# **Methionine Adenosyltransferase I/III Deficiency: Novel Mutations and Clinical Variations**

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### **Summary**

**Methionine adenosyltransferase (MAT) I/III deficiency, caused by mutations in the** *MAT1A* **gene, is characterized by persistent hypermethioninemia without elevated homocysteine or tyrosine. Clinical manifestations are variable and poorly understood, although a number of individuals with homozygous null mutations in** *MAT1A* **have neurological problems, including brain demyelination. We analyzed** *MAT1A* **in seven hypermethioninemic individuals, to provide insight into the relationship between genotype and phenotype. We identified six novel mutations and demonstrated that mutations resulting in high plasma methionines may signal clinical difficulties. Two patients—a compound heterozygote for truncating and severely inactivating missense mutations and a homozygote for an aberrant splicing** *MAT1A* **mutation—have plasma methionine in the 1,226–1,870**  $\mu$ M range (normal  $5-35 \mu M$ ) and manifest abnormalities of **the brain gray matter or signs of brain demyelination. Another compound heterozygote for truncating and inactivating missense mutations has 770–1,240** m**M plasma methionine and mild cognitive impairment. Four individuals carrying either two inactivating missense mutations or the single-allelic R264H mutation have** 105–467 μM plasma methionine and are clinically un**affected. Our data underscore the necessity of further studies to firmly establish the relationship between genotypes in MAT I/III deficiency and clinical phenotypes, to elucidate the molecular bases of variability in manifestations of** *MAT1A* **mutations.**

#### **Introduction**

Methionine adenosyltransferase (MAT) (E.C.2.5.1.6) catalyzes an unusual two-step reaction that involves the transfer of the adenosyl moiety of ATP to methionine to form *S*-adenosylmethionine (AdoMet), with the concomitant formation of a tripolyphosphate that is then cleaved to  $PP_i$  and  $P_i$  (Cantoni 1953; Mudd 1962). The importance of the product AdoMet cannot be overemphasized: it is the source of methyl groups for most biological methylations (Mudd et al. 1995*a*). All organisms have one or two genes that encode MAT isozymes (Kotb and Geller 1993; Mato et al. 1997). The two human genes, *MAT1A* and *MAT2A,* are located on chromosomes 10 and 2, respectively (De La Rosa et al. 1995; Chamberlin et al. 1996). The gene products have similar catalytic activities but vary in pattern of expression and kinetic parameters (Kotb and Geller 1993; Kotb et al. 1997; Mato et al. 1997). MAT isozymes can be separated by gel chromatography into three species—MAT I, MAT II, and MAT III (Kotb and Geller 1993). MAT I and MAT III are homotetramers and homodimers of the  $\alpha$ 1 subunit, encoded by the *MAT1A* gene (Ubagai et al. 1995; Kotb et al. 1997; Mato et al. 1997). MAT II is an oligomer containing two moieties of the highly homologous  $\alpha$ 2 catalytic subunit, encoded by the *MAT2A* gene and separately encoded regulatory subunit(s). *MAT1A* is expressed solely in adult liver (Alvarez et al. 1993), whereas *MAT2A* is expressed in virtually all tissues, including (at a low concentration) adult liver (Kotb and Kredich 1985; Mitsui et al. 1988; Horikawa and Tsukada 1992; De La Rosa et al. 1995). All three MAT isozymes therefore contribute to MAT activity in adult liver. For clarity, we refer to the gene products of *MAT1A* as "MAT I/III" (Kotb et al. 1997) rather than "hepatic MAT," a term used formerly (Mudd et al. 1995*a*).

Our laboratory has demonstrated that mutations in *MAT1A* that abolish or greatly reduce MAT I/III activity cause a persistent form of hypermethioninemia (Ubagai et al. 1995). In MAT I/III deficiency, the hypermethioninemia is not accompanied by elevated plasma-free ho-

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mocystine, as it is in cystathionine  $\beta$ -synthase deficiency; elevated tyrosine, as in tyrosinemia type I; or severe hepatocellular disease (Mudd et al. 1995*b*). Most *MAT1A* mutations are transmitted in an autosomal recessive manner, but autosomal dominant inheritance has also been observed (Blom et al. 1992; Mudd et al. 1995*b;* Chamberlin et al. 1997; Nagao and Oyanagi 1997). The dominant trait, in all cases described thus far, is due to heterozygosity for an R264H mutation (Chamberlin et al. 1997; Nagao and Oyanagi 1997), which seems to render dimers formed between mutant and wild-type subunits inactive (Chamberlin et al. 1997).

