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**Irinotecan, a key chemotherapeutic drug for metastatic colorectal cancer**

Fujita K *et al*. Irinotecan and metastatic colorectal cancer

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**Abstract**

Irinotecan hydrochloride is a camptothecin derivative that exerts antitumor activity against a variety of tumors. SN-38 produced in the body by carboxylesterase is the active metabolite of irinotecan. After irinotecan was introduced for the treatment of metastatic colorectal cancer (CRC) at the end of the last century, survival has improved dramatically. Irinotecan is now combined with 5-fluorouracil, oxaliplatin and several molecularly-targeted anticancer drugs, resulting in the extension of overall survival to longer than 30 mo. Severe, occasionally life-threatening toxicity occurs sporadically, even in patients in relatively good condition who have a low risk of chemotherapy-induced toxicity, often causing the failure of irinotecan-based chemotherapy. Clinical pharmacological studies have revealed that such severe toxicity is related to exposure to SN-38 and genetic polymorphisms in UDP-glucuronosyltransferase 1A1 gene. The large inter- and intra-patient variability in systemic exposure to SN-38 is determined not only by genetic factors but also by physiological and environmental factors. This review first summarizes the roles of irinotecan in chemotherapy for metastatic CRC and then discusses the optimal dosing of irinotecan based on the aforementioned factors affecting systemic exposure to SN-38, with the ultimate goal of achieving personalized irinotecan-based chemotherapy.

**Key words:** Irinotecan; Metastatic colorectal cancer; Survival advantage; Personalized chemotherapy; Dosing; Severe renal failure

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**Core tip:** Irinotecan is a key anticancer drug for the treatment of metastatic colorectal cancer. By combining irinotecan with 5-fluorouracil, oxaliplatin, and a molecularly-targeted drug, overall survival of longer than 30 mo has been achieved. Exposure to SN-38, the active metabolite of irinotecan, shows large inter- and intra-patient variability and can cause severe irinotecan-related toxicities. Many studies have recommended the dose reduction of irinotecan for patients with UDP-glucuronosyltransferase 1A1polymorphisms and liver dysfunction. Surprisingly, dose reduction may be required in patients with severe renal failure, even though irinotecan is predominantly eliminated *via* the liver.

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**INTRODUCTION**

Irinotecan hydrochloride is an analogue of camptothecin, an extract from the Chinese tree *Camptotheca acuminate*, with higher aqueous solubility than camptothecin[1]. Irinotecan was a pro-drug that is metabolically activated in the body to [7-ethyl-10-hydroxycamptothecin](http://ejje.weblio.jp/content/7-ethyl-10-hydroxycamptothecin) (SN-38). Irinotecan has a broad spectrum of antitumor activity both *in vitro* and *in vivo* [2] and is associated with more predictable and clinically manageable toxicity than the originally isolated structure. After clinical trials, irinotecan became commercially available in Japan for treatment of lung, cervical and ovarian cancers in 1994. Irinotecan was first approved for the treatment of metastatic colorectal cancer (CRC) refractory to 5-fluorouracil (5-FU) in the United States in 1996, followed by approval in combination with 5-FU/leucovorin (LV) for the first-line treatment of metastatic CRC. A wide variety of clinical trials performed to date have revealed a survival advantage of irinotecan-based regimens in patients with metastatic CRC, making irinotecan hydrochloride one of the key drugs for the treatment of metastatic CRC. Recently, overall survival (OS) longer than 30 mo was achieved patients with metastatic CRC who received irinotecan-based combination chemotherapy[3].

In early clinical development, the dose-limiting toxicity (DLT) of irinotecan hydrochloride was found to be severe neutropenia and delayed diarrhea. Severe, occasionally life-threatening toxicity occurs sporadically, even in patients with relatively good physical condition who have a low risk of chemotherapy-induced toxicity, who are eligible for enrollment in clinical trials of anticancer drugs[4,5]. Interindividual variability in the pharmacokinetics of SN-38 resulting from glucuronide formation is at least one of the major causes of irinotecan-induced severe toxicity[6-8]. Investigators have thus focused primarily on the polymorphic glucuronidation of SN-38 by UDP-glucuronosyltransferase (UGT) 1A1[9], since UGT1A1 is the enzyme primarily involved in endogenous bilirubin glucuronidation as well as in irinotecan glucuronidation. Such studies have shown that genetic polymorphisms in the *UGT1A1* gene, such as *UGT1A1\*28* and *UGT1A1\*6* are associated with irinotecan-induced severe toxicities[10-13], resulting in revision of the package inserts in the United States, Japan, and other countries, including a recommendation to use a lower initial dose of irinotecan in patients with *UGT1A1\*28/\*28*, *UGT1A1\*6/\*6* or *UGT1A1\*6/\*28* genotype. However, pharmacogenetic factors other than UGT1A1, physiological factors, and environmental factors can also cause the large interindividual variability in SN-38 pharmacokinetics and contribute to irinotecan-induced toxicities. Therefore, clinical pharmacological studies are needed to establish personalized dosing strategy for irinotecan-based chemotherapy.

This review article first introduces the general pharmacokinetics and pharmacodynamics of irinotecan and then describes the development of clinical applications of irinotecan in patients with metastatic CRC. We next discuss the optimal dosing of irinotecan on the basis of factors affecting systemic exposure to irinotecan, such as pharmacogenetic factors, physiological factors, and environmental factors, with the ultimate goal of achieving personalized chemotherapy.

