

# Immunoglobulin Heavy Chain Gene Expression in Peripheral Blood B Lymphocytes

Chichi Huang,\* A. Keith Stewart,<sup>†</sup> Robert S. Schwartz,<sup>‡</sup> and B. David Stollar\*

\*Department of Biochemistry, Tufts University Schools of Medicine, Dental Medicine, and Veterinary Medicine and Sackler School of Graduate Biomedical Sciences, and <sup>†</sup>Division of Hematology/Oncology, Department of Medicine, New England Medical Center Hospitals, Boston, Massachusetts 02111

## Abstract

cDNA libraries for IgM heavy chain variable regions were prepared from unmanipulated peripheral blood lymphocytes of two healthy people. Partial sequencing of 103 clones revealed V<sub>H</sub> gene family use and complete CDR3 and J<sub>H</sub> sequences. The libraries differed in the two subjects. In one person's cDNA the V<sub>H</sub>5 family was overexpressed and the V<sub>H</sub>3 family underexpressed relative to genomic complexity. In the second person's cDNA, V<sub>H</sub>3 was most frequently expressed. In both libraries, J<sub>H</sub>4 was most frequent. V<sub>H</sub> segments of several clones were closely related to those in fetal repertoires. However, there was also evidence of mutation in many cDNAs. Three clones differed from the single nonpolymorphic V<sub>H</sub>6 germline gene by 7–13 bases. Clones with several differences from V<sub>H</sub>5 germline gene V<sub>H</sub>251 were identified. CDR3 segments were highly diverse. J<sub>H</sub> portions of several CDR3's differed from germline J<sub>H</sub> sequences. 44% of the clones had D<sub>H</sub> genes related to the D<sub>LR</sub> and D<sub>XP</sub> families, most with differences from germline sequences. In 11 D<sub>LR2</sub>-related sequences, several base substitutions could not be accounted for by polymorphism. Thus, circulating IgM-producing B cell populations include selected clones, some of which are encoded by variable region gene segments that have mutated from the germline form. (*J. Clin. Invest.* 1992; 89:1331–1343.) Key words: antibody • B cell • cDNA library • diversity • repertoire

## Introduction

The extensive diversity of antibody variable regions is due in large measure to the division of germline coding regions into segments, e.g., the V<sub>H</sub>, D<sub>H</sub>, and J<sub>H</sub> segments which together encode the heavy chain variable region (1, 2). Random combinations of the V gene segments give the immune system a vast potential repertoire. In the mouse, for example, the potential repertoire exceeds 10<sup>9</sup>, and perhaps 10<sup>10</sup>, different antigen binding sites (3). But because there are only 10<sup>8</sup> B cells in a mouse, only certain elements of the potential repertoire are represented at any given time in the actual repertoire of the animal. Our understanding of how B cells use the tremendous capacity

of the potential repertoire to generate the actual repertoire is limited.

Results of previous studies suggest that the actual, or expressed, immunoglobulin repertoire is not simply a random representation of the germline V gene potential. Nonrandom V<sub>H</sub> gene utilization is especially marked in the early stages of fetal development in both mice and humans (4–10), in malignant B cells (11, 12), in CD5<sup>+</sup> B cells (13, 14), and in autoantibody-forming B cells (15, 16). However, the lack of information about the B cell repertoire in normal adults makes it difficult to assess the significance of the restricted use of immunoglobulin V genes during development and in disease. It is not known, for example, whether the preferential expression of V<sub>H</sub>5 and V<sub>H</sub>6 gene families early in ontogeny (4) is a peculiarity of fetal B cells, or whether the B cell repertoire of normal adults can also manifest such a bias.

Until recently, investigations of the human B cell repertoire were, for technical reasons, confined to EBV-transformed B cell clones, neoplastic B cells, and a relatively small number of hybridoma-produced monoclonal antibodies (17, 18). In situ hybridization with V<sub>H</sub> gene probes can greatly increase the number of B cells that can be surveyed (19, 20), and polymerase chain reaction (PCR)<sup>1</sup>-based analyses have increased the number even more (21–26). Nevertheless, all these methods introduce their own bias. For example, neither the mitogen-stimulated B cells used for most in situ hybridization studies nor EBV-transformed B cells are representative of the entire population (27). cDNA amplification by PCR has allowed analysis of CDR3 sequences of human immunoglobulin cDNA populations (21, 24, 26), and it has been used in mice to estimate the frequency of rearrangement or expression of members of a given gene family (23, 28). But the lack of universal primers that would enable unbiased amplification of all V gene families has limited the scope of the PCR technique for studies of the expressed immunoglobulin repertoire.

We have recently described a sensitive method for amplifying the variable regions of immunoglobulin cDNAs of all V<sub>H</sub> families in a diverse mixture of B cells (29). The cDNA is amplified without using primers from variable region sequences, thus avoiding technical bias in the selection of amplified cDNA populations. The representative sampling allowed by the method permits analysis of immunoglobulin genes expressed by unmanipulated B cells, and gives a "snapshot" of the actual immunoglobulin repertoire at a given time. We report here an analysis of 103 unique clones from IgM libraries obtained by this method from two normal healthy adults. The clones were from cDNA libraries prepared from peripheral blood lymphocytes that were not stimulated in vitro, and whose only manipulation was centrifugation through Ficoll-Hypaque.

