



PROTEIN
BIOTECHNOLOGIES

HUMAN STOMACH CANCER TISSUE ARRAY

Catalog Number: TMA-101

Each three (3) dots from three different tissue spots represents one single specimen selected and pathologically confirmed. (Normal stomach tissue (multi-sites) array)

Cases: 21 **Cores:** 63 **Diameter:** 1.5mm **Thickness:** 5 µm **Standard IHC:** Actin confirmed

Layout: 7 x 9

	1	2	3	4	5	6	7	8	9
A	1	2	3	4	5	6	7	8	9
B	10	11	12	13	14	15	16	17	18
C	19	20	21	22	23	24	25	26	27
D	28	29	30	31	32	33	34	35	36
E	37	38	39	40	41	42	43	44	45
F	46	47	48	49	50	51	52	53	54
G	55	56	57	58	59	60	61	62	63

Core No.	Location	Tissue	Pathology	Grade	Sex	Age
01	A1	Stomach	Normal tissue, pylorus part	-	M	66
02	A2	Stomach	Normal tissue, pylorus part	-	M	66
03	A3	Stomach	Normal tissue, pylorus part	-	M	66
04	A4	Stomach	Normal tissue, pylorus part	-	F	65
05	A5	Stomach	Normal tissue, pylorus part	-	F	65
06	A6	Stomach	Normal tissue, pylorus part	-	F	65
07	A7	Stomach	Normal tissue, cardiac orifice	-	M	59
08	A8	Stomach	Normal tissue, cardiac orifice	-	M	59
09	A9	Stomach	Normal tissue, cardiac orifice	-	M	59
10	B1	Stomach	Normal tissue, pylorus part	-	M	69
11	B2	Stomach	Normal tissue, pylorus part	-	M	69
12	B3	Stomach	Smooth muscle, pylorus part	-	M	69
13	B4	Stomach	Normal tissue, pylorus part	-	M	77
14	B5	Stomach	Fibred fat tissue, pylorus part	-	M	77
15	B6	Stomach	Normal tissue, pylorus part	-	M	77
16	B7	Stomach	Normal tissue, pylorus part	-	M	55
17	B8	Stomach	Normal tissue, pylorus part	-	M	55
18	B9	Stomach	Normal tissue, pylorus part	-	M	55
19	C1	Stomach	Normal tissue, pylorus part	-	M	33
20	C2	Stomach	Normal tissue, pylorus part	-	M	33
21	C3	Stomach	Normal tissue, pylorus part	-	M	33
22	C4	Stomach	Normal tissue, cardiac orifice	-	M	58
23	C5	Stomach	Normal tissue, cardiac orifice	-	M	58
24	C6	Stomach	Normal tissue, cardiac orifice	-	M	58
25	C7	Stomach	Normal tissue, pylorus part	-	M	30
26	C8	Stomach	Normal tissue, pylorus part	-	M	30
27	C9	Stomach	Normal tissue, pylorus part	-	M	30
28	D1	Stomach	Normal tissue, body of stomach	-	F	50
29	D2	Stomach	Normal tissue, body of stomach	-	F	50
30	D3	Stomach	Normal tissue, body of stomach	-	F	50
31	D4	Stomach	Normal tissue, pylorus part	-	M	55
32	D5	Stomach	Normal tissue, pylorus part	-	M	55
33	D6	Stomach	Normal tissue, pylorus part	-	M	55
34	D7	Stomach	Smooth muscle, pylorus part	-	M	65
35	D8	Stomach	Normal tissue, pylorus part	-	M	65



PROTEIN

BIOTECHNOLOGIES

36	D9	Stomach	Normal tissue, pylorus part	-	M	65
37	E1	Stomach	Normal tissue, cardiac orifice	-	F	66
38	E2	Stomach	Normal tissue, cardiac orifice	-	F	66
39	E3	Stomach	Normal tissue, cardiac orifice	-	F	66
40	E4	Stomach	Normal tissue, pylorus part	-	F	47
41	E5	Stomach	Normal tissue, pylorus part	-	F	47
42	E6	Stomach	Normal tissue, pylorus part	-	F	47
43	E7	Stomach	Normal tissue, pylorus part	-	M	54
44	E8	Stomach	Normal tissue, pylorus part	-	M	54
45	E9	Stomach	Normal tissue, pylorus part	-	M	54
46	F1	Stomach	Normal tissue, pylorus part	-	M	48
47	F2	Stomach	Normal tissue, pylorus part	-	M	48
48	F3	Stomach	Normal tissue, pylorus part	-	M	48
49	F4	Stomach	Normal tissue, pylorus part	-	M	65
50	F5	Stomach	Normal tissue, pylorus part	-	M	65
51	F6	Stomach	Normal tissue, pylorus part	-	M	65
52	F7	Stomach	Normal tissue, cardiac orifice	-	M	60
53	F8	Stomach	Normal tissue, cardiac orifice	-	M	60
54	F9	Stomach	Normal tissue, cardiac orifice	-	M	60
55	G1	Stomach	Fibred tissue, cardiac orifice	-	F	46
56	G2	Stomach	Normal tissue, cardiac orifice	-	F	46
57	G3	Stomach	Normal tissue, cardiac orifice	-	F	46
58	G4	Stomach	Normal tissue, pylorus part	-	M	68
59	G5	Stomach	Normal tissue, pylorus part	-	M	68
60	G6	Stomach	Normal tissue, pylorus part	-	M	68
61	G7	Stomach	Normal tissue, body of stomach	-	F	55
62	G8	Stomach	Normal tissue, body of stomach	-	F	55
63	G9	Stomach	Normal tissue, body of stomach	-	F	55

For Research Use Only