Dihydropyrimidine dehydrogenase pharmacogenetics in patients with colorectal cancer

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Summary Individuals with a deficiency in the enzyme dihydropyrimidine dehydrogenase (DPD) may experience severe life-threatening toxicity when treated with 5-fluorouracil (5-FU). As routine measurement of enzyme activity is not practical in many clinical centres, we have investigated the use of DNA mutation analysis to identify cancer patients with low enzyme levels. We have identified two new mutations at codons 534 and 543 in the DPD cDNA of a patient with low enzyme activity and screened the DNA from 75 colorectal cancer patients for these mutations and the previously reported splice site mutation (Vreken et al, 1996; Wei et al, 1996). In all cases, DPD enzyme activity was also measured. The splice site mutation was detected in a patient (1 out of 72) with low enzyme activity whereas mutations at codons 534 (2 out of 75) and 543 (11 out of 23) were not associated with low enzyme activity. These studies highlight the need to combine DPD genotype and phenotype analysis to identify mutations that result in reduced enzyme activity.

Keywords: dihydropyrimidine dehydrogenase; 5-fluorouracil; polymorphism; colorectal cancer

5-Fluorouracil (5-FU) is widely used in the treatment of advanced solid tumours, including colorectal, breast and head/neck tumours. 5-FU is also frequently used in adjuvant chemotherapy for colorectal and breast cancers, in which its mild toxicity profile of mucositis and diarrhoea is well tolerated by patients who are at risk for tumour recurrence but have no current evidence of disease. 5-FU is a pyrimidine analogue and greater than 80% of a dose is degraded in a three-step pathway, initially catalysed by the enzyme dihydropyrimidine dehydrogenase (DPD; E.C. 1.3.1.2., Heggie et al, 1987). Deficiency in DPD enzyme activity is associated with a considerable delay in clearance of 5-FU from the plasma (Diasio et al, 1988; Fleming et al, 1992), leading to severe, life-threatening diarrhoea, neutropenia and in some cases neurotoxicity, incurring prolonged hospitalization (Milano and Etienne, 1996). High concentrations of plasma and urine 5-FU, uracil and thymine may be detected along with low mononuclear cell DPD activity in these patients. The toxicity is thought to result from higher levels of 5-FU entering the anabolic pathway, resulting in an increased production of cytotoxic nucleotides. Although thymidine rescue has been attempted in one case (Takimoto et al, 1996), the majority of cases have been managed with supportive care after the cessation of 5-FU-based therapy. DPD activity is found in most human tissues, with the highest levels in the liver and lymphocytes. Population studies of peripheral blood mononuclear cell (PBMCN) DPD have shown that enzyme activity is variable with a seven- to 10-fold range observed (Lu et al, 1993; Etienne et al, 1994; McMurrrough and McLeod, 1996). These studies suggest that although total deficiency is rare in adults, as many as 3% of the population may have low enzyme levels and thus be at increased risk of severe toxicity if treated with 5-FU. Such individuals would benefit from identification before the administration of 5-FU-based therapy, particularly in the context of adjuvant treatment. One mutation in the DYPD gene has been reported to date in patients exhibiting severe toxicity after 5-FU treatment: a mutation at a splice donor site leading to the skipping of a 165-bp exon (Vreken et al, 1996; Wei et al, 1996). The splice site mutation may be present in 1% of Finnish individuals but is much rarer in British, Japanese, Afro-American and Dutch individuals (Vreken et al, 1996; Wei et al, 1996), although in these studies the DPD activity of the individuals tested was not measured.

In this study, we provide the first phenotype and specific genotype analysis of DPD in a colorectal cancer population. The frequency of the splice site mutation and its association with low DPD enzyme activity was studied. In addition, we describe two mutations in the DYPD gene of a patient who experienced severe 5-FU-related toxicity and studied the frequency of these mutations in colorectal cancer patients. Details of both the DPD genotype and phenotype have provided valuable information regarding the clinical application of polymerase chain reaction (PCR)-based assays for prevention of 5-FU-associated toxicity.