The clinical consequences of MAT I/III deficiency are poorly understood. In some individuals, this deficiency is apparently benign; in others, association of neurological problems with null mutations in the *MAT1A* gene has been observed (Surtees et al. 1991; Chamberlin et al. 1996). Thus, it is of interest to continue to define the molecular nature of *MAT1A* mutations in hypermethioninemic individuals and to investigate possible correlations between genotype and clinical severity. In the present study, we report molecular analyses of the *MAT1A* gene of seven previously uncharacterized hypermethioninemic individuals with neurodevelopmental status and neuroimaging ranging from normal to markedly abnormal.

### **Subjects and Methods**

### *Subjects*

We have analyzed the *MAT1A* genes of seven individuals with isolated persistent hypermethioninemia. Clinical and metabolic aspects of patients 1, 5, 7, and 14 have been reported elsewhere (Mudd et al. 1995*b*). The three individuals new to the study are patient 31, patient BII-1, and patient BI-1 (father of patient BII-1).

### *Analysis of the* MAT1A *Gene by SSCP and DNA Sequencing*

Genomic DNA was extracted from blood samples. All peripheral blood samples were obtained with the informed consent of the donors or their parents. Each exon of the *MAT1A* gene coding region was amplified as described elsewhere (Chamberlin et al. 1996), and the products were analyzed on mutation-detection– enhancement nondenaturing gels (AT Biochem) with or without 5% glycerol. Mutations were identified by sequencing at least five subclones of each. Direct sequencing was performed on *MAT1A* exon VIII of patient 14 and of her parents, by means of a Cyclist Exo-*Pfu* DNA sequencing kit (Stratagene).

### *Construction, Expression, and Enzymatic Activity of* MAT1A *Mutants*

Mutant cDNAs were constructed as described elsewhere (Ubagai et al. 1995) and were subcloned into either pQE30 (QIAexpress system; QIAGEN), for expression in bacteria, or pSVL, for expression in COS-1 cells. Expression of wild-type or mutant *MAT1A* cDNAs in bacteria or COS-1 cells was achieved as described elsewhere (Chamberlin et al. 1996). MAT activity was determined from bacterial or COS-1 extracts containing approximately equal amounts of expressed MAT protein (as estimated by western-blot analysis), as described elsewhere (Chamberlin et al. 1996).

#### *Minigene Construction*

To examine a possible splice-donor mutation in exon III of patient 7, four *MAT1A* minigenes—containing 46 bp of exon III 3 -region, part of intron III, and 88 bp of exon IV 5 -region—were constructed as templates, by means of genomic DNAs from patient 7 and a normal subject. *MAT1A* intron III is 3,120 bp in length, containing *Msc*I sites at nucleotides 171 and 2913 as well as *Pst*I sites at nucleotides 728 and 2831. Minigene set I contained 378 bp of intron III (deletion of nucleotides 174–2915 of intron III), and minigene set II contained 1,017 bp of intron III (deletion of nucleotides 733–2835 of intron III) (see fig. 1*A*). Primers used to construct minigene set I are XhE3S (5 -GTGAGGGACACCAT-CAA-3 , nucleotides 247–263 of MAT1A cDNA) and XbE4AS (5 -TCATTTCTGTCCAGATG-3 , nucleotides 364–380 of MAT1A cDNA), containing either an *Xho*I or an *XbaI* site at the 5' end, *MscIAS* (5'-TGGCC-ATCCTTATGCCAGAGT-3 , nucleotides 156–176 of *MAT1A* intron III), and *Msc*IS (5 -TGGCCAAAGAG-TTCTACATGA-3 , nucleotides 2913–2933 of *MAT1A* intron III), containing an *MscI* site at the 5' end. Primers used to construct minigene set II are E3S, E4AS, *Pst*IAS (5 -CTGCAGAATGTGATCGCATAC-3 , nucleotides 713–733 of *MAT1A* intron III), and *Pst*IS (5 -CTGCA-GGTCTCTGTAGGATGT-3 , nucleotides 2831–2851 of *MAT1A* intron III), containing a *PstI* site at the 5' end. Each minigene was constructed by amplifying the exon III/intron III junction region and the intron III/exon IV region separately, by means of an Expand Hi Fidelity PCR system (Boehringer-Mannheim). The exon III/intron III fragments were digested with *Xho*I and *Msc*I (set I) or *Xho*I and *Pst*I (set II), and the intron III/exon IV fragments were digested with *Xba*I and *Msc*I (set I) or *Xba*I and *Pst*I (set II). The digested fragments were purified and used for three-way ligations in the presence of a pSVL vector digested with *Xho*I and *Xba*I. Clones with the correct inserts (512 and 1,151 bp for minigene set I and II, respectively) were sequenced at the exon/ intron borders, to confirm their identity.