Address reprint requests to Dr. Stollar, Department of Biochemistry, Tufts University School of Medicine, 136 Harrison Avenue, Boston, MA 02111.

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1. Abbreviation used in this paper: PCR, polymerase chain reaction.

## Methods

**Preparation of cDNA Libraries from human peripheral blood lymphocytes.** cDNA libraries were prepared from peripheral blood lymphocytes as described previously (29). Lymphocytes were centrifuged through a Ficoll-Hypaque medium and washed with PBS; they were not further manipulated before preparation of RNA. Double-stranded cDNA was synthesized from total cellular RNA according to the method of Gubler and Hoffman (30) and blunt-ended with T4 DNA polymerase. The primer for cDNA synthesis was complementary to a sequence within the C $\mu$ 1 region (29). Two steps of PCR amplification were performed, as described previously (29). The first step was primed by oligonucleotide linkers attached to the ends of the double-stranded (ds) cDNA. The products were ligated into M13mp19 RF DNA. A second amplification used a downstream-nested C $\mu$  primer and an upstream primer within the M13 vector DNA. The second PCR products were again ligated to M13 RF DNA. This ligation mixture was transformed into DH5 $\alpha$  bacteria to form the cDNA library for screening.

**Analysis of the libraries.** Libraries were screened for hybridization with a degenerate human J $_H$  gene oligonucleotide probe and V $_H$  family-specific oligonucleotide probes (17). M13 plaques were lifted onto GeneScreen membranes, which were then prehybridized, hybridized, and washed as described (31). Inserts in M13 phage were sequenced by chain termination with dideoxynucleoside triphosphates and Sequenase (US Biochemical Co., Cleveland, OH). For full V region analysis, sequencing was performed with two or three different primers, giving large overlaps that verified sequencing accuracy. Sequences were compared to those in the human Genbank database with the FASTA program of the GCG software package. The BESTFIT, LINEUP, and TRANSLATE programs were used for further sequence analysis.

## Results

Amplified IgM cDNA libraries were prepared from RNA of unstimulated peripheral blood lymphocytes from two healthy adult donors (35 and 36 yr old). In both libraries, > 85% of the plaques hybridized with a degenerate J $_H$  oligonucleotide probe. Sequencing of randomly picked J $_H$ -positive clones began from the 5'-end of the C $\mu$  region and continued through the J $_H$ , CDR3 and at least the FR3. Complete V region sequences were obtained in selected cases. The sequence data allowed assignment of V $_H$  families and full analysis of D $_H$  and J $_H$  gene segments. All clones discussed below had unique CDR3 sequences. All but four of the sequences corresponded to functional rearrangements with open reading frames through the V $_H$ , CDR3, and J $_H$  segments. A total of 103 clones from the two libraries were examined.

**Use of V $_H$  gene families in the normal adult repertoire.** The 54 randomly picked clones of the first normal subject (A $\mu$ ) included more V $_H$ 1 than V $_H$ 3 family genes—28% vs. 24% (Table I). This result was surprising because the V $_H$ 3 gene family has the greatest genomic complexity and was the most frequent family detected in studies of expressed V $_H$  genes from 104- and 130-d fetal liver cells (5, 6), in adult peripheral B cells examined by in situ hybridization (19, 20), and in EBV-transformed B cells (17, 33). The higher frequency of V $_H$ 1 than V $_H$ 3 family genes in the A $\mu$  cDNA library was confirmed by hybridization to plaque lifts with FR3 specific oligonucleotide probes; with this assay, 35% and 25% of 400 J $_H$ -positive clones were members of the V $_H$ 1 and V $_H$ 3 families, respectively.

Another notable feature of the A $\mu$  library was that the two-member V $_H$ 5 family was highly represented (Table I), occurring in 10 (19%) of the 54 sequenced clones. The high representation of this small family was confirmed in two different IgM

Table I. V $_H$  Gene Family Usage in  $\mu$ cDNA clones

V $_H$ gene family	Library		Germline gene complexity*
	A $\mu$ (n = 54)	T $\mu$ (n = 49)	
	%	%	%
1	28	25	33
2	4	4	11
3	24	49	40
4	15	17	12
5	19	6	4
6	5	0	1
†	5	0	?

\* From Berman et al. (32).

† V $_H$  genes with < 78% identity to members of V $_H$ 1 to V $_H$ 6 families.

libraries prepared from the same RNA sample. Results with the two A $\mu$  preparations are combined in Table I. 3 of the 54 A $\mu$  clones were related to the single germline V $_H$ 6 gene. The distribution of V $_H$  gene family usage in the A $\mu$  library was at the borderline of being significantly different from that expected from the genomic complexity of the families (32) ( $P \sim 0.05$ ).