MATERIALS AND METHODS

Patient samples

The proband was a 65-year-old man who experienced severe chemotherapy-induced toxicity after receiving 5 days of adjuvant 5-FU therapy after resection of a Duke's stage C carcinoma (Wei et al, 1996). Samples were also obtained from 75 patients with colorectal cancer who had received potentially curative resections for colorectal cancer or were being treated for advanced disease at Aberdeen Royal Infirmary. Twenty-six patients had Duke's stage B, 40 Duke's stage C and nine Duke's stage D (aged 29–82 years). The majority of patients were randomized in the ongoing

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QUASAR trial, which involves the use of adjuvant 5-FU and folinic acid-based chemotherapy. The remainder received a folinic acid and bolus infusional 5-FU regimen for advanced metastatic disease. These studies were approved by the local ethical committee and informed consent was obtained from all patients.

Enzyme activity

DPD catalytic activity was measured in mononuclear cells from 20 ml of heparinized blood, using a previously described high-performance liquid chromatography (HPLC)-based method for the detection of [14C]5-FU metabolites (McMurrough and McLeod, 1996).

Identification of mutations

The identification of the G to A mutation at a splice donor site in the DYPD gene has been previously described (Wei et al, 1996). Mutations at codons 534 and 543 of the DYPD gene were identified by amplifying a 465-bp fragment of DPD cDNA using primers QF (5'-C ACTCTATTGATCTGGTGAC-3') and QR (5'-CATTCTCTTTCCTCCATGC-3') (Yokota et al, 1994). The PCR fragments were cloned into the pTag vector (R&D Systems) and sequenced with primers flanking the cloning site (5'-SEQ 5'-GCTATGACCATGATTACGCCA-3' and 3'-SEQ 5'-TGTAATAACGACGGCCAGTGA-3') according to the manufacturer's instructions. Fluorescently labelled dideoxynucleotides were used and the products analysed by an ABI 373 DNA sequencer (Applied Biosystems).

Screening for mutations

Genomic DNA was extracted from whole blood using the Nucleon II extraction method (Scotlab). The presence of a G to A mutation at the splice donor site was detected using PCR to amplify a 258-bp fragment from genomic DNA using primers DPDeIF2 (5'-GAAACACCTCGGCCACGATG-3') and DPDeIR1 (5'-CAGCAAAGCAACTGCGAGATTC-3'). Reactions were carried out in 10 mM Tris-HCl pH 9.0, 50 mM potassium chloride, 0.1% Triton X-100, 1.5 mM magnesium chloride, 0.8 mM dNTP, 100 ng of each primer, 2.5 units of Taq polymerase (Promega) and 100 ng of genomic DNA. Amplification was carried out using 31 cycles of 94°C for 1 min, 58°C for 1 min and 72°C for 2 min. The presence of a mutation was detected by digesting 10 μl of each sample with Tail (Immunogen International) at 65°C for 4 h in 10 mM Tris-HCl pH 7.5, 10 mM magnesium chloride, 100 mM potassium chloride and analysing the products on a 2.5% agarose gel. The presence of the G to A mutation at the splice site destroys a Tail site (ACGT to ACAT), resulting in the production of 237-bp and 21-bp fragments upon digestion. If the wild-type sequence is present, 129-bp, 109-bp and 21-bp fragments are produced. Serine to asparagine mutations at codon 534 of the DYPD gene were detected by amplifying a 160-bp fragment from genomic DNA using primers QF and DPDR7 (5'-CAAGAGAGAAAGTlTlGGTG-3'). The remaining reaction conditions were as above but with 2 mM magnesium chloride. The presence of a mutation was detected by digesting 10 μl of each sample with MseI (New England Biolabs) at 37°C for 4 h in 10 mM Tris-HCl pH 7.9, 10 mM magnesium chloride, 50 mM sodium chloride, 1 mM DTT, 100 μg/ml bovine serum albumin (BSA) and analysing on an 8% polyacrylamide gel. The presence of the G to A mutation at codon 534 creates an MseI site (TTAA), resulting in the production of 136-bp and 24-bp fragments upon digestion. Isoleucine to valine mutations at codon 543 of the DYPD gene were detected by amplifying a 77-bp fragment from genomic DNA using primers QF and Rsar1 (5'-CGCTAGCAA-GACCAAAGGATGTA-3'), with the other reaction conditions as for codon 534. Ten microlitres of each sample was digested for 4 h at 37°C with Rsal (NBL Gene Sciences) in 10 mM Tris-HCl pH 7.8, 10 mM magnesium chloride, 1 mM DTT. Because of the incorporation of a G at residue 22 in primer Rsar1 (underlined), a Rsal (GTAC) site is created if a G to mutation is present at codon 543. This results in the production of a 54-bp fragment upon digestion. The wild-type 77-bp fragment and the 54-bp mutation-specific fragments were resolved by electrophoresis on a 10% polyacrylamide gel. Controls with no DNA, known wild-type and mutant DNAs were included in each analysis. The presence of mutations was confirmed by sequencing PCR products directly with the same primers used in the DNA amplification or by cloning into the pTag vector and sequencing using primers 5’SSEQ and 3’SSEQ as described above.