#### *Assay for Correct Splicing of Minigenes*

A minigene or a vector control was transfected into COS-1 cells, as described by Chamberlin et al. (1996), and total RNA was isolated by use of an RNEasy RNA isolation kit (QIAGEN), followed by DNase I digestion. First-strand synthesis was performed on ∼16 ng total RNA from each sample by means of a cDNA synthesis kit (Pharmacia) and 100 pmol of a primer derived from the pSVL sequence that includes the polyadenylation signal (5 -TTTATTGCAGCTTATAATGG-3 , nucleotides 1639–1659; see schematic, fig. 1*A*). PCR reactions were performed on the entire first-strand synthesis mix by addition of 40 pmol XhE3S, 33  $\mu$ l H<sub>2</sub>O, and 1  $\mu$ l *Taq* polymerase (Life Technologies) to each reaction. Samples were amplified for 30 cycles of 95°C for 1 min, 55°C for 30 s, and 72°C for 30 s, and products were analyzed by electrophoresis through a 2% agarose gel. Correctly spliced products should include 148 bp of vector sequence, 134 bp of *MAT1A* cDNA sequence, and 9 bp of linker sequence and should be 291 bp in length.

#### **Results**

### *Hypermethioninemic Individuals Carrying Autosomal Recessive* MAT1A *Mutations*

Six of the seven individuals reported in this study were initially identified by routine newborn screening for hypermethioninemia, designed to detect homocystinuria due to cystathionine  $\beta$ -synthase deficiency. BI-1 was discovered during screening of the family of proband BII-1. All seven individuals were shown to have persistent isolated hypermethioninemia without evidence of secondary hypermethioninemia due to tyrosinemia type I, cystathionine  $\beta$ -synthase deficiency, or severe hepatocellular disease.

Patient 1 is one of the first infants described with confirmed deficiency of MAT activity in the liver. MAT activity in a crude liver extract, measured in the presence of 1 mM or 6  $\mu$ M methionine, was 8%–39% of control values, respectively (Finkelstein et al. 1975; Gout et al. 1977). Magnetic resonance imaging (MRI) performed at age 20 years revealed anomalous signals in the gray matter and a heterogeneous hyposignal from the posterior part of the basal ganglia (A. Joannard, personal communication). At age 24 years, the patient continued to have an elevated methionine concentration of  $1,030 \mu M$ (reference range 5–35  $\mu$ M), as well as elevated methionine transamination metabolites (15  $\mu$ M; reference range 0.20–0.54 μM) in plasma (Mudd et al. 1995*b*). Physical examination revealed that cognitive and neurological functions were normal, and the subject's overall health was good.

SSCP and sequence analyses showed that patient 1 is a compound heterozygote for two *MAT1A* mutations:

113G $\rightarrow$ A (fig. 2*A*), which converts a Ser at position 38 to an Asn (S38N; table 1), and 255delCA (fig. 2*A*), which introduces a premature termination codon at position 92 (92X; table 1). Both mutations completely abolished MAT activity (table 2). It has been reported that rat *MAT2A* cDNA contains an Asn at position 38 (Horikawa et al. 1990). However, sequencing of six independent exon II isolates of the rat *MAT2A* gene showed only a Ser at position 38 (data not shown), which suggests that the original sequence was either in error or derived from a rat strain that carries an S38N mutation. Our data explain the already documented deficit in MAT activity in the liver of patient 1, a deficit that was more severe when the assay was done at a higher methionine concentration, as would be expected when the relatively high Michaelis constant  $(K<sub>m</sub>)$ , high maximal velocity  $(V_{\text{max}})$  MAT I/III activity is abnormally low, but the lower  $K_m$ ), lower  $V_{\text{max}}$  MAT II activity is unaffected.