In contrast with the A $\mu$  library, the T $\mu$  library was a closer reflection of the genomic complexity of V $_H$  gene families; V $_H$ 3 members were most frequent, and the V $_H$ 5 family was not prominent (Table I). Statistically, the distribution of V $_H$  gene usage in the T $\mu$  library was not different than expected from the genomic complexity of the gene families ( $P > 0.05$ ). Only 4 of the 103 IgM sequences in both cDNA libraries could be assigned to the V $_H$ 2 family. The frequency of expression of genes of the V $_H$ 2 family ( $\sim 4\%$ ), which is estimated to contain five genes (34), was confirmed by plaque hybridization with a V $_H$ 2-specific FR3 oligonucleotide probe (17) (not shown). Our result is consistent with previous observations (19).

**A distinct subgroup or a possible new V $_H$  gene family.** The V $_H$  segments of three clones (A $\mu$ 4.1, A $\mu$ 92.1, and A $\mu$ 2.2) differed substantially from any known member of the V $_H$ 1 to V $_H$ 6 families. These three clones were similar to each other in the V $_H$  segment but each used a different D gene, so they were distinct clones. Their V $_H$  region sequences had 78% overall identity with a known V $_H$ 1 gene, 20P3 (5), which was the most closely related gene among reported members of the 6 V $_H$  gene families. Their FR1 and FR2 sequences were, in fact, 93% identical to highly conserved V $_H$ 1 gene sequences. However, they had only 67% identity with any known V $_H$ 1 sequence in CDR2 and FR3 (Fig. 1). These three V $_H$  sequences had closest overall identity (96%) with that of a previously described autoantibody with dual rheumatoid factor and anti-DNA activity, Ab47, which was considered to be a subgroup of the V $_H$ 1 family (18) (Fig. 1). PCR amplification of nonlymphoid genomic DNA was used to test whether related genes were present in the germline or whether these novel sequences may have arisen from a somatic process such as gene conversion (35). A sequence related to the three new clones was indeed found in the nonlymphoid genomic DNA of the donor for the A $\mu$  library (data not shown). One primer for this PCR was in the unique region of the FR3 and the other was in the V $_H$ 1-like FR1. This combination of primers amplified a product of appropriate size from genomic DNA. By contrast, a control combination of the

		1
		GCAACAGGTGCCCACTCCCAGGTGCAGCTGGT
		-----
		-----
		-----
		--C-----A-----
<b>A<math>\mu</math>2.2</b>	<b>CCAATCTGGGCTGAGTTGAAGAAGCCTGGGGCCTCAGTGAAAATTTCTGCGAGACTTCTTGATACACCTTCACTAGCTA</b>	
<b>A<math>\mu</math>4.1</b>	<b>G-----GG-----C--A--G-----G-----</b>	
<b>A<math>\mu</math>92.1</b>	<b>G-----GG-----A--G-----G-----</b>	
<b>Ab47</b>	<b>G-----GG-----A--G-----G-----G---C-</b>	
<b>20P3</b>	<b>G--G-----G---G-----GG-C-----A--G---G-----CG-----</b>	<b>CDR1</b>
<b>A<math>\mu</math>2.2</b>	<b>TGCTATGAATTGGGTGCGACAGGCCCTGGACAAGGGCTTGGTGGATGGGATGGATCAACCAACACTGGGAGTCCAAC</b>	
<b>A<math>\mu</math>4.1</b>	<b>-----AC-----</b>	
<b>A<math>\mu</math>92.1</b>	<b>-----AC-----</b>	
<b>Ab47</b>	<b>-----C-----G-----CT-----AC-----</b>	
<b>20P3</b>	<b>CTA---C-C-----C-T---G---TGGCA---A</b>	<b>CDR2</b>
<b>A<math>\mu</math>2.2</b>	<b>TTATGCCAGGGCTTACAGGACGGTTTGTCTTCTCCTTGGACACCTCTGTGAGCAGGCATATCTTCAGATCAGCAGCCT</b>	
<b>A<math>\mu</math>4.1</b>	<b>G-----G-----</b>	
<b>A<math>\mu</math>92.1</b>	<b>G-----G-----</b>	
<b>Ab47</b>	<b>G-----A-----</b>	
<b>20P3</b>	<b>C-----A--AAG--TCAG--CA--G-CAC-A-GA--AG-----G--CA-----A--C--CA-GG--C-G-----G--</b>	<b>CDR2</b>
<b>A<math>\mu</math>2.2</b>	<b>AAAGGCTGAGGACACTGCCGTGTATTACTGTGCGAGA</b>	
<b>A<math>\mu</math>4.1</b>	<b>-----</b>	
<b>A<math>\mu</math>92.1</b>	<b>C-----C---AG</b>	
<b>Ab47</b>	<b>-----A-----G</b>	
<b>20P3</b>	<b>G-GAT---C---G-----CG</b>	

Figure 1. Three novel V<sub>H</sub> sequences in the A $\mu$  cDNA library, compared with the sequence of autoantibody Ab47 described previously by Sanz et al. (18) and the germline V<sub>H</sub>1 gene 20P3 (5). The A $\mu$  and T $\mu$  sequences in Figs. 1 and 2 have been submitted to Genbank, and have been assigned accession numbers M82889 to M82899.

unique FR3 primer with a V<sub>H</sub>3 FR1 primer did not yield an amplification product.

