

**Interindividual variability of carboxymethylenebutenolidase homolog, a novel olmesartan medoxomil hydrolase, in human liver and intestine**

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Drug Metabolism and Disposition

Supplemental Table S2 The records of intestinal sample donors

No.	Sex	Age	BMI	Diagnosis	Intestinal segment
1	female	69	18	suspicion of pancreatic cancer	duodenum
2	male	63	26	pancreatic cancer	duodenum
3	female	76	26	pancreatic cancer	duodenum
4	male	47	24	pancreatic cancer	duodenum
5	male	56	26	pancreatic cancer	duodenum
6	male	72	26	pancreatic cancer	duodenum
7	male	46	22	pancreatic cancer	duodenum
8	male	69	28	pancreatic cancer	duodenum
9	female	82	24	pancreatic cancer	duodenum
10	female	63	17	pancreatic cancer	duodenum
11	male	80	30	pancreatic cancer	duodenum
12	male	62	23	metastatic liver cancer	jejunum
13	female	44	35	leiomyosarcoma	jejunum
14	male	63	24	metastatic liver cancer	ileum
15	male	81	unknown	colon cancer	ileum
16	male	70	35	right hemicolectomy	ileum
17	male	78	24	colon cancer	ascending colon
18	female	56	unknown	colon cancer	ascending colon
19	male	70	35	right hemicolectomy	ascending colon
20	female	73	23	colon cancer	ascending colon
21	male	65	32	colon cancer	ascending colon
22	female	82	22	colon cancer	transverse colon
23	male	78	29	colon cancer	transverse colon
24	female	67	24	sigmoid colon cancer	transverse colon
25	male	59	21	retroperitoneal sarcoma	descending colon
26	male	66	25	rectal cancer	descending colon
27	male	57	25	rectal cancer	sigmoid colon
28	female	77	25	rectal cancer	sigmoid colon
29	male	55	23	rectal cancer	sigmoid colon
30	male	84	29	sigmoid colon cancer	sigmoid colon