RESULTS

Identification of DYPD mutations at codons 534 and 543

Amplification, cloning and sequencing the DPD cDNA fragments from the proband demonstrated the presence of heterozygous mutations that alter the coding sequence at codons 534 and 543. At codon 534, a G to A transition (AGT to AAT) was detected and would result in a serine to asparagine substitution. At codon 543, an A to G transition (ATA to GTA) was detected and would result in an isoleucine to valine substitution. The sequencing of cloned PCR products indicated that the mutation at codon 543 was on the same allele as the splice site mutation, whereas the codon 534 mutation was on the other allele (data not shown).

DPD enzyme activity

PBMNC DPD activity was detectable in all subjects analysed. DPD activity was highly variable, with a 9.7-fold range of 42.6–412.3

Figure 1 Detection of the splice site mutation in patient 1. DNA amplified using primers delF2 and delR1 was digested with Tail. Heterozygous mutations (+/-) were detected in the original proband (lane 3) and patient 1 (lane 4), as demonstrated by the presence of the 237-bp, 129-bp and 109-bp bands. Lane 2 contains DNA from a cell line that does not have the mutation (+/+), with only the 129-bp and 109-bp bands present. Lane 1 contains uncut PCR (U) product. L, 100-bp DNA ladder (Pharmacia Biotech, St Albans, UK)

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pmol min⁻¹ mg⁻¹ protein, a mean value of 210 pmol min⁻¹ mg⁻¹ protein and a %CV of 37.2%. Mononuclear cell DPD activity less than 100 pmol min⁻¹ mg⁻¹ protein was observed in 7 of 75 patients, while 2 of 75 patients had less than 60 pmol min⁻¹ mg⁻¹ protein (lower limit of 95% distribution range). The proband with excessive toxicity from 5-FU had a mononuclear cell DPD activity of 34 pmol min⁻¹ mg⁻¹ protein. This was 16% of the mean value found in the 75 patients with colorectal cancer.

Frequency of DPYD mutations at the splice site and at codon 534

The splice site mutation was detected in 1 of 72 patients (Figure 1), with a DPD activity of 84.5 pmol min⁻¹ mg⁻¹ protein (126 pmol min⁻¹ mg⁻¹ protein in an independent sample). Mutations at codon 534 were detected in 2 of 75 patients (DPD activity 213.6 and 412.3 pmol min⁻¹ mg⁻¹, Figure 2). Further details of these patients are shown in Table 1. The population frequency of these mutant alleles in the colorectal patients was 0.7% (1 of 144 alleles) for the splice site mutation and 1.3% (2 of 150 alleles) for the codon 534 mutation.

Table 1 Details of patients with DPYD splice site or codon 534 mutations

| Patient | Mutation in DPYD | DPD activity (pmol min⁻¹ mg⁻¹ protein) | Disease | Treatment |
|---------|------------------|----------------------------------------|---------|----------|
| 1       | Splice site +/-  | 84.5, 126                              | Duke's stage B | Randomized to control arm. Received no 5-FU |
|         | Codon 534 +/-    |                                         |          |          |
|         | Codon 543 +/-    |                                         |          |          |
| 2       | Splice site +/-  | 412.3                                  | Duke's stage D | 5-FU and folinic acid |
|         | Codon 534 +/+    |                                         |          |          |
|         | Codon 543 +/+    |                                         |          |          |
| 3       | Splice site +/-  | 213.6                                  | Duke's stage B | No treatment |
|         | Codon 534 +/-    |                                         |          |          |
|         | Codon 543 +/-    |                                         |          |          |

+/+, wild type; +/-, heterozygous mutation.

