoma	55	Male	G2-G3	T3N0M1
B6	PC11C00017	normal adjacent	pancreatic ductal adenocarcinoma	55	Male	G2-G3	T3N0M1
B7	PC11C00004	pancreas carcinoma	pancreatic ductal adenocarcinoma	62	Male	G2-G3	T3N0M0
B8	PC11C00009	normal adjacent	pancreatic ductal adenocarcinoma	69	Female	G2	T4N0M0
C1	PC11C00003	pancreas carcinoma	pancreatic ductal adenocarcinoma	55	Male	G2	T3N2Mx
C2	PC11C00003	normal adjacent	pancreatic ductal adenocarcinoma	55	Male	G2	T3N2M0
C3	PC11C00008	pancreas carcinoma	pancreatic ductal adenocarcinoma	56	Male	G2-G3	T2N1M0
C4	PC11C00008	normal adjacent	pancreatic ductal adenocarcinoma	56	Male	G2-G3	T2N1M0

C5	PC11C00016	pancreas carcinoma	pancreatic ductal adenocarcinoma	53	Male	G2-G3	T3N1M1
C6	PC11C00016	normal adjacent	pancreatic ductal adenocarcinoma	53	Male	G2-G3	T3N1M1
C7	PC11C00010	pancreas carcinoma	pancreatic ductal adenocarcinoma	59	Male	G2	T4N1M1
C8	PC08N00002	normal Pancreas	normal Pancreas				
D1	PC11C00005	pancreas carcinoma	pancreatic ductal adenocarcinoma	62	Male	G2-G3	T4N1M1
D2	PC11C00005	normal adjacent	pancreatic ductal adenocarcinoma	62	Male	G2-G3	T4N1M1
D3	PC11C00011	pancreas carcinoma	pancreatic ductal adenocarcinoma	52	Male	G2	T3N0M0
D4	PC11C00011	normal adjacent	pancreatic ductal adenocarcinoma	52	Male	G2	T3N0M0
D5	PC11C00015	pancreas carcinoma	pancreatic ductal adenocarcinoma	77	Male	G2-G3	T3N0M1
D6	PC11C00015	normal adjacent	pancreatic ductal adenocarcinoma	77	Male	G2-G3	T3N0M1
D7	PC11C00014	normal adjacent	pancreatic ductal adenocarcinoma	52	Male	G2-G3	T3N0M1
D8	PC11C00013	normal adjacent	pancreatic ductal adenocarcinoma	58	Male	G2	T2N0M0
E1	PC11C00006	pancreas carcinoma	pancreatic ductal adenocarcinoma	46	Female	G2-G3	T2N0M0
E2	PC11C00006	normal adjacent	pancreatic ductal adenocarcinoma	46	Female	G2-G3	T2N0M0
E3	PC11C00012	pancreas carcinoma	pancreatic ductal adenocarcinoma	68	Female	G2	T3N0M1
E4	PC11C00012	normal adjacent	pancreatic ductal adenocarcinoma	68	Female	G2	T3N0M1
E5	PC11C00001	pancreas carcinoma	pancreatic ductal adenocarcinoma	81	Male	G2-G3	T3N0Mx
E6	PC11C00018	normal adjacent	pancreatic ductal adenocarcinoma	77	Male		