*Expressed V<sub>H</sub> genes in circulating B cells have mutations in CDR1 and CDR2.* For several clones in which partial sequences were very similar to those of known germline V<sub>H</sub> genes, sequencing was extended at least through the CDR1. Three clones from the A $\mu$  libraries (A $\mu$ 34.2, A $\mu$ 46.2, and A $\mu$ 51.1) differed from the single, highly conserved germline V<sub>H</sub>6 gene by 7, 13, and 7 bases (Fig. 2 a). To ensure that these variations were indeed mutations, the germline V<sub>H</sub>6 gene of the A $\mu$  donor was cloned and sequenced. It was identical to the published sequence of germline V<sub>H</sub>6. In A $\mu$ 34.2, five of the seven V<sub>H</sub> base substitutions were in CDR2 and 2 were in FR2. The J<sub>H</sub> segment had one difference from germline JH5; this change was in the 5'-end, which forms part of CDR3. The D<sub>H</sub> segment could not be assigned to a known germline gene.

In A $\mu$ 46.2, seven differences from V<sub>H</sub>6 were clustered within an 11-base segment in FR3.<sup>2</sup> The other differences were scattered, with two in FR and four in CDR sequences. The CDR3-encoding portion of its J<sub>H</sub> gene segment differed by one base from the germline J<sub>H</sub>4 sequence. The heavy chain variable region codons of clone A $\mu$ 46.2, therefore, contained 12 base substitutions from germline V<sub>H</sub> and J<sub>H</sub> gene segments; five of those differences were in CDRs. The D segment of this clone differed by three bases from a 17-base portion of a germline

D<sub>N1</sub> gene. The third V<sub>H</sub>6-related clone, A $\mu$ 51.1, differed by seven bases from the germline V<sub>H</sub>6 sequence. One difference was in CDR1, one was in CDR2, and five were in framework regions. The CDR3-encoding region of the J<sub>H</sub> segment differed by one base from a germline J<sub>H</sub>5 sequence. The D gene segment of A $\mu$ 51.1 could not be assigned to a known germline D<sub>H</sub> sequence.

Five clones were very closely related to either V<sub>H</sub>251 or V<sub>H</sub>32, the two functional germline members of the small and minimally polymorphic V<sub>H</sub>5 family (Fig. 2, b and c). Two clones from the A $\mu$  library (A $\mu$ 59.1 and A $\mu$ 99.1) differed by 15 (A $\mu$ 59.1) and 5 (A $\mu$ 99.1) positions from V<sub>H</sub>251. The substitutions tended to occur in the hypervariable regions; 10 of the 20 substitutions in these two clones were in either the CDR1 or CDR2. The D segment of A $\mu$ 59.1 could not be assigned, but that of A $\mu$ 99.1 had a six-base sequence identical to part of D<sub>Q52</sub>. Clone A $\mu$ 2.1 in the A $\mu$  library differed at one position (in CDR2) from V<sub>H</sub>32, had an unassignable D segment, and had a J<sub>H</sub> segment differing by one base in the CDR3-encoding portion from J<sub>H</sub>1 (Fig. 2 c).

There were fewer differences from V<sub>H</sub>5 germline genes among the T $\mu$  library clones. One clone in this library, T $\mu$ 16, differed by a single base from V<sub>H</sub>251. Its D segment differed by two bases from a 15-base portion of the D<sub>XP1</sub> sequence. It had only one "N" base, at the D<sub>H</sub>J junction, and it had an unmutated J<sub>H</sub>2 gene. A second T $\mu$  clone, T $\mu$ 0, differed from V<sub>H</sub>251 at four positions (one in CDR1). Its CDR3 had an 11-base sequence identical to a portion of D<sub>XP1</sub>, and its J<sub>H</sub>6 sequence had one base change, which was in the CDR3-encoding portion of the gene.

cDNA of gene V<sub>H</sub>26 (also termed V<sub>H</sub>18/2 and 30P1 [36]) was represented in two clones selected at random for sequenc-

2. The clustering suggested that these differences may have arisen from a hybridization artifact that can arise when related genes are present (see reference 75). However, the 11-base pair segment involved was not closer to any other V<sub>H</sub> family, and the rest of the V<sub>H</sub> structure, on both sides of the cluster, had a sequence characteristic of V<sub>H</sub>6.

1

V<sub>H</sub>6 GGTGTCCTGTACAGGTACAGTGCAGCAGTCAGGTCCAGGACTGGTGAAGCCCTCGCAGACCCCTCTCACTCACCTGTGCCA  
A<sub>μ</sub>34.2 -----  
A<sub>μ</sub>46.2 -----G-----G  
A<sub>μ</sub>51.1 -----A-----G-----

V<sub>H</sub>6 G V L S Q V Q L Q Q S G P G L V K P S Q T L S L T C A I  
A<sub>μ</sub>34.2 - - - - -  
A<sub>μ</sub>46.2 - - - - - V  
A<sub>μ</sub>51.1 - - - - - R - - - - -