Mutations at DPYD codon 543 are a common polymorphism

We studied the frequency of mutations at codon 543 in 23 patients with colorectal cancer (the first 20 collected and the three patients with splice site or codon 534 mutations). We detected ten heterozygous (DPD activity 44.1-335.4 pmol min⁻¹ mg⁻¹ protein) and one homozygous mutation (DPD activity 66.1 pmol min⁻¹ mg⁻¹ protein) (Figure 3), indicating a population allele frequency of 26%.

DISCUSSION

Low DPD activity has important implications for the toxicity of fluoropyrimidine therapies (Harris et al, 1991; Wei et al, 1996). It would therefore be advantageous to identify such individuals before the administration of therapy. As routine measurement of enzyme activity is not technically feasible in many centres, we have investigated the use of DNA mutation analysis as an alternative approach. We have identified two mutations in the DPD cDNA of a patient with low enzyme activity, who experienced severe toxicity after treatment with 5-FU. The frequency of these mutations and their relationship to DPD enzyme activity were

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determined for the first time in a cohort of colorectal cancer patients. In addition, the frequency of a previously reported splice site mutation (Vreken et al., 1996; Wei et al., 1996) has also been studied. Mutations at the splice site, codon 534 and codon 543 were detected in 0.7%, 1.3% and 26% of alleles respectively. The high frequency of mutations at codon 543 and the large range in DPD enzyme activity (44.1–335.4 pmol min⁻¹ mg⁻¹ protein) suggest that this is a common polymorphism, which is not itself associated with low enzyme activity. Heterozygous mutations at codon 534 were also not associated with low enzyme activity (213.6 and 412.3 pmol min⁻¹ mg⁻¹), suggesting that this mutation also does not significantly effect the function of the enzyme alone. Low DPD activity was found in the patient with the splice site mutation. The DPD activity level detected was 84.5 pmol min⁻¹ mg⁻¹ protein in the initial sample and 126 pmol min⁻¹ mg⁻¹ protein in a second sample. These levels are similar to those described in a number of patients who have experienced severe 5-FU-related toxicity (Hoyau et al., 1993; Lyss et al., 1993; Beuzehoc et al., 1996) but are higher than previously reported in individuals with heterozygous mutations at this splice donor site (Vreken et al., 1996; Wei et al., 1996). Although the reason for this is unclear, it is possible that other mutations that effect DPD catalytic activity may contribute to the lower activity observed in these individuals. It is not possible to comment on the influence of the splice site mutation on 5-FU toxicity in the individual from this study, as the patient was randomized to receive observation alone. Current data would suggest an increased risk of severe 5-FU-related toxicity and that this should be considered in the event of disease relapse.

The mean DPD activity for the colorectal cancer patient population was 210 pmol min⁻¹ mg⁻¹ protein with a 9.7-fold range and a %CV of 37.2%. This is similar to that found in previous studies of cancer patients (mean of 222 pmol min⁻¹ mg⁻¹ protein, 8.6-fold range, %CV 37.8%) and healthy volunteers (mean of 189 pmol min⁻¹ mg⁻¹ protein, 4.4-fold range, %CV 33.9%; Lu et al., 1993; Etienne et al., 1994). It has been suggested that the cut-off value for identification of suspected heterozygous DPD deficiency be set at 100 pmol min⁻¹ mg⁻¹ protein. In this study, seven patients fall within this category, which is 9% of the total and much higher than the previously predicted 3–4% of the population (Lu et al., 1993; Etienne et al. 1994). However, if we consider those patients who have activity below the lower limit of the 95% distribution range (< 60 pmol min⁻¹ mg⁻¹ protein), only two patients (2.7%) fall into this category. This may be a more useful limit for predicting those at risk for toxicity. However, in the cohort studied here, the patient with a splice site mutation had a DPD activity above this value and this emphasizes the present difficulties associated with determining guidelines for identifying patients who may be at risk for severe 5-FU toxicity. It is possible that the future identification of more common inactivating mutations may clarify this.

The identification of two new mutations in this study and the subsequent determination that neither alone are associated with low enzyme activity highlight the importance of carrying out genotyping in the context of a population with known enzyme activity; this also demonstrates that more than one mutation may be present in an individual. Studies of heterologously expressed mutant proteins will be necessary to determine the specific effects of one or more mutations on enzyme activity. Further investigations of the seven individuals in this study with DPD enzyme activity below 100 pmol min⁻¹ mg⁻¹ protein may identify novel mutations that improve the diagnostic use of PCR-based analysis for patients at risk of 5-FU toxicity.