Patient 5, a female born in 1984, had plasma methionine concentrations in the range of 1,721–1,870  $\mu$ M. Transient hypotonia has been observed in this patient (Mudd et al. 1995*b*), and she is considered to be mentally slow in comparison with other members of her family. At age 7.5 years she had, on the Wechsler Intelligence Scale for Children-Revised, a verbal score of 88 and a performance score of 84. At age 13 years, an MRI of the brain revealed a normal result, including normal myelination. Patient 5 was shown to be a compound heterozygote for two *MAT1A* mutations:  $791C \rightarrow T$  (fig. 2*B*), which converts an Arg at position 264 to a Cys (R264C; table 1), and  $1006G \rightarrow A$  (fig. 2*B*), which converts a Gly at position 336 to an Arg (G336R; table 1). Whereas the R264C mutation virtually abolished enzymatic activity, the G336R mutant retained 23% of wild-type activity (table 2).

Patient 14, a 6-year-old girl with moderately elevated plasma methionine concentrations of 185–467  $\mu$ M, has no reported neurological problems (Mudd et al. 1995*b*). Molecular analysis of her *MAT1A* gene revealed that she is a compound heterozygote for two *MAT1A* mutations in exon VIII (fig. 2*D*). The  $966T\rightarrow G$  mutation, inherited from her father, converts an Ile at position 322 to a Met (I322M), and the  $1031A \rightarrow C$  mutation, inherited from her mother, converts a Glu at position 344 to an Ala (E344A) (table 1). Both mutations diminish, but do not completely abolish, MAT activity (table 2).

Patient 7 is a 7-year-old boy of Hispanic and black origin. At the age of 2 wk his plasma methionine level was 1,664  $\mu$ M. During the 1st mo of life his plasma total homocysteine levels ranged from 5  $\mu$ M to a value as high as 47.2  $\mu$ M (reference range 5.4–16.2  $\mu$ M). Plasma B12 levels were not abnormally low, and several assays of plasma folate and methylmalonate had normal findings. At the age of 2 wk, pyridoxine treatment (500 mg/



**Figure 1** RT-PCR analysis of transcripts encoded by minigenes containing wild-type or mutant splice-donor site at exon III. *A,* Schematic showing four minigene constructs in pSVL. *MAT1A* sequence is represented by boxes (exons) and solid lines (introns). Oligonucleotide primer is represented by arrows; vector sequence is represented by dashes. The constructs contained 46 bp of exon III 3 -region with either a G (wild type [WT]) or an A (mutant [M]) as the last base of this exon, either 378 bp (set I) or 1,017 bp (set II) of intron III, and 88 bp of exon IV 5'region, as described in the Methods section. The deleted intron III regions are denoted by forked lines. *B,* Agarose-gel electrophoretic analysis of RT-PCR products of transcripts expressed by minigene constructs. Lane 1, Products of minigene I-M. Lane 2, Products of minigene II-M. Lane 3, Products of minigene I-WT. Lane 4, Products of minigene II-WT. Lane 5, Products from COS-1 cells transfected with the vector alone. Correctly spliced products (291 bp) will include 46 bp of exon III, 88 bp of exon IV, 148 bp of vector sequence, and a 9-bp linker sequence at the  $5'$  end. Lane M,  $HaeIII$  digest of  $\Phi X174$  DNA. Sizes are listed to the left.

d) was begun for suspected cystathionine  $\beta$ -synthase deficiency. Two weeks later, the patient was hospitalized for apnea, and he required intubation and ventilator support for respiratory failure. Computed tomography and MRI studies of the brain had normal findings. On hospital day 19, B6 was discontinued, and respiratory function returned in 4 d. After discharge from the hospital, the patient was maintained on a methionine-restricted diet, with reduction of the plasma methionine concentration to ~400  $\mu$ M. Cystathionine  $\beta$ -synthase deficiency was ruled out by enzyme assays of cultured skin fibroblasts (J. Kraus, personal communication). Enzymatic activities assayed in the absence or presence of pyridoxal phosphate were 19.4 and 21.1 U/mg protein, respectively, in fibroblasts from patient 7 and were 8.5 and 10.4 U/mg protein, respectively, in fibroblasts from a normal individual. Assays of plasma-free homocysteine during the 1st year and at age 3.6 years revealed no