V<sub>H</sub>6 TCTCCGGGGACAGTGTCTCTAGCAACAGTGTCTTGGAACTGGATCAGGCAGTCCCCATCGAGAGGCCTTGAGTGGCTGGGAAGGACAT  
A<sub>μ</sub>34.2 -----C-----G-----  
A<sub>μ</sub>46.2 -----T-----  
A<sub>μ</sub>51.1 -----A-----C-----A-----

V<sub>H</sub>6 S G D S V S S N S A A W N W I R Q S P S R G L E W L G R T Y  
A<sub>μ</sub>34.2 - - - - - P - - - - -  
A<sub>μ</sub>46.2 - - - - -  
A<sub>μ</sub>51.1 - - - - - T - - - - -

CDR1 CDR2

V<sub>H</sub>6 ACTACAGTCCAAGTGGTATAATGATTATGCAGTATCTGTGAAAAGTCGAATAACCATCAACCCAGACACATCCAAGAACCAGTTCTCCC  
A<sub>μ</sub>34.2 -----T-----G-----G-----A-----  
A<sub>μ</sub>46.2 -----C-----C-----T-----TA--A--TGTT-----  
A<sub>μ</sub>51.1 -----G-----

V<sub>H</sub>6 Y R S K W Y N D Y A V S V K S R I T I N P D T S K N Q F S L  
A<sub>μ</sub>34.2 - - - - - F - G - - - - - E G - - - - -  
A<sub>μ</sub>46.2 H - - - - - N - - - - - I - - - - - V - - - - -  
A<sub>μ</sub>51.1 - G - - - - -

CDR2

V<sub>H</sub>6 TGCAGTGAACCTCTGTGACTCCCGAGGACACGGCTGTGTATTACTGTGCAAGA N D N  
A<sub>μ</sub>34.2 ----- GGGAGAGATGGCTACA (\*)  
A<sub>μ</sub>46.2 ----- GATCCA TATAGCATCAgTGG (DN1)  
A<sub>μ</sub>51.1 -----T----- GAGCGGGGAGGGCCACACAG (\*)

CDR3

V<sub>H</sub>6 Q L N S V T P E D T A V Y Y C A R  
A<sub>μ</sub>34.2 - - - - -  
A<sub>μ</sub>46.2 - - - - -  
A<sub>μ</sub>51.1 - - - F - - - - -

V<sub>H</sub>6 J<sub>H</sub>  
A<sub>μ</sub>34.2 TcCGACTCC TGGGGCCA<sub>g</sub>GGAACCCCTGGTCACCGTCTCCTCA (J<sub>H</sub>5)  
A<sub>μ</sub>46.2 TAC<sub>g</sub>TTGACTcC TGGGGCCA<sub>g</sub>GGAACCCCTGGTCACCGTCTCCTCA (J<sub>H</sub>4)  
A<sub>μ</sub>51.1 CTGGTTCGACcCC TGGGGCCt<sub>g</sub>GGAACCCCTGGTCACCGTCTCCTCA (J<sub>H</sub>5)

CDR3

1  
V<sub>H</sub>32 GGAGTCTGTGCCAAGTGCAGCTGGTGCAGTCCGGAGCAGAGGTGAAAAAGCCCGGGGAGTCTCTGAGGATCTCCTGTAAGG  
A<sub>μ</sub>2.1 -----

V32 G V C A E V Q L V Q S G A E V K K P G E S L R I S C K G  
A<sub>μ</sub>2.1 -----

V<sub>H</sub>32 GTTCTGGATACAGCTTTACCAGCTACTGGATCAGCTGGGTGCGCCAGATGCCCGGAAAGGCCTGGAGTGGATGGGGAGGATTGAT  
A<sub>μ</sub>2.1 -----

V32 S G Y S F T S Y W I S W V R Q M P G K G L E W M G R I D  
A<sub>μ</sub>2.1 -----

CDR1 CDR2

V<sub>H</sub>32 CCTAGTGACTCTTATACCAACTACAGCCCGTCTTCCAAGGCCACGTCACCATCTCAGCTGACAAGTCCATCAGCACTGCCTACCT  
A<sub>μ</sub>2.1 -----T-----

V32 P S D S Y T N Y S P S F Q G H V T I S A D K S I S T A Y L  
A<sub>μ</sub>2.1 -----L-----

CDR2

V<sub>H</sub>32 GCAGTGGAGCAGCCTGAAGGCCTCGGACACCCCATGTATTACTGTGCGAGA N D N  
A<sub>μ</sub>2.1 ----- CGGGGCTTCAATGGCCAAGTATTT (\*)

CDR3

V32 Q W S S L K A S D T A M Y Y C A R  
A<sub>μ</sub>2.1 -----

J<sub>H</sub>

A<sub>μ</sub>2.1 C TGGGGCCAGGGaACCCTGGTCACCGTCTCCTCA (J<sub>H</sub>1)

a

Figure 2. The heavy chain variable region cDNA sequences of clones in the A<sub>μ</sub> and T<sub>μ</sub> libraries containing V<sub>H</sub> segments related to (a) the single germline V<sub>H</sub>6 gene, (b, opposite page) the germline V<sub>H</sub>5 family gene V<sub>H</sub>251, and (c) the germline V<sub>H</sub>5 family gene V<sub>H</sub>32.