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REFERENCES

Beuzehoc P, Pierja J-Y, Stoppa-Lyonnet D, Etienne MC, Milano G and Pouillart P (1996) Severe 5-fluorouracil toxicity possibly secondary to dihydropyrimidine dehydrogenase deficiency in a breast cancer patient with osteogenesis imperfecta. Eur J Cancer 32: 369–370

Diaisio RB, Beavers TL and Carpenter JT (1988) Familial deficiency of dihydropyrimidine dehydrogenase. J Clin Invest 81: 47–51

Etienne MC, Lagrange JL, Dassonville O, Fleming R, Thyss A, Renee N, Schneider M, Demand F and Milano G (1994) Population study of dihydropyrimidine dehydrogenase in cancer patients. J Clin Oncol 12: 2248–2253

Fleming RA, Milano GA, Thyss A, Etienne M-C, Renee N, Schneider M and Demand F (1992) Correlation between dihydropyrimidine dehydrogenase activity in peripheral mononuclear cells and systemic clearance of fluorouracil in cancer patients. Cancer Res 52: 2399–2902

Harris BE, Carpenter JT and Diaisio RB (1991) Severe 5-fluorouracil toxicity secondary to dihydropyrimidine dehydrogenase deficiency. A potentially more common pharmacogenetic syndrome. Cancer 68: 499–501

Heggie GD, Sommadossi J-P, Cross DS, Huston WJ and Diaisio RB (1987) Clinical pharmacokinetics of 5-fluorouracil and its metabolites in plasma, urine and bile. Cancer Res 47: 2203–2206

Hoyau P, Gray C, Chatelut E, Canal P, Roche H and Milano G (1993) Severe fluorouracil toxicity in a patient with dihydropyrimidine dehydrogenase deficiency. J Natl Cancer Inst 85: 1602–1603

Lu Z-H, Zhang R and Diaisio RB (1993) Dihydropyrimidine dehydrogenase activity in human peripheral blood mononuclear cells and liver: population characteristics, newly identified deficient patients, and clinical implications in 5-fluorouracil chemotherapy. Cancer Res 53: 5433–5438

Lyss P, Lilenbaum R, Harris BE and Diisio RB (1993) Severe 5-fluorouracil toxicity in a patient with decreased dihydropyrimidine dehydrogenase activity. Cancer Invest 11: 239–240

McMurray J and McLeod HL (1996) Analysis of the dihydropyrimidine dehydrogenase polymorphism in a British population. Br J Clin Pharmacol 41: 425–427

Milano G and Etienne M-C (1996) Individualising therapy with 5-fluorouracil related to dihydropyrimidine dehydrogenase: theory and limits. Ther Drug Monit 18: 335–340

Takimoto CH, Lu Z-H, Zhang R, Liang MD, Larson LV, Cantillan LR, Grem JL, Allegra CJ, Diaisio RB and Chu E (1996) Severe neurotoxicity following 5-fluorouracil-based chemotherapy in a patient with dihydropyrimidine dehydrogenase deficiency. Clin Cancer Res 2: 477–481

Vreken P, Van Kuielenburg ABP, Meinsma MC, Bakker HD, De Abreu RA and Van Gemmit AH (1996) A point mutation in an invariant splice donor site leads to exon skipping in two unrelated Dutch patients with dihydropyrimidine dehydrogenase deficiency. J Inher Metab Dis 19: 645–654

Wei X, McLeod HL, McMurray J, Gonzalez FJ and Fernandez-Salguero P (1996). Molecular basis of the human dihydropyrimidine dehydrogenase and 5-fluorouracil toxicity. J Clin Invest 98: 610–615

Yokota H, Fernandez-Salguero P, Furuya H, Liu K, McBride OW, Podschatz B, Schnuckers KD and Gonzalez FJ (1994) cDNA cloning and chromosome mapping of human dihydropyrimidine dehydrogenase, an enzyme associated with 5-fluorouracil toxicity and congenital thymic aplasia. J Biol Chem 269: 23192–23196