**GENERAL PHARMACOKINETICS**

Irinotecan is unique among camptothecin analogs in that it must first be converted by a carboxylesterase (CES) to the active metabolite SN-38[14,15]. SN-38 is the major metabolite believed to be responsible for irinotecan’s biologic effects, including efficacy and toxicity. It is subsequently detoxified, predominantly by UGT1A1 in the liver, to form inactive SN-38 glucuronide (SN-38G). Irinotecan is also metabolized in the liver by CYP3A4/5 to form inactive metabolites. In addition to these drug-metabolizing enzymes, transporters expressed in the liver are imprecated in various aspects of SN-38 pharmacokinetics. A primary active transport system is involved in permeation of SN-38 across canalicular membranes in both humans and rats, and ATP-binding cassette (ABC) transporter, subfamily C, member 2 (ABCC2), ABC transporter, subfamily G, number 2 (ABCG2), and ABC transporter, subfamily B, number 1 (ABCB1) play roles in mediating its biliary excretion[16-18] (http://www.pharmgkb.org/do/serve?objId=PA2001&objCls=Pathway). A portion of SN-38 produced in the liver is thought to be transported to the systemic circulation across sinusoidal membranes by unidentified transporter(s), because SN-38 is detectable in plasma immediately after injection of irinotecan in patients with cancer. SN-38 is a substrate of the organic anion transporting polypeptides (OATPs) 1B1 and OATP1B3, which are localized on sinusoidal membranes in humans[19,20] and participate in the uptake of SN-38 into hepatocytes[21].The contribution of OATP1B1 to the hepatic uptake of SN-38 was higher than that of OATP1B3[21].

**GENERAL PHARMACODYNAMICS**

The finding that camptothecin induced single-strand DNA breaks in the presence of topoisomerase I led to identifying this enzyme as a major target for theantitumor effects of camptothecin[22]. Subsequent genetic studies with yeast and mammalian cells revealed that the cellular effects of camptothecin can be attributed entirely to its action on topoisomerase I[1]. The lactone form of camptothecin and all its analogues, including irinotecan, appears to reversibly stabilize the topoisomerase I cleavable complex, resulting in single-strand DNA breaks and inhibition of DNA religation. DNA synthesis is thus blocked in the presenceof topoisomerase I inhibitors, leading to irreversible inhibition of DNA synthesis with double-strandDNA breaks. These events induce arrest of the cell cycle in theS-G2 phase and ultimately cause cell death[23]. Because the cytotoxicity of topoisomerase I inhibitors is S-G2 phase specific, prolonged infusion times might theoretically enhance the efficacy of irinotecan[14].

Many other factors can potentially affect the pharmacodynamics of irinotecan. Tyrosyl-DNA phosphodiesterase 1 (TDP1) participates in the repair of strand breaks by removing abortive topoisomerase I and DNA complexes. Thus, a role of TDP1 in counteracting DNA damage induced by camptothecins has been proposed[24]. X-ray repair cross complementing group 1 (XRCC1), a scaffolding protein, plays a critical role in base excision repair pathway by bringing together a complex of DNA repair proteins, including poly(ADP-ribose) polymerase I[25]. Overexpression of XRCC1 leads to camptothecin resistance in cells[26]. Cell cycle division 45-like protein (CDC45L) is responsible for DNA replication. CDC45L was shown to be an important determinant of camptothecin sensitivity[27]. Small ubiquitin-like modifier-1 (SUMO1) has been demonstrated to compete with ubiquitin in conjugation of a protein at the same site. As a result, sumoylation, catalyzed by the sole E2-conjugating enzyme, UBC9, can stabilize the protein by preventing ubiquitin-proteasome-mediated degradation. Topoisomerase I sumoylation may inhibit ubiquitination and degradation of this enzyme, because topoisomerase I is modified by SUMO1 after camptothecin treatment[28].

**ROLES OF IRINOTECAN TO EXTEND SURVIVAL IN PATIENTS WITH METASTATIC CRC**

Since the introduction of 5-FU for the treatment of metastatic CRC, the survival had been gradually extended until the end of the last century. However, after the introduction of irinotecan and oxaliplatin, followed by molecularly-targeted anticancer agents such as bevacizumab, cetuximab, and panitumumab, a dramatic extension of survival has been achieved (Figure 1). We introduce the roles of irinotecan in the extension of survival in patients with metastatic CRC below (Figure 1 and Table 1).

***Monotherapy***

The most popular schedules of irinotecan treatment are 30- or 90-min intravenous infusions of 125 mg/m2 given weekly for 4 of every 6 weeks or 350 mg/m2 given every 3 wk. The weekly-times-4 schedule is more popular in North America, and the every-3-week schedule was developed predominantly in Europe. On the other hand, regimens of 100 mg/m2 every week or 150 mg/m2 every other week have been frequently used in Japan. In comparative clinical studies, none of these regimens was shown to be superior in terms of antitumor efficacy[14,29]. Remarkably, the dose intensity of all applied dosage regimens of irinotecan is approximately 100 mg/m2 per week, which suggests that response does not depend on the specific treatment schedule. Phase II studies consistently obtained response rates (RR) of 10 to 35% with single-agent irinotecan in metastatic CRC, independently of the administration schedule. There was also no apparent difference in the median remission duration or median survival time between different treatment schedules[30].

Treatment with irinotecan given by intravenous infusion at a dose of 300 to 350 mg/m2 every 3 wk was compared with best supportive care in a randomized phase III study in patients with metastatic CRC refractory to previous treatment with 5-FU–based chemotherapy. The 1-year survival rate was significantly higher in the irinotecan-treated group (36%) than in the control group (14%)[31]. Another randomized phase III study comparing irinotecan with three different continuous intravenous infusion schedules of 5-FU in patients with previously treated metastatic CRC demonstrated a survival advantage of irinotecan over 5-FU, regardless of the treatment schedule used[32].

***Combination therapy***

**5-FU combinations:** Based on the results of phase I/II studies showing that irinotecan combined with 5-FU/LV was active in patients with CRC, two randomized phase III studies were performed to compare irinotecan plus 5-FU/LV with 5-FU/LV alone as first-line treatment for metastatic CRC. Saltz *et al*[33] showed that a weekly-times-4 regimen of 125 mg/m2 irinotecan and 20 mg/m2 LV, followed by an intravenous bolus of 500 mg/m2 5-FU (IFL) yielded a significantly longer OS than conventional low-dose 5-FU/LV (Table 1).Douillard *et al*[34] investigated the efficacy of an intravenous bolus of 5-FU (400 mg/m2)/LV (200 mg/m2 on days 1 and 2) plus continuous 5-FU infusion (600 mg/m2 for 22 h on days 1 and 2), the so-called LV5FU2 regimen, with or without intravenous irinotecan infusion (180 mg/m2 for 90 min) as first-line treatment for metastatic CRC. Irinotecan combined with infusional 5-FU (FOLFIRI) was well tolerated and increased the RR and prolonged the time to progression and OS (Table 1).The treatment schedules used in both studies were approved by the FDA as first-line chemotherapy for patients with metastatic CRC. However, because of the higher toxicity associatedwith the IFL regimen[33], it has not been further used in the clinical practice.