Exon VII

**Figure 2** SSCP analyses of PCR-amplified *MAT1A* exons on MDE gels. Exons containing mutations, as confirmed by sequencing analyses, are shown here. *A,* Patient 1. *B,* Patient 5. *C,* Patient 7. *D,* Patient 14. *E,* Patients 31 and family B. F = father; M = mother.

abnormal elevation. Concern about growth retardation and dietary compliance led to discontinuance of methionine restriction at age 10 mo. Early gross motor milestones were delayed, but at age 4 years 2 mo the in dividual was developmentally appropriate. Although results of the neurological examination were normal, an MRI of the brain revealed diffusely abnormal white matter and patchy basal ganglia bilaterally, with an abnormally high signal in the inferior aspect and an abnormally high signal in the inferior midbrain. A repeat brain MRI 14 mo later revealed no change. At age 7 years, growth parameters were similar to those observed at age 4 years. Findings from the neurological examination were normal, but the patient is having learning difficulties. Results of a third brain MRI were no different from those of the prior examination.

Patient 7 was shown to be homozygous for a mutation at nucleotide 292, the last nucleotide in exon III of the *MAT1A* gene (fig. 2*C*): 292G $\downarrow$ gt $\rightarrow$ A $\downarrow$ gt (table 1). If normal splicing occurs, this mutation would result in a  $Gly \rightarrow Ser$  conversion at position 98 (G98S). However,

transient-expression assays showed that the G98S mutant retained nearly wild-type MAT activity (data not shown).

### *The 292G↓gt→A↓gt Mutation Causes Aberrant Splicing of the* MAT1A *Transcript*

Because nucleotide 292 is the last base in exon III, a  $G\rightarrow A$  change would alter the splice-donor site from  $GG\downarrow$ gt $\rightarrow$ GA $\downarrow$ gt, which would lead to an inappropriately spliced *MAT1A* transcript. Because a liver sample from patient 7 was not available, we investigated the aberrantsplice hypothesis by constructing *MAT1A* minigenes containing the  $3'$  region of exon III, part of intron III, and the 5 region of exon IV, cloned into the pSVL vector (fig. 1*A*). The exon III/intron III junction sequence in the minigenes contained either the normal splice-donor site  $(GG\downarrow g t)$  or the mutated splice-donor site  $(GA\downarrow g t)$  found in patient 7. Reverse transcription (RT)-PCR analysis of RNA from COS-1 cells transfected with minigenes containing normal splice-donor sequences gave the pre-

Patient and Allele	Mutation	Location	Effect on Coding Sequence	Plasma Methionine <sup>a</sup> $(\mu M)$
1:				
Allele 1	$113G \rightarrow A$	Exon II	S38N	770-1240
Allele <sub>2</sub>	255delCA	Exon III	92X	
5:				
Allele 1	$791C \rightarrow T$	Exon VII	R <sub>264</sub> C	1721-1870
Allele <sub>2</sub>	$1006G \rightarrow A$	Exon VIII	G336R	
14:				
Allele 1	$966T\rightarrow G$	Exon VIII	1322M	185-467
Allele 2	$1031A \rightarrow C$	Exon VIII	E344A	
7:				
Allele 1	$292G\downarrow$ gt $\rightarrow$ A $\downarrow$ gt	Exon III/intron III	Splice donor	1226-1664
Allele 2	$292G\downarrow gt \rightarrow A\downarrow gt$	Exon III/intron III	Splice donor	
31:				
Allele 1	$791G \rightarrow A$	Exon VII	R264H <sup>b</sup>	$235 - 545$
Allele 2	Normal			
$BII-1:$				
Allele 1	$791G \rightarrow A$	Exon VII	R <sub>264</sub> H	233
Allele 2	Normal			
$BI-1:$				
Allele 1	$791G \rightarrow A$	Exon VII	R264H	105
Allele 2	Normal			

**Table 1**

#### *MAT1A* **Mutations in Isolated Persistent Hypermethioninemic Patients**

<sup>a</sup> Published in the study by Mudd et al. (1995*b*). Reference range for plasma methionine is 5–35  $\mu$ M.

