

Supplemental Table 1. Characteristics of 20 donors of human liver used in the present study

No	Sex	Age (yr)	Ethnic	Cause of death	CYP2A6 genotypes
1	F	47	Caucasian	Cerebrovascular accident	*I/*I
2	M	49	Hispanic	Head trauma	*I/*I
3	F	32	Hispanic	Subarachnoid hemorrhage	*I/*I
4	F	33	Hispanic	Cerebrovascular accident	*I/*O
5	F	41	Caucasian	Cerebrovascular accident	*I/*I
6	M	38	Caucasian	Head trauma	*I/*I
7	M	56	Caucasian	Intracerebral hematoma	*I/*I
8	F	34	Black	Cerebrovascular accident	*I/*I
9	F	35	Hispanic	Intracerebral hematoma	*I/*I
10	M	36	Caucasian	Intracerebral hematoma	*I/*I
11	M	68	Caucasian	Cerebrovascular accident	*I/*I
12	M	57	Asian	Intracerebral hematoma	*I/*I
13	F	33	Caucasian	Primary brain tumor	*I/*I
14	M	79	Japanese	Death from cold	*O/*O
15	F	82	Japanese	Hemorrhagic shock	*O/*O
16	F	23	Japanese	Drug abuse	*I/*O
17	M	33	Japanese	Hemorrhagic shock	*4/*O
18	F	68	Japanese	Death from cold	*I/*O
19	F	72	Japanese	Sudden death	*I/*4
20	F	70	Japanese	Drowning	*I/*O

M, Male; F, Female

CYP2A7 pseudogene transcript affects CYP2A6 expression in human liver by acting as a decoy for miR-126*

Masataka Nakano, Yasunari Fukushima, Shin-ichi Yokota, Tatsuki Fukami, Masataka Takamiya, Yasuhiro Aoki, Tsuyoshi Yokoi and Miki Nakajima
Drug Metabolism & Disposition