In addition to irinotecan, oxaliplatin combined with infusional 5-FU has also extended OS in patients with metastatic CRC. A phase III study has shown that LV5FU2 combined with oxaliplatin (FOLFOX4) is beneficial as first-line therapy in metastatic CRC, prolonging progression-free survival (PFS), but not OS (Table 1), with acceptable tolerability and maintenance of quality of life[35]. To simplify the treatment procedure and improve the quality of life of patients, a simplified LV5FU2 regimen has been combined with irinotecan(FOLFIRI) and with oxaliplatin (FOLFOX6) andevaluated as second-line therapy[36-38].One phase III study compared two sequences of FOLFIRI and FOLFOX6, *i.e.,* first-line FOLFIRI followed by second-line FOLFOX6, and the reverse order[39].Previously untreated patients were randomlyassigned to receive a 2-h infusion of 200 mg/m2 *l*-LV or 400 mg/m2 *dl*-LVfollowed by a 400 mg/m2 bolus of 5-FU and 2400 to 3000 mg/m2 of 5-FU as a 46-h infusion every 2 wk, either with180 mg/m2 irinotecan or with 100 mg/m2 oxaliplatin as a 2-hinfusion on day 1. On disease progression, irinotecan was replaced byoxaliplatin, or oxaliplatin was replaced by irinotecan. Median OS was almost equivalent in both arms (Table 1). The primary end point of the second PFS in each arm was 14.2 mo and 10.9 mo, respectively.

The Gruppo Oncologico Nord Ovest (GONO) conducted a phase III study comparing 5-FU, LV, oxaliplatin, and irinotecan (FOLFOXIRI [165 mg/m2 irinotecan, 85 mg/m2 oxaliplatin, 200 mg/m2 *l*-LV on day 1, and 3200 mg/m2, 5-FU as a 48-h continuous infusion starting on day 1, every 2 wk]) with infusional 5-FU, LV, and irinotecan (FOLFIRI) as first-line treatment for metastatic CRC[40]. The FOLFOXIRI regimen improved RR, PFS, and OS compared with FOLFIRI (Table 1), with an increased but manageable toxicity in patients with metastatic CRC with favorable prognostic characteristics.

**Molecularly targeted-drug combinations:** Currently, twopromising classes of molecularly-targeted compounds have been introducedfor the clinical management of metastatic CRC:epidermal growth factor receptor (EGFR) antagonists and angiogenesis inhibitors[41]. For example, cetuximab, a monoclonal antibody against the extracellularbinding domain of EGFR, has single-agent activity against CRC, and augments the effects of irinotecan-based chemotherapy. In the CRYSTAL trial, the efficacy of cetuximab plus FOLFIRI as first-line treatment for metastatic CRC and associations between the mutation status of the *KRAS* gene in tumors and the clinical response to cetuximab were investigated[42]. The hazard ratio for PFS in the cetuximab-FOLFIRI group as compared with the FOLFIRI group was 0.85. There was no significant difference in OS between the two treatment groups (hazard ratio, 0.93). There was a significant interaction between treatment group and *KRAS* mutation status for tumor response, but not for PFS or OS. The hazard ratio for PFS among patients with wild-type-KRAS tumors was 0.68, in favor of the cetuximab-FOLFIRI group. These results indicate that first-line treatment with cetuximab plus FOLFIRI reduced the risk of progression of metastatic CRC as compared with FOLFIRI alone, although the benefit of cetuximab was limited to patients with *KRAS* wild-type tumors.

The addition ofbevacizumab to irinotecan also led to a statistically significantincrease in the RR and a 4.7 mo prolongationof median OS (20.3 mo *vs* 15.6 mofor IFL and placebo, respectively)[43]. The addition of cetuximab or bevacizumab to FOLFIRI was compared in a phase III study (FIRE-3 trial) in patients with *KRAS* (exon 2) codon 12/13 wild-type metastatic CRC[44]. Although median PFS was almost equal in both cetuximab and bevacizumab groups (hazard ratio, 1.06), median OS in the cetuximab group was significantly longer than that in the bevacizumab group (hazard ratio, 0.77) (Table 1). The association with longer OS suggests that FOLFIRI plus cetuximab might be the preferred first-line regimen for patients with *KRAS* exon 2 wild-type metastatic CRC.

In the case of oxaliplatin, the addition of bevacizumab to first-line FOLFOX4 significantly improved PFS, but not OS and RR in patients with metastatic CRC (Table 1)[45]. Panitumumab, a fully humanized anti-EGFR monoclonal antibody, has been approved as monotherapy for patients with chemotherapy-refractory metastatic CRC because it improved PFS[46]. The efficacy and safety of panitumumab plus FOLFOX4 (panitumumab-FOLFOX4) were compared with those of FOLFOX4 alone as initial treatment for metastatic CRC in the PRIME study[47]. In the patients with wild-type *KRAS*, panitumumab-FOLFOX4 significantly improved PFS compared with FOLFOX4 (Table 1). A non-significant increase in OS was observed for panitumumab-FOLFOX4 versus FOLFOX4 (Table 1). In the patients with mutant *KRAS*, PFS and OS were reduced in the panitumumab-FOLFOX4 group versus the FOLFOX4 group. This study demonstrated that panitumumab-FOLFOX4 was well tolerated and significantly improved PFS in patients with wild-type *KRAS* tumors and emphasized the importance of *KRAS* testing for patients with metastatic CRC.