 $<sup>b</sup>$  Mutation associated with dominantly inherited hypermethioninemia.</sup>

dicted splice product of 291 bp (fig. 1*B,* lanes 3 and 4), whereas minigenes containing the mutant splice site consistently yielded abnormally larger products (fig. 1*B,* lanes 1 and 2). COS-1 cells transfected with vector alone

#### **Table 2**





<sup>a</sup> Data in parentheses are percent of wildtype activity.

As expressed in a bacterial system. In COS-1 cells, however, expression was 11% of wild-type activity (Ubagai et al. 1995). (We regard the result obtained with the bacterial system as more accurate, because of the markedly increased expression efficiency in bacteria; however, the differential activity may also be due to the inherent differences between the two expression systems.)

gave no discernible products (fig. 1*B,* lane 5). We conclude that the severe hypermethioninemia in patient 7 results from a *MAT1A* mutation that causes incorrect splicing of the *MAT1A* transcript.

### *R264C Behaves as an Autosomal Recessive Trait*

In contrast with the autosomal dominant transmission of the hypermethioninemia associated with the R264H mutation (Chamberlin et al. 1997; Mudd et al. 1998), we found that the father of patient 5, a carrier of an R264C allele, had a normal plasma methionine level, 30  $\mu$ M. Patient 5 is a compound heterozygote for two *MAT1A* mutations, R264C and G336R (table 1). Our data indicate that the R264C mutation is transmitted in an autosomal recessive mode. Further evidence supporting the autosomal recessive behavior of the R264C allele was obtained by examination of MAT activity after cotransfection of wild-type (R264) and mutant (R264C) *MAT1A* cDNAs into COS-1 cells. When R264 and R264C cDNAs were cotransfected at a ratio of 1:1, an MAT activity of  $47\% \pm 4\%$  ( $n = 5$  of two independent experiments) of wild type was observed. This is not significantly different from the 50% expected value, which suggests that formation of the enzymatically active wildtype MAT dimer was not adversely affected by the presence of the mutant R264C subunit.



**Figure 3** Pedigree of family B, showing dominant inheritance of hypermethioninemia. Blackened symbols represent individuals carrying the single-allelic R264H mutation; unblackened symbols represent normal subjects. Values in parentheses are plasma methionine concentrations (in  $\mu$ M [reference range 5–35  $\mu$ M]). The *MAT1A* exon VII haplotype, described by Chamberlin et al. (1997), is indicated at the upper right corner of each symbol.

### *Hypermethioninemic Individuals Carrying an Autosomal Dominant* MAT1A *Mutation*

Patients 31 and BII-1, as well as patient BI-1, the father of BII-1, each carry the single-allelic–dominant R264H mutation (fig. 2*E*) (Chamberlin et al. 1997; Nagao and Oyanagi 1997). Patient 31, a girl born of unrelated German parents, was identified with plasma methionine elevated to 231–535  $\mu$ M. In a crude liver extract, MAT activity was only questionably diminished (H. Przyrembel, personal communication; details reviewed in a study by Mudd et al. [1998]). Patient BII-1, a 1.6-year-old boy, with plasma methionine of 233  $\mu$ M at age 2 mo, was shown to carry the single-allelic *MAT1A* R264H mutation with an exon VII haplotype of 1/4 (fig. 3). Members of his immediate family were screened for plasma methionine concentrations and for the presence of the R264H allele. Consistent with the dominant mode of inheritance, his father, BI-1, in good health at age 37 years, had moderately elevated plasma methionine levels (105 mM) and was a heterozygote for a normal allele and the R264H mutation, with exon VII haplotype 3/4 (fig. 3). The mother and a sister, with VII haplotypes 1/1 and 1/3, respectively, have wild-type *MAT1A* genes and normal plasma methionine levels (fig. 3).