C

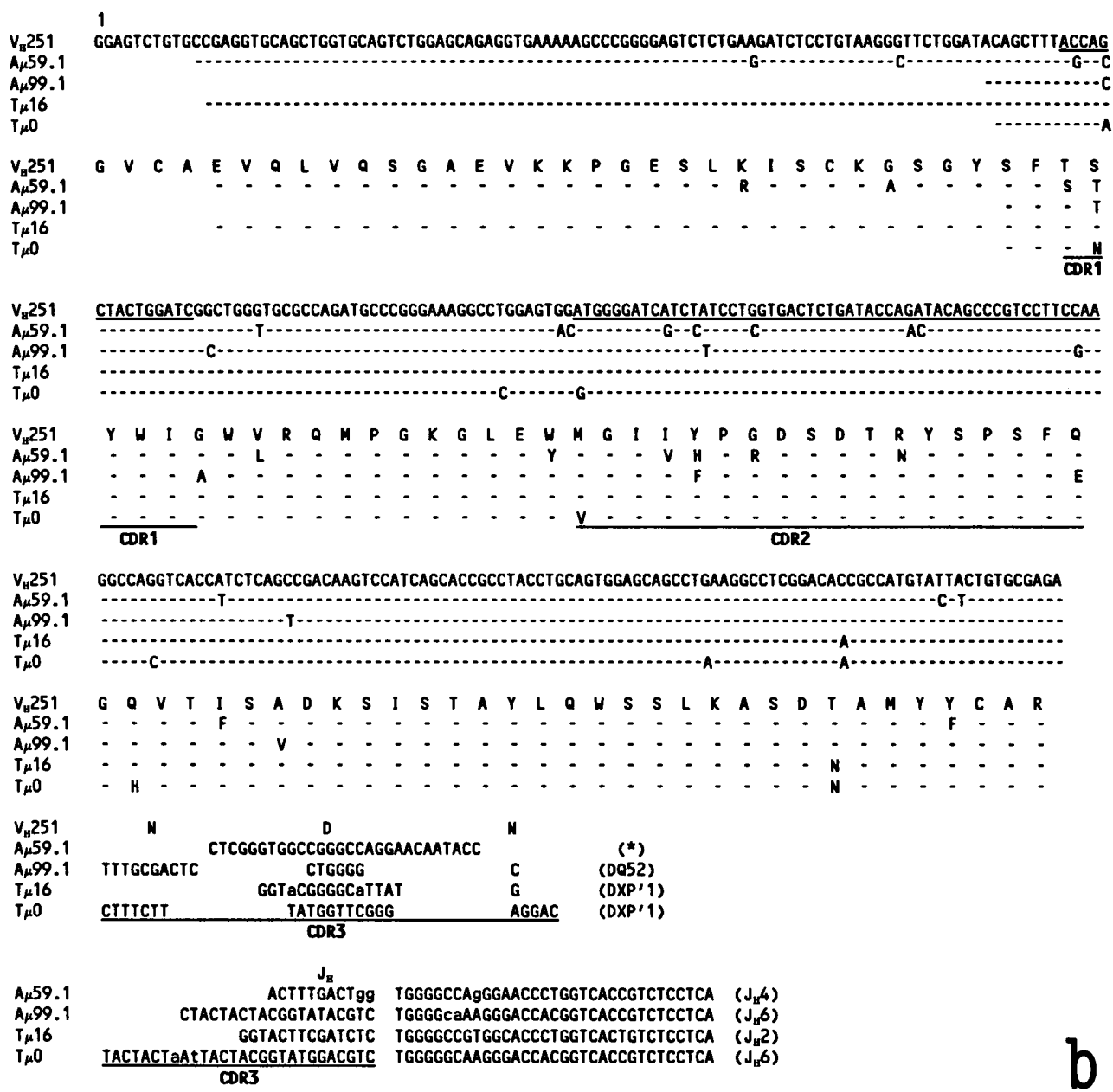


Figure 2 (Continued)

ing. It was identified by hybridization of membrane lifts with CDR1 and CDR2 oligonucleotide probes. Two clones isolated on this basis differed by one and three bases from the V<sub>H</sub>18/2 gene (not shown); V<sub>H</sub>18/2 is a highly conserved gene (36).

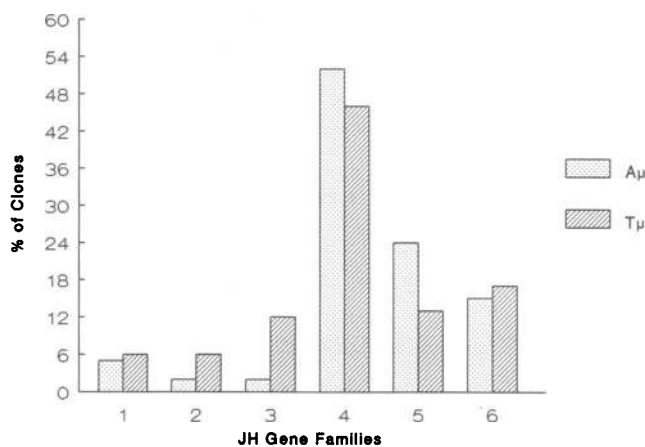
**Biased use and diversity of the J<sub>H</sub>4 gene.** The J<sub>H</sub>4 gene was overrepresented in the cDNA libraries of both subjects. It occurred in 48% of all sequenced clones (Fig. 3). Use of other J<sub>H</sub> genes differed in the two subjects. For example, J<sub>H</sub>5 occurred in 24% of the A<sub>μ</sub> sequences and 13% of the T<sub>μ</sub> sequences. The J<sub>H</sub>1 and J<sub>H</sub>2 families were present infrequently, an observation also made by others (19, 21).