In a randomized phase III study (TRIBE)[3], the median PFS was 12.1 mo in patients with metastatic CRC who received first-line FOLFOXIRI plus bevacizumab, as compared with 9.7 mo in those who received FOLFIRI plus bevacizumab group (hazard ratio, 0.75). OS in the FOLFIRI plus bevacizumab group was slightly but not significantly longer (31.0 mo *vs* 25.8 mo; hazard ratio for death, 0.79). FOLFOXIRI plus bevacizumab improved outcome in patients with metastatic CRC to achieve the OS of longer than 30 mo .

**IRINOTECAN OPTIMAL DOSE FOR PERSONALIZED CHEMOTHERAPY**

***Factors influencing systemic exposure***

Even aftera specific dose is determined for a specific patient population on the bases of the results of clinical trials, this does not necessarily mean that the determined dose will be the optimal dose for each individual patient. The dose determined for a specific population will often be suboptimal for most patients. The large inter-patient and intra-patient variability in systemic exposure to a given drug is a limiting factor in determining the optimal dose, because of non-tumor-related differences in pharmacokinetics among individuals. These differences include pharmacogenetic factors, physiological factors and environmental factors (Table 2). In the case of irinotecan, the relation between systemic exposure to SN-38 and irinotecan-induced severe toxicity has received special attention, because toxicity often necessitates a decrease in planned dose intensity, resulting in the incomplete success of irinotecan treatment.

***Irinotecan pharmacogenetics***

**UGT1A1:** Interindividual variability in the clearance of irinotecan is reported to be approximately 30%, whereas that of SN-38 is much higher (~80%)[48]. Variability in SN-38 pharmacokinetics resulting from glucuronide formation is at least one of the major causes of irinotecan-induced severe toxicity[7,8].

UGT1A1 is the enzyme primarily responsible for endogenous bilirubin glucuronidation as well as SN-38 glucuronidation[9]. Decreased bilirubin glucuronidation capacity of UGT1A1 is evident in patients with Gilbert’s syndrome, for which the genetic basis has been elucidated. Gilbert’s syndrome is most commonly related to homozygotes of the seven repeat of TA allele (*UGT1A1\*28*) in the proximal promoter region of *UGT1A1*[49], causing decreased gene expression of *UGT1A1*[50]. In addition to this promoter-region polymorphism, missense polymorphisms in exon 1 and in the shared exons 2 to 5 have been found. Of particular relevance to East Asian populations, including Japanese, is a mutation in exon 1 (211G>A, G71R), referred to as *UGT1A1\*6*[51]. Homozygotes for this mutation might have decreased catalytic activity by 60%[52]. Many clinical studies have linked *UGT1A1\*28* and *UGT1A1\*6* genotypes to irinotecan-induced toxicity, especially severe neutropenia[10-13,53] (Table 2). Frequencies of high-risk patients were nearly 10% in whites (*UGT1A1\*28/\*28*)[53,54] as well as Japanese (*UGT1A1\*28/\*28*, *UGT1A1\*6/\*6*, and *UGT1A1\*6/\*28*)[55].

Stewart *et al*[56] have demonstrated that severe toxicities such as grade 3 and 4 neutropenia and diarrhea did not increase in pediatric patients with the *UGT1A1\*28/\*28* genotype when irinotecan was given according to a low-dose protracted schedule, although such patients tended to have higher area under the plasma concentration-time curve (AUC) of SN-38 and lower SN-38G to SN-38 AUC ratios. A meta-analysis has revealed that the risk of toxicity increased in an irinotecan dose-dependent fashion in patients with the *UGT1A1\*28/\*28* genotype, but not in patients with the *UGT1A1\*1/\*1* or *UGT1A1\*1/\*28* genotype[57], probably because the glucuronidation of SN-38 by UGT1A1 might be saturated in patients harboring two genetic variations, *i.e.,* *UGT1A1\*6/\*6, UGT1A1\*28*, or *UGT1A1\*6/\*28*, when higher doses of irinotecan were given[58]. Subsequent dose escalation studies have demonstrated a higher recommended dose of irinotecan in white cancer patients with *UGT1A1\*1/\*1* and *UGT1A1\*1/\*28* than in those with *UGT1A1\*28/\*28*[54,59,60]. These results indicate that the *UGT1A1*\**28* genotype can be used to individualize dosing of irinotecan (Table 2).

**Transporters:** In addition to drug metabolism, kinetic processes relevant to irinotecan disposition are highly depending on the interplay with drug transport in organs such as the liver. In this context, an area of investigation that remains relatively poorly explored and understood in connection with irinotecan includes hepatocellular uptake transporters such as OATP1B1 and OATP1B3[19-21], and active transport systems involved in permeation of SN-38 across canalicular membranes, including ABCC2 and ABCG2[16-18]. The International Transporter Consortium presented two polymorphisms for which there is compelling evidence supporting their clinical relevance: *SLCO1B1* (521T>C, V174A, rs4149056) and *ABCG2* (421C>A, Q141K, rs2231142)[61]. Given this important finding, we first summarize the relevance of these two polymorphisms in *SLCO1B1* and *ABCG2* to pharmacokinetics and clinical outcomes of irinotecan.