#### **Discussion**

The *MAT1A* gene is expressed primarily in the liver, the organ in which synthesis of the predominant portion of AdoMet occurs (Mudd and Poole 1975; Kotb et al. 1997). AdoMet serves as the methyl donor in the biosynthesis of  $\geq 100$  metabolites. Thus, studies of genetic, metabolic, and clinical aspects of mutations in the *MAT1A* gene are of interest. Current evidence establishes that deleterious *MAT1A* mutations cause abnormal accumulation of methionine (reviewed in the studies by Mudd et al. [1995*a,* 1998]). In the present study, we

report characterization of *MAT1A* mutations in seven hypermethioninemic individuals and uncover six novel mutations:  $113G\rightarrow A/S38N$ ,  $255deICA/92X$ ,  $791C\rightarrow T/$ R264C,  $1006G \rightarrow A/G336R$ ,  $1031A \rightarrow C/E344A$ , and  $292G\downarrow$ gt $\rightarrow$ A $\downarrow$ gt. To date, a total of 17 *MAT1A* mutations have been identified among 47 hypermethioninemic individuals (Ubagai et al. 1995; Chamberlin et al. 1996, 1997; Nagao and Oyanagi 1997; Hazelwood et al. 1998; present study).

The available evidence suggests that the metabolic and the clinical effects of *MAT1A* mutations are highly variable. The majority (32 of 47) of the genotyped individuals carry a dominant *MAT1A* mutation, R264H (Chamberlin et al. 1997; Nagao and Oyanagi 1997; Mudd et al. 1998). The metabolic result of this singleallelic mutation is relatively mild elevation of plasma methionine, which, clinically, appears to be entirely benign, as exemplified by the good health of individual BI-1 at age 37 years.

The remaining genotypes, all of which behave as autosomal recessive traits, are more heterogeneous with respect to the severity of the hypermethioninemia and the clinical states of the individuals carrying the mutations (Ubagai et al. 1995; Chamberlin et al. 1996; present study). Nine individuals (G1–G4, 5, 10, 11, 13, and 14) carry only missense mutations in their *MAT1A* gene (table 3). Most such individuals were clinically unaffected at last report, although some were very young at that time (Gaull et al. 1981; Mudd et al. 1995*b,* 1998). Transient expression assays demonstrate that most mutant MATs found in these patients retain significant enzymatic activity (Ubagai et al. 1995; Chamberlin et al. 1996). Within this group, patient 5 is perhaps exceptional in that, cognitively, she functions less well than her unaffected siblings. However, she had a normal MRI of the brain at age 13 years. She carries two mutations, R264C and G336R. R264C has virtually no enzymatic activity, whereas G336R retains significant MAT activity (23% of the level of the wild-type enzyme). Nevertheless, the persistently extremely high plasma methionine concentrations observed in this patient suggest that she may have less residual MAT I/III activity in vivo than do the other eight members of this group.

Patients 9 and 1 each carry both missense and insertion or deletion mutations (table 3). The 539insTG mutation in patient 9 yields a severely truncated protein devoid of MAT activity, whereas his R199C retains 11% of wild-type activity (Chamberlin et al. 1996). At age 6 years, this patient attained a composite score on the Stanford-Binet Intelligence Scale that placed him in the lowest 1% of the population, but, on an MRI of his brain, white matter was termed unremarkable, and there was no evidence for gray-matter heterotopia (S. Richter, personal communication). In patient 1, the 255delCA mutation also yields a severely truncated protein without

Patient	Allele 1	Allele 2	Reference
G1	$966T \rightarrow G/I322M$	$966T \rightarrow G/I322M$	Ubagai et al. (1995)
G <sub>2</sub>	$914T\rightarrow C/L305P$	$966T \rightarrow G/I322M$	Ubagai et al. (1995)
G <sub>3</sub>	$164C \rightarrow A/A55D$	1070C→T/P357L	Ubagai et al. (1995)
G <sub>4</sub>	1068G→A/R356O	$1132G \rightarrow A/G378S$	Chamberlin et al. (1996)
$\overline{5}$	791C→T/R264C	$1006G \rightarrow A/G336R$	Present study
10	595C→T/R199C	595C→T/R199C	Chamberlin et al. (1996)
11	595C→T/R199C	595C→T/R199C	Chamberlin et al. (1996)
13	595C→T/R199C	595C→T/R199C	Chamberlin et al. (1996)
14	$966T \rightarrow G/I322M$	$1031A \rightarrow C/E344A$	Present study
9	539insTG/185X	595C→T/R199C	Chamberlin et al. (1996)
1 <sup>a</sup>	$113G \rightarrow A/S38N$	$255$ delCA/92X	Present study
$\mathbb{C}^{\mathsf{a}}$	827insG/351X	827insG/351X	Chamberlin et al. (1996)
Mr C	539insTG/185X	539insTG/185X	Hazelwood et al. (1998)
3	539insTG/185X	539insTG/185X	Chamberlin et al. (1996)
8 <sup>a</sup>	1043delTG/350X	1043delTG/350X	Chamberlin et al. (1996)
$7^{\rm a}$	$292G\downarrow gt \rightarrow A\downarrow gt$	$292G\downarrow gt \rightarrow A\downarrow gt$	Present study

