	Frequency (%)	
Diplotype	Total (n = 382)	Patients who received irinotecan- containing chemotherapy $(n = 98)$
I, I	22.77	24.49
I, II	17.8	17.35
I, III	15.18	16.33
I, IV	8.64	6.12
II, III	5.76	4.08
II, IV	3.66	3.06
I, V	2.36	4.08
I, VIII	2.36	0
III, III	2.09	2.04
III, IV	2.09	1.02
I, VI	1.83	5.1
II, III	1.83	4.08
I, VII	1.57	1.02
III, IX	1.05	1.02

Supplementary Table 3. Diplotype frequency

Diplotype frequencies are shown. A total of 41 diplotypes were found, and only those with frequencies over 1% among the 382 patients are shown in the table. The four most common diplotypes were I/I (22.77%), I/II (17.80%), I/III (15.18%), and I/IV (8.64%). The 98 patients who received irinotecan-containing chemotherapy also showed similar results.