Life-threatening toxicities and higher exposure to SN-38 were observed in a Japanese patient with cancer harboring both *UGT1A1\*6/\*28* and *SLOC1B1\*15/\*15*[62]. *SLCO1B1\*15* haplotype consists of G allele at 388A>G and C allele at 521T>C. Significantly higher exposure to SN-38 was observed in Asian cancer patients with *SLCO1B1\*15*[63]. In a phase II study of chemotherapy with irinotecan and cisplatin in Korean patients with non-small cell lung cancer[64], the 521TC or CC and -11187AA genotypes were associated with increased AUC of SN-38. Patients with *SLCO1B1\*15* showed significantly higher AUC of SN-38 than those harboring haplotypes without 521T>C. Grade 4 neutropenia was associated with the 521TC or CC genotypes, whereas grade 3 diarrhea was associated with 388GG genotype. However, in a comprehensive pharmacogenetics analysis of irinotecan-induced neutropenia and pharmacokinetics[65], there was no apparent relation between *SLCO1B1* 521T>C and the pharmacokinetics of SN-38 or irinotecan-induced toxicities. Negative results were also observed in a study performed by Mattia *et al*[66]. Possible reasons for the discordant results include heterogeneous subjects enrolled in these studies and design of studies, *i.e.,* patients were prospectively enrolled, and the pharmacogenetic analyses were performed retrospectively. In a recent prospective study in patients with advanced cancer who received irinotecan-based regimens, *SLCO1B1* 521T>C allele was found to be significantly associated with increased SN-38 exposure[67]. However, because exposure to SN-38 was evaluated on the basis of the plasma concentration obtained immediately after the 90-min infusion of irinotecan, the relation between the *SLCO1B1* 521T>C allele and the AUC or clearance of SN-38, which have been proposed to be related to clinical outcome of irinotecan treatment[1], was unclear. Available evidence thus suggest that the *SLCO1B1* 521T>C and the related haplotype are involved in SN-38 disposition and predictive marker for severe toxicity of irinotecan (Table 2), although further prospective studies are needed to draw definitive conclusion.

As for the polymorphism *ABCG2* 421C>A, no positive association with increased exposure to SN-38 or with severe irinotecan-related toxicities was observed[65,66,68-70].

Since SN-38 is a substrate of ABCC2, de Jong *et al*[71] explored associations of *ABCC2* polymorphisms and haplotypes with irinotecan disposition and diarrhea. The haplotype *ABCC2\*2* was found to be associated with lower irinotecan clearance and with a reduced incidence of severe diarrhea, probably because of reduced hepatobiliary secretion of irinotecan. Han *et al*[72] and Fujita *et al*[73] also found that specific polymorphisms in *ABCC2* can influence disposition or tumor responses to irinotecan by regulating transporter activity.

**Other drug-metabolizing enzymes:** Previous *in vitro* experiments revealed that CES2 is associated with a high-affinity and high-velocity to catalyze irinotecan hydrolysis to form SN-38[74]. However, CES2 expression is high in the intestine and kidney, but low in the liver, whereas CES1 is abundantly expressed in the liver[75]. Although minor genetic variations in *CES2* found in Japanese were functionally deficient[76], and some of themwere associated with lower irinotecan metabolism *in vitro* and *in vivo*[76,77], major *CES2* haplotypes (\**1b* and \**1c*) did not affect irinotecan pharmacokinetics[77]. Interestingly, a gene-dose effect of functional *CES1A* genes on SN-38 formation was observed in irinotecan-treated Japanese patients with cancer[78], probably because CES1 is expressed at higher levels in the liver, a major organ for activating of irinotecan, although metabolic intrinsic clearance of CES1 is much lower than that of CES2[74].

Because genetic diversity is observed in the genes encoding CYP3A4 and CYP3A5[79], it has been suggested that genotyping for variants in these genes may be useful for predicting the pharmacokinetic profiles of irinotecan. However, multiple studies have demonstrated that this approach does not lead to significant correlations of *CYP3A* polymorphisms with irinotecan pharmacokinetics or clinical outcomes[80]. This failure to demonstrate clinically meaningful correlations may be due to the low allele frequency of most *CYP3A* variant genotypes or may reflect the relatively lower impact of these variants on enzyme activity *in vivo*[79]. CYP3A4 activity is determined not only by genetic variants, but also by complex regulations at the transcriptional and posttranscriptional levels, physiological factors, and environmental interactions. The role of *CYP3A4* and *CYP3A5* genotyping in improving treatment with irinotecan remains doubtful.

***Physiological factors affecting irinotecan exposure***

**Age (elderly patients):** The elderly population has been increasing in recent years because of the prolongation of average life expectancy. The longer the average life expectancy becomes, the higher is the incidence of cancer. Consequently, the number of elderly patients with cancer is increasing. Although many cancers arise in elderly individuals, elderly patients have been underrepresented in clinical trials designed to establish new anticancer treatment[81], leading to inadequate data to support evidence-based decisions with respect to chemotherapy[82]. Older cancer patients show considerable heterogeneity in their handling of drugs as a result of age-related changes in body composition, including decreased muscle mass, increased adipose tissue, and decreased liver and renal functions. Aging is accompanied by a ~30% decrease in liver volume and a ~40% decrease in hepatic blood flow[83]. Thus, the clearance of drugs with a high hepatic elimination rate, which is limited by blood flow, might decrease in the elderly[84,85]. Age-related decreases in the functions of some drug-metabolizing enzymes have also been identified, but their clinical significance remains uncertain[83,86].

Pharmacokinetic variables such as the maximum concentration and AUC of irinotecan, SN-38, and SN-38G in patients 65 years or older were comparable to the respective values in younger patients (within 3% of difference)[82,87]. A phase II trial was performed to evaluate the antitumor activity and toxicity of irinotecan in patients with metastatic CRC that had recurred or progressed after 5-FU-based chemotherapy[88]. This trial included patients 65 years or older. Elderly patients were twice as likely to develop grade 3 or 4 diarrhea as compared with younger patients when all courses of therapy were evaluated, suggesting that older patients are more sensitive to irinotecan-induced diarrhea than younger patients. However, older age did not significantly predict a higher incidence of first-course diarrhea. In addition, RRs do not depend on age[88]. On the basis of these findings Lichtman *et al*[82,87] concluded that currently available evidence does not support a specific dose modification of irinotecan in elderly patients. A systematic review also concluded that pharmacokinetic and clinical data suggest that fit elderly patients may tolerate irinotecan as well as younger population.RR and survival achieved in elderly patients who receive irinotecan-based combination chemotherapy appear to be equivalent to those obtained in younger patients. For the subgroup of fit elderly patients, irinotecan may be used similarly to younger patients[89] (Table 2).However, a reduced starting dose of irinotecan has been recommended for patients older than 70years who have received prior pelvic irradiation or have a poorperformance status[29,32].

