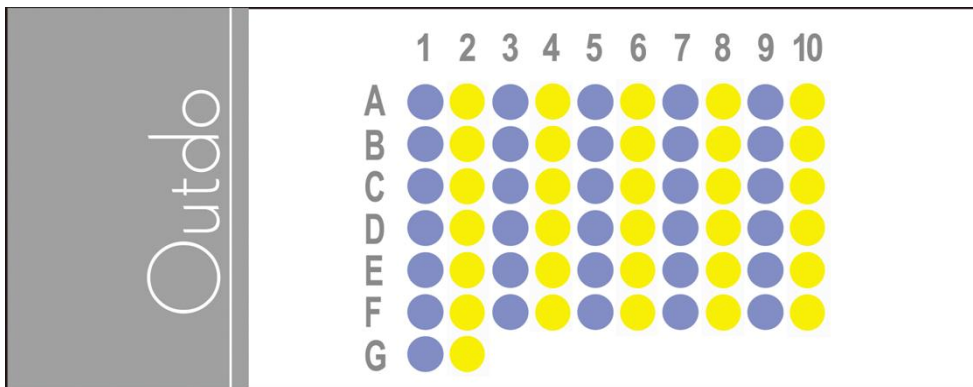


# Human Tissue Array (OD-CT-DgPan03-002)

<b>Catalogue Number:</b>	OD-CT-DgPan03
<b>Lot Number:</b>	[60] OD-CT-DgPan03-002
<b>Description:</b>	Human pancreatic carcinoma with matched NAT*. 31 cases.
<b>Species:</b>	Human (Mongoloid)
<b>Fixative:</b>	Formalin
<b>Total Cases:</b>	31
<b>Total Cores:</b>	62
<b>Core Diameter:</b>	2.0mm
<b>Section Thickness:</b>	4 micrometers
<b>Validation:</b>	Validated by Immunohistochemistry
<b>Tissue Summary:</b>	Pancreatic ductal adenocarcinoma (31 cases), tumor (1 core/case), NAT (1 core/case). Pathology grade 1, 1-2, 2. Clinical Stage I, II, IV.
<b>Storage:</b>	Short term RT; Long term 4°C.
<b>Usage:</b>	For research use only.



Color	Tissue
●	Tumor
●	NAT

No.	Map ID	Block ID	Organ	Pathology Type	Gender	Age	TNM	AJCC Clinical Stage	Grade
1	A	D20A0005	pancreas	ductal adenocarcinoma	M	53	T3N0M0	II A	G1
				NAT					
2		D20A0006	pancreas	ductal adenocarcinoma	F	66	T2N0M0	I B	G1
				NAT					
3		D20A0016	pancreas	ductal adenocarcinoma	M	54	T3N1M0	II B	G1
				NAT					
4		D20A0068	pancreas	ductal adenocarcinoma	F	46	T2N0M0	I B	G1
				NAT					
5		D20A0015	pancreas	ductal adenocarcinoma	F	47	T2N1M0	II B	G1-G2
				NAT					
6	B	D20A0036	pancreas	ductal adenocarcinoma	F	63	T3N0M0	II A	G1-G2
				NAT					
7		D20A0046	pancreas	ductal adenocarcinoma	F	73	T2N0M0	I B	G1-G2
				NAT					
8		D20A0061	pancreas	ductal adenocarcinoma	M	74	T2N?M0	I - II	G1-G2
				NAT					
9		D20A0001	pancreas	ductal adenocarcinoma	F	82	T3N?M0	II	G2
				NAT					
10		D20A0002	pancreas	ductal adenocarcinoma	F	54	T3N?M1	IV	G2
				NAT					
11	C	D20A0003	pancreas	ductal adenocarcinoma	M	50	T3N0M0	II A	G2
				NAT					
12		D20A0010	pancreas	ductal adenocarcinoma	M	55	T2N0M0	I B	G2
				NAT					
13		D20A0011	pancreas	ductal adenocarcinoma	F	74	T2N1M0	II B	G2
				NAT					
14		D20A0012	pancreas	ductal adenocarcinoma	M	65	T2N1M0	II B	G2
				NAT					
15		D20A0017	pancreas	ductal adenocarcinoma	M	51	T2N0M0	I B	G2
				NAT					
16	D	D20A0020	pancreas	ductal adenocarcinoma	M	58	T2N1M0	II B	G2
				NAT					
17		D20A0021	pancreas	ductal adenocarcinoma	M	65	T2N0M0	I B	G2
				NAT					

No.	Map ID	Block ID	Organ	Pathology Type	Gender	Age	TNM	AJCC Clinical Stage	Grade
18	D	5	D20A0031	ductal adenocarcinoma	M	52	T3N1M0	II B	G2
		6		NAT					
19		7	D20A0038	ductal adenocarcinoma	M	49	T3N0M0	II A	G2
		8		NAT					
20		9	D20A0040	ductal adenocarcinoma	M	66	T2N1M0	II B	G2
		10		NAT					
21		1	D20A0042	ductal adenocarcinoma	F	64	T2N?M0	I - II	G2
		2		NAT					
22		3	D20A0047	ductal adenocarcinoma	M	46	T2N1M0	II B	G2
		4		NAT					
23	5	D20A0049	ductal adenocarcinoma	M	66	T2N1M0	II B	G2	
	6		NAT						
24	7	D20A0055	ductal adenocarcinoma	M	63	T2N1M0	II B	G2	
	8		NAT						
25	9	D20A0066	ductal adenocarcinoma	M	51	T2N0M0	I B	G2	
	10		NAT						
26	1	D20A0072	ductal adenocarcinoma	M	56	T2N0M0	I B	G2	
	2		NAT						
27	3	D20A0074	ductal adenocarcinoma	M	59	T3N?M0	II	G2	
	4		NAT						
28	5	D20A0075	ductal adenocarcinoma	M	71	T3N?M0	II	G2	
	6		NAT						
29	7	D20A0077	ductal adenocarcinoma	F	58	T2N1M0	II B	G2	
	8		NAT						
30	9	D20A0078	ductal adenocarcinoma	F	40	T3N0M0	II A	G2	
	10		NAT						
31	1	D20A0084	ductal adenocarcinoma	M	62	T2N1M0	II B	G2	
	2		NAT						

\*NAT: Normal adjacent tissue.