Considerable diversity was found in the 5' end of the 49 sequenced J<sub>H</sub>4 gene segments (Fig. 4). This region of the gene contributes to the CDR3 of the heavy chain. The diversity arose both from variation in the point of J<sub>H</sub>4 joining to the rest of the CDR3 and from nucleotide differences from the germ-

line sequence. Apart from a previously recognized polymorphic G/A variation (37), 15/28 A<sub>μ</sub> clones and 11/21 T<sub>μ</sub> clones contained substitutions in J<sub>H</sub>4, ranging from one to three in number, that cannot be accounted for by polymorphism. Most (81%) of the substitutions were clustered in the CDR3-coding region of the gene and most led to amino acid substitutions (Fig. 4 b).

**Heterogeneity of D<sub>H</sub> regions.** The D<sub>H</sub> segment sequences in both libraries were highly diverse (Figs. 5-7). Parts of some CDR3 sequences, ranging in length from 6 to 26 bases, were identical to portions of known germline D<sub>H</sub> gene segments; such germline sequences were found in 10/54 A<sub>μ</sub> clones (18%) and in 16/49 T<sub>μ</sub> clones (30%). The D<sub>H</sub> region sequences of 12 other A<sub>μ</sub> clones (21%) and 9 other T<sub>μ</sub> clones (19%), from 15 to 29 bases long, had only one or two differences from germline D<sub>H</sub> genes. The remaining 56 clones had more substantial differ-

b



**Figure 3.** Preferential usage of J<sub>H</sub>4 genes in the 54 A $\mu$  and 49 T $\mu$  clones of the cDNA libraries. J<sub>H</sub> gene use was assigned on the basis of the complete J<sub>H</sub> sequence for each clone.

ences from known germline D<sub>H</sub> sequences (Fig. 5 a), 21 (Fig. 6) were not assigned to known D<sub>H</sub> genes because they had either no identifiable sequence identity or, in some cases, because they had < 75% identity with a known D<sub>H</sub> gene.

Direct comparisons between observed and germline sequences were possible with the D<sub>LR</sub> and D<sub>XP</sub> families, for which the expected germline members are known (38, 39), and with the single D<sub>Q52</sub> gene (40). The majority of the expressed members of these families in both C $\mu$  libraries contained differences, ranging from one to five bases, from germline sequences (Fig. 5). All assignable clones used only part of the germline D<sub>H</sub> gene segments, and N insertions were observed in all of them (Figs. 5 and 7). The average length of N at the V<sub>H</sub>-D<sub>H</sub> junctions was 5.7 and at the D<sub>H</sub>-J<sub>H</sub> junctions was 4.7 bases. Among clones with long N regions, eight CDR3 sequences might be accounted for by D-D or D-DIR fusion (Fig. 7).

D<sub>H</sub> gene usage was not random. In the combined libraries, the D<sub>LR</sub> and D<sub>XP</sub> gene families were used with high frequency; these two families accounted for 54% of the assignable clones (44% of all clones). Sequences related to the D<sub>LR</sub>2 gene alone were present in 11 clones; sequences related to D<sub>K</sub>4 and D<sub>N</sub>1 also occurred at high frequency (Fig. 5). The D<sub>Q52</sub> gene segment, which is overrepresented in human fetal liver (5), was present only once in the A $\mu$  library and twice in the T $\mu$  library.

## Discussion

**The sampling procedure.** We have used a sensitive cDNA/PCR cloning method to examine usage of Ig heavy chain variable region genes in peripheral blood B cells of two normal adult donors. The procedure uses no variable region primers and, therefore, does not itself bias the V gene sampling (29). Moreover, since the lymphocytes were not stimulated *in vitro*, the results provide an insight into the V gene repertoire of circulating B cells in their native state at the time blood is drawn.

We do not know whether all B cells synthesize enough mRNA for a cell to be scored in this analysis. In humans, many of the circulating human B cells appear to be resting cells. Only 0.1–1% of peripheral blood mononuclear cells synthesize

mRNA at levels that can be detected by *in situ* hybridization (19, 41). PCR has a high sensitivity and probably samples a larger population than is detected by *in situ* hybridization.