**Body size (obesity):** According to the World Health Organization, worldwide obesity has nearly doubled since 1980 and now represents the fifth leading risk factor for global mortality, involved in the deaths of at least 2.8 million adults per each year (http://www.who.int/mediacentre/factsheets/fs311/en/). The proportion of the overweight population is projected to increase over the coming years in many industrialized countries, making obesity a major public health issue[90].

Considerable lines of evidence suggest that the dose intensity of chemotherapy in overweight and obese patients with cancer in actual clinical practice is often lower than the recommended dose intensity[91]; nevertheless, retrospective and prospective clinical data have indicated an association of dose intensity with both clinical efficacy and toxicity. Because of the variability and uncertainty about the appropriate dose regimens of chemotherapy in obese patients, the American Society of Clinical Oncology has issued clinical practice guidelines for appropriate chemotherapy dosing in obese adults with cancer[92]. The guidelines recommend that after considering any comorbidities chemotherapy dosing should be calculated on the basis of body surface area (BSA) using actual weight, rather than an estimate or idealization of weight[92].

However, Mathijssen *et al*[48] have advocated for many years that BSA is not significantly related to the marked differences among patients in exposure to SN-38. Dosing based on BSA did not reduce clearance variability[93], as compared with an unadjusted dose. Patients who received a flat-fixed irinotecan dose of 600 mg did not show greater interindividual pharmacokinetic variability than a control group who received the registered dose of 350 mg/m2[68]. Because toxicity also did not significantly differ, it was concluded that flat-fixed dosing could safely be used to supplant the BSA-based dosing strategy of irinotecan. A recent study by Innocenti *et al*[54] also demonstrated that with flat dosing of irinotecan BSA was not a significant predictor of the absolute neutrophil count nadir, a measure of irinotecan-induced myelosuppression. Collectively, flat dosing of irinotecan might be recommended (Table 2). Despite these observations, many prescribers and regulators maintain the erroneous belief that a patient with a larger BSA will always require a higher dose to induce the same drug effects[94]. Therefore, it is unfortunately unlikely that this strategy will be globally abandoned any time soon.

**Organ dysfunction:** Liver failure -Since irinotecan and its metabolites are extensively eliminated *via* the liver, impaired liver function should be critical to the disposition of irinotecan as well as to the clinical outcomes of irinotecan-based chemotherapy.

In a phase I study, irinotecan was administered by an every-3-wk schedule to patients with varying degrees of liver dysfunction[95]. High bilirubin and alkaline phosphatase levels were associated with an exponentially decreased clearance of irinotecan. Drug toxicity was correlated with the serum bilirubin concentration. Patients who had total bilirubin levels less than 1.5 times the upper limit of normal (ULN) tolerated full-dose therapy (350 mg/m2 every 3 wk). The maximum tolerated dose for patients who had total bilirubin levels 1.5 to 3.0 times the ULN was 200 mg/m2 every 3 wk. Three patients with bilirubin levels higher than 3.0 times the ULN received one cycle of irinotecan at a dose of 100 mg/m2. Although none of three patients had DLT, 2 patients had rapid hepatic tumor progression associated with exacerbation of liver dysfunction and worsening of performance status. Therefore, no dosing recommendations could be made for such patients. The most common DLTs in patients with hyperbilirubinemia were grade 4 febrile neutropenia and diarrhea. A separate phase I study confirmed that irinotecan dose reductions are required in patients with liver impairment[96]. Twelve patients with hyperbilirubinemia (median serum bilirubin, 2.1 mg/dL) were given irinotecan according to an every-3-wk schedule. Three of five patients had DLT at a dose of 145 mg/m2, while none of seven patients had DLT at a dose of 115 mg/m2. Two of the DLTs were neutropenia, and one was exacerbation of liver function. The recommended starting doses and the pharmacokinetics of irinotecan in a weekly schedule were also examined in patients with solid tumors who had impaired liver function, evaluated in the basis of the baseline serum total bilirubin level, and aspartate aminotransferase and alanine aminotransferase[97]. Irinotecan was given as a 90-min intravenous infusion weekly for the first 4weeks of each 6-week cycle at starting doses ranging from 40 to 75 mg/m2. Hepatic dysfunction reduced irinotecan clearance while increasing relative exposure to SN-38. SN-38 exposures in patients who received doses of 40 to 75 mg/m2 irinotecan were comparable to the level of exposure in patients with normal liver function who received a starting dose of 125 mg/m2. The administered starting doses of irinotecan seemed to be safe for patients with hepatic impairment who received irinotecan according to a weekly schedule. At these starting doses, exposure to SN-38 and the adverse event profile are similar to those in patients with normal liver function, and antitumor activity can be expected. These results indicate that patients with impaired liver function should be received a reduced dose of irinotecan because of increased exposure to SN-38 and an increased risk of irinotecan-induced toxicity (Table 2).

Impaired renal function - Even in cancer patients with severe renal failure, chemotherapeutic agents are given when patient’s life expectancy is most likely to be determined by malignancy, not by renal dysfunction. Such patients are typically given anticancer drugs that are predominantly metabolized in the liver or eliminated into bile (or both), instead of drugs that are mainly excreted renally. Irinotecan is therefore administered to cancer patients with severe renal dysfunction, because it is extensively subjected to hepatic metabolism and excreted into bile. Urinary excretion of SN-38 accounts for less than 1% of the total administered dose of irinotecan[98-100].