**Mutations Identified in the** *MAT1A* **Gene that are Transmitted as Autosomal Recessive Traits**

<sup>a</sup> Manifested neurological problems and/or MRI abnormalities.

MAT activity, but, unlike the situation in patient 9, his S38N mutation abolishes MAT activity. An MRI study of the brain of this patient at age 20 years revealed anomalies of gray matter, the first demonstrated among patients with isolated hypermethioninemia.

**Table 3**

Four patients (C, Mr C, 3, and 8) are homozygous for deletion/insertion mutations (table 3), yielding truncated MAT mutants devoid of enzymatic activity (Chamberlin et al. 1996; Hazelwood et al. 1998). Generally, these patients have the most extreme elevations of plasma methionine (Gahl et al. 1988; Surtees et al. 1991; Mudd et al. 1995*b*). Patient C is homozygous for a 827insG, predicted to encode a truncated protein of 350 amino acids; patient 8 is homozygous for a 1043delTG mutation, encoding a truncated protein of 349 amino acids (table 3); and both patients had neurological problems and demyelination documented by MRI scans at ages 11 and 9 years, respectively (Surtees et al. 1991; Mudd et al. 1995*b*). Patient 3 and Mr C are homozygous for a 539insTG mutation, yielding a truncated polypeptide of 184 amino acids (Chamberlin et al. 1996; Hazelwood et al. 1998). However, both are free of neurological problems and neither had suggestions of demyelination on MRI examinations at ages 43 years (Hazelwood et al. 1998) and 6.25 years (W. Wilson, personal communication), respectively. The possibility has been raised that deleterious interactions may take place between the abnormal, slightly truncated, *MAT1A*  $\alpha$ 1 subunits synthesized in patients 8 and C and the normal a2 subunits encoded by *MAT2A,* whereas similar interactions might be less likely with the more-severely truncated  $\alpha$ 1 subunits produced by patients 3 and Mr C (Hazelwood et al. 1998).

Patient 7 is the only affected individual demonstrated to be homozygous for a splicing mutation in the *MAT1A*

gene. Although the concentration of MAT activity in the liver of this patient remains unknown, his consistently high plasma methionine concentrations, comparable to those found in patients with homozygous null mutations (Mudd et al. 1995*b*), suggests that his MAT I/III activity deficit may be virtually complete. In spite of normal neurological examinations at ages 4 years and 7 years, he was found, on MRIs of the brain, to have signs of demyelination and, at age 7 years, is said, by staff at his school, to be manifesting poor cognitive skills.

Assays of enzymatic activity of mutant *MAT1A* cDNA constructs in transient expression studies provide only provisional estimates of the contributions of such mutations to MAT I/III activity in vivo. Interactions among subunits, changes in the state of polymerization, and other variables may all affect the actual MAT activity in the liver. Nevertheless, the observations reviewed here seem to indicate that moderate impairments in MAT I/ III activity are clinically benign. Among patients with severe impairments in MAT I/III activity, however, there seems to be a clustering of neurological problems, learning disabilities, and MRI abnormalities of white matter and, in one case, gray matter. Nevertheless, clinical problems are not universal in these individuals. Thus, the question of a possible causative relationship between severe deficiency of MAT I/III activity and clinical problems remains open. Further studies that assess the genetics and the clinical status of individuals with isolated persistent hypermethioninemia may help to answer this question.

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