In a prospective clinical pharmacological study of irinotecan performed by us, the plasma concentration of SN-38, but not irinotecan or SN-38G, was significantly higher in patients with severe renal failure who had a creatinine clearance (CLcr) of less than 20 mL/min and received hemodialysis than in patients without renal failure (terminal elimination rate constant, 0.0084 h-1 *vs* 0.081 h-1)[101], even though irinotecan is predominantly eliminated by the liver *via* glucuronidation and biliary excretion. The mean AUC of SN-38 calculated from 0 to 24 h in the patients with severe renal failure was 1.7-fold greater than that in the patients without renal failure (1.31 µM·h *vs* 0.77 µM·h)[101]. It should be pointed out that all patients with severe renal failure had mild or moderate but prolonged neutropenia even though they were receiving dialysis. The second course of irinotecan was delayed according to the prolonged neutropenia[101]. Because SN-38 concentrations have been reported to be still detectable even 500 h after administration of irinotecan in patients with normal renal function[102], a long period of exposure to relatively high concentrations of SN-38 was postulated to be one of the causes for the prolonged neutropenia in such patients. A previous study has demonstrated that patients with slower CLcr (35-66 mL/min) had a four-fold higher risk of grade 3 or 4 neutropenia, although the pharmacokinetics of irinotecan and its metabolites did not differ from those in patients with normal kidney function[103]. Increased plasma SN-38 concentrations were found only in patients with severe renal failure associated with a CLcr of less than 20 mL/min in our studies[101]. These findings suggest that irinotecan is not necessarily safe in cancer patients with renal failure, even though this anticancer drug is predominantly eliminated *via* the liver (Table 2).

We have previously investigated potential mechanism(s) for delayed SN-38 elimination and found that SN-38 uptake by human hepatocytes was significantly inhibited by a mixture of organic anion uremic toxins [3-carboxy-4-methyl-5-propyl-2-furanpropionate (CMPF), indoxyl sulfate, hippuric acid, and indole acetate], when the concentrations of these toxins were clinically relevant[21]. CMPF directly inhibited the uptake of SN-38 by human hepatocytes and most potently decreased SN-38 uptake mediated by cDNA-expressed OATP1B1 among the uremic toxins tested. Furthermore, of *SLCO1B1* and *SLCO1B3* gene expression in hepatocytes was significantly down-regulated by treatment with human uremic plasma. The inhibition of OATP1B1-mediated SN-38 uptake by uremic toxins and the down-regulation of *SLCO1B1* gene expression may thus at least partly contribute to the mechanisms responsible for the delayed SN-38 elimination in patients with severe renal dysfunction. Because no differences in the pharmacokinetics of irinotecan or SN-38G were found between patients with and those without severe renal failure, changes in CES or UGT1A1 activity appear unlikely, although further studies are needed.

To determine whether these findings in patients with severe renal failure are generally applicable, we have to examine whether similar findings are obtained for other drugs that are predominantly taken up into liver by OATP1B1. Repaglinide is a nonrenally eliminated drug, which is a substrate of OATP transporter. Therefore, repaglinide metabolism in the liver may be limited by the uptake process of this transporter[104,105]. The AUC of repaglinide in patients with severe renal failure was approximately 3-fold greater than that in patients with normal renal function[106]. A physiologically-based pharmacokinetic (PBPK) model analysis by Zhao *et al*[107] has shown that an approximately 52% reduction in the OATP1B1-mediated hepatic uptake of repaglinide was required in a virtual population of patients with severe renal impairment to obtain an AUC value comparable to that observed in humans[106]. Our results and the findings of Zhao *et al*[107] indicate that the increased pharmacokinetic profile of drugs that are predominantly subjected to OATP1B1-mediated uptake into the liver in patients with severe renal failure is caused by reduced uptake capacity of OATP1B1. If the reduction in hepatic uptake by the direct inhibition of OATP1B1 activity with uremic toxins or by suppression of *SLCO1B* gene expression (or by both) could be quantitatively predicted, PBPK models could potentially be used to calculate appropriate doses for cancer patients with severe renal failure that would produce AUCs similar to those obtained in patients with normal kidney function.

Confirmation of these results may lead to the development of a new concepts for establishing evidence-based treatment strategies for irinotecan as well as other anticancer drugs that are substrates of OATP1B in cancer patients with severe renal dysfunction.

**Gender:** Because female-predominant expression of CYP3A4 is caused by RXRα-mediated sex-dependent effects of growth hormone on CYP3A expression[108], the more rapid clearance of various drugs in women as compared with men has been reported. AUC ratios of a inactive metabolite to irinotecan, an *in vivo* parameter for CYP3A4 activity, were significantly higher in females than in males[109]. Although, sex-related differences in UGT activity are relatively small and are confined to several UGTs, including UGT2B15[110], systemic exposure to SN-38 was predicted by sex and hepatic function in a population pharmacokinetic analysis[111]. A previous study has also demonstrated that both the maximumplasma concentration and the AUC of irinotecan andSN38 are lower in women[112], suggesting gender-dependent irinotecan pharmacokinetics (higher clearance in female).Although early studies indicated no significant association of gender with grade 3 or 4 toxicities[8,88], more recentfindings suggest that female gender is an independent predictor ofsevere hematologic toxicity induced by irinotecan[65,113]. However, further confirmation is necessary.

***Environmental factors***

Multiple concomitant medications were significantly associated with severe irinotecan-related toxicity in patients given monotherapy or FOLFIRI[114]. The incidence of severe irinotecan-related toxicities increased in parallel to the number of concomitant medications. Thus, polypharmacy should be effectively managed to decrease the risk of adverse drug reactions in patients with cancer who receive irinotecan-based chemotherapy.

Smoking significantly lowers both the exposure to irinotecan and SN-38, and treatment-induced neutropenia, indicating a potential risk of treatment failure[115]. Modulation of CYP3A and UGT1A1 by ingredients in smoking may partly cause these phenomena, although the underlying mechanism remains poorly understood.

**CONCLUSION**

This review discusses the contribution of irinotecan to chemotherapy for metastatic CRC and the optimal dosing to achieve the personalized chemotherapy.Irinotecan became a key anticancer drug because it prolonged OS. By combining irinotecan with 5-FU, oxaliplatin and molecularly-targeted drug, OS longer than 30 mo has been achieved. Exposure to SN-38, an active metabolite of irinotecan, is characterized by large inter- and intra-patient variability and can cause irinotecan-related severe toxicities. A large number of studies have recommended the dose reduction of irinotecan for patients with *UGT1A1* polymorphisms and liver dysfunction. Studies by us suggest that the dose of irinotecan should be reduced in patients with severe renal failure, even though irinotecan is predominantly eliminated *via* the liver.

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**Figure 1 Extension of overall survival and development of chemotherapy regimens in metastatic colorectal cancer.** 5-FU: 5-fluorouracil; LV: Leucovorin; FOLFIRI: Irinotecan, bolus 5-FU/LV and infusional 5-FU; FOLFOX: Oxaliplatin, bolus 5-FU/LV and infusional 5-FU; OLFOXIRI: Irinotecan, oxaliplatin, bolus 5-FU/LV and infusional 5-FU.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Table 1 Representative phase III clinical trials evaluating first-line chemotherapies in patients with metastatic colorectal cancer** | | | | | | | | |
| **Trials (primary endpoint)** | **Regimens** | **Overall survival (OS) (mo)** | ***P*** **value** | **Progression-free survival (PFS) (mo)** | ***P* value** | **Response rate (RR) (%)** | ***P* value** | **Reference** |
| 0038 (PFS) | 5-FU/LV | 12.6 | 0.04 | 4.3 | 0.004 | 21 | < 0.001 | 33 |
|  | IFL | 14.8 |  | 7 |  | 39 |  |  |
| V303 (RR) | 5-FU/LV | 14.1 | 0.031 | 4.4 | < 0.001 | 22 | < 0.005 | 34 |
|  | FOLFIRI | 17.4 |  | 6.7 |  | 35 |  |  |
| (PFS) | 5-FU/LV | 14.7 | 0.12 | 6.2 | 0.0003 | 22.3 | 0.0001 | 35 |
|  | FOLFOX | 16.2 |  | 9 |  | 50.7 |  |  |
| V308 (2nd PFS)1 | FOLFIRI→FOLFOX6 | 21.5 | 0.99 | 8.5 | 0.26 | 56 | > 0.05 | 39 |
|  | FOLFOX6→FOLFIRI | 20.6 |  | 8 |  | 54 |  |  |
| GONO (RR) | FOLFIRI | 16.7 | 0.032 | 6.9 | 0.0006 | 41 | 0.0002 | 40 |
|  | FOLFOXIRI | 22.6 |  | 9.8 |  | 66 |  |  |
| NO16966 (PFS) | FOLFOX/CapeOX | 19.9 | 0.077 | 8 | 0.0023 | 49 | 0.31 | 45 |
|  | FOLFOX/CapeOX + Bev | 21.3 |  | 9.4 |  | 47 |  |  |
| CRYSTAL (PFS) | FOLFIRI | 18.6 | 0.31 | 8 | 0.048 | 38.7 | 0.004 | 42 |
|  | FOLFIRI + Cet | 19.9 |  | 8.9 |  | 46.9 |  |  |
| PRIME (PFS) | FOLFOX | 19.7 | 0.072 | 8 | 0.02 | 48 | 0.068 | 46 |
|  | FOLFOX + Pan | 23.9 |  | 9.6 |  | 55 |  |  |
| FIRE-3 (PFS) | FOLFIRI + Bev | 25 | 0.017 | 10.3 | 0.55 | 58 | 0.18 | 44 |
|  | FOLFIRI + Cet | 28.7 |  | 10 |  | 62 |  |  |
| TRIBE (PFS) | FOLFIRI + Bev | 25.8 | 0.054 | 9.7 | 0.003 | 53.1 | 0.006 | 3 |
|  | FOLFOXIRI + Bev | 31 |  | 12.1 |  | 65.1 |  |  |
| 1Second PFS for FOLFIRI followed by FOLFOX6 and FOLFOX6 followed by FOLFIRI was 14.2 and 10.9 mo, respectively. Anticancer drugs; Bev: Bevacizumab; Cet: Cetuximab; 5-FU: 5-fluorouracil; LV: Leucovorin; Pan: Panitumumab: Regimens; CapeOX,: Capecitabin and oxaliplatin; IFL: Irinotecan and bolus 5-FU/LV; FOLFIRI: Irinotecan, bolus 5-FU/LV and infusional 5-FU; FOLFOX: Oxaliplatin, bolus 5-FU/LV and infusional 5-FU; FOLFOXIRI: Irinotecan, oxaliplatin, bolus 5-FU/LV and infusional 5-FU. | | | | | | | | |
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| --- | --- | --- | --- | --- | --- | --- |
| **Table 2 Factors affecting SN-38 exposure and dosage recommendation of irinotecan summarized in this review** | | | | | | |
| **Factors** | | | **Exposure to SN-38** | **Irinotecan-induced toxicity** | **Dosage recommendation** | **Reference** |
| Pharmacogenetic factors | | |  |  |  |  |
|  | *UGT1A1\*6 and \*28* | | AUC ↑ | Severe neutropenia (diarrhea)↑ | Need to be reduced (prescription information in the US and Japan *etc*.) | [10-13, 53, 54, 59, 60] |
|  | *SLCO1B1\*15* | | AUC ↑ | Severe neutropenia ↑ | No recommendation exists (Need to be reduced?) | [62-64, 67] |
|  |  |  |  |  |  |  |
| Physiological factors | | |  |  |  |  |
|  | Age (elderly patients) | | Comparable to younger | Comparable to younger | No need to be modified | [82, 87-89] |
|  | Body size (obesity) | | Similar in BSA-based and flat-fixed dosing | Similar in BSA-based and flat-fixed dosing | No need to be modified (flat-fixed dosing) | [48, 54, 68] |
|  | Organ dysfunctions | |  |  |  |  |
|  |  | Liver | AUC ↑ | Severe neutropenia (diarrhea)↑ | Need to be reduced | [95-97] |
|  |  | Kidney | AUC ↑ | Mild to moderate, but prolonged neutropenia | Probably need to be reduced | [101, 103] |
|  | Gender | | Lower in female? | Severe hematologic toxicity in female? | No recommendation exists | [8, 65, 88, 112, 113] |
|  |  |  |  |  |  |  |
| Environmental factors | | |  |  |  |  |
|  | Medication  (drug-drug interactions) | | No data available | Polypharmacy-related toxicity | No recommendation exists | [114] |
|  | Life style | |  |  |  |  |
|  |  | Smoking | AUC ↓ | Lower toxicity | No recommendation exists | [115] |