**The inherent error in PCR-based sequencing.** The total number of nucleotides in the fully sequenced J<sub>H</sub>4, V<sub>H</sub>5, and V<sub>H</sub>6 genes was 4,065, among which there were 96 differences from germline sequences, for a rate of  $\sim 24$  bases per 1,000 ( $4 \times 10^{-4}$  per nucleotide incorporated in the two PCR steps of 30 cycles each). That frequency of base substitutions is much higher than the error rate of the PCR technique, which is  $\sim 5 \times 10^{-5}$  per nucleotide incorporated, both in the reported experience of others (25, 42, 43) and in our own experience. For example, several clones in different libraries from one individual that we studied had identical CDR3 sequences and were probably multiple copies of a single cDNA. The substitution frequency among those sequences was  $\sim 1/300$  bases ( $2 \times 10^{-5}$  per nucleotide incorporated), a level at which PCR error could not be distinguished from clonal divergence.

**V<sub>H</sub> gene family usage.** Previous studies of V<sub>H</sub> gene family usage by circulating B cells from human adults, carried out by *in situ* hybridization with V<sub>H</sub> family-specific oligonucleotide probes, have drawn different conclusions, perhaps because of variations in technique and in sampling procedures. In the experiments of Guigou et al. (19), there were differences among individuals, but an average pattern of V<sub>H</sub> gene family expression by unstimulated cells could be defined. V<sub>H</sub>3 family genes were the most frequently expressed, and V<sub>H</sub> gene family usage correlated roughly with their genomic complexity. Zouali and Thèze (20) averaged results of protein A-stimulated B cells from eight adults. They observed that the V<sub>H</sub> gene families were not represented in a random way; the V<sub>H</sub>1 family was under-represented, whereas the V<sub>H</sub>3 family was overrepresented relative to genomic complexity.

The results of our study emphasize that there are indeed differences among single samples from different normal individuals, as Guigou et al. (19) found. In the cDNA library of one subject (A $\mu$ ), a nonrandom representation was seen, with disproportionate representation of V<sub>H</sub>5, and fewer than expected V<sub>H</sub>3 gene family members. The A $\mu$  library, which also contained 3 V<sub>H</sub>6 members, resembles, in its overall composition, a fetal C $\mu$  library (5, 6). Further study will be required to determine whether that pattern is stable for the donor of the A $\mu$  lymphocytes. It is possible that the nonrandom V<sub>H</sub> distribution in this library reflects an unknown, recent immunizing stimulus. V<sub>H</sub> gene usage in the cDNA library from the T $\mu$  donor, by contrast, more closely paralleled the genomic complexity of the families; however, that single library does not exclude a continuously changing pattern of V<sub>H</sub> gene usage.

The three novel sequences, with FR1 and FR2 sequences characteristic of V<sub>H</sub>1 genes and unique CDR2 and FR3 sequences, along with Ab47 (18), may represent a distinct subgroup of the V<sub>H</sub>1 family, as suggested by Sanz et al. (18), or a new V<sub>H</sub> gene family. A closely related combination of sequences exists in the germline DNA, as shown by PCR amplification. This subset of genes may have arisen from a gene conversion or recombination in evolutionary time rather than as a somatic event. The clones in this group have 78% overall sequence identity with the mouse immunoglobulin gene V<sub>H</sub>9.

**The normal V<sub>H</sub> gene repertoire contains genes used by fetuses and for autoantibodies.** Table II summarizes the findings in seven clones (sequenced at least from CDR1 to the end of FR3) with 97% or more identity to members of the set of V<sub>H</sub>

a		CDR3		b		CDR3	
JH4	TACTTTGACTAC	TGGGGCCAAGGAACCCCTGGTCACCGTCTCCTCA	JH4	TACTTTGACTAC	TGGGGCCAAGGAACCCCTGGTCACCGTCTCCTCA	Y	F D Y W G Q G T L V T V S S
Aμ4.1	-----G	-----G	Aμ4.1	Y	W	-	-
Aμ49.1	-----GG	-----G	Aμ49.1	-	-	W	-
Aμ52.1	-----G	-----G	Aμ52.1	-	-	-	-
Aμ59.1	-----G	-----G	Aμ59.1	-	-	W	-
Aμ61.1	-----T	-----G	Aμ61.1	-	-	F	-
Aμ70.1	-----T	-----G	Aμ70.1	-	-	F	-
Aμ90.1	-----C	-----G-G	Aμ90.1	-	-	H	-
Aμ92.1	-----G	-----G	Aμ92.1	-	-	-	S
Aμ94.1	-----G	-----G	Aμ94.1	-	-	-	-
Aμ95.1	-----G-G	-----G	Aμ95.1	L	G	-	-
Aμ96.1	-----A	-----G	Aμ96.1	Y	-	-	-
Aμ100.1	-----G	-----G-G	Aμ100.1	-	-	-	A
Aμ2.2	-----G	-----G	Aμ2.2	-	-	-	-
Aμ29.2	-----G	-----G	Aμ29.2	-	-	-	-
Aμ3.2	-----G	-----G	Aμ3.2	-	-	-	-
Aμ31.2	-----G	-----G	Aμ31.2	-	-	-	-
Aμ37.2	-C-G	-----G	Aμ37.2	D	V	-	-
Aμ39.2	-----G	-----G	Aμ39.2	-	-	-	-
Aμ4.2	-----G	-----G	Aμ4.2	-	-	-	-
Aμ40.2	-C	-----G	Aμ40.2	L	-	-	-
Aμ42.2	-A	-----G	Aμ42.2	-	Y	-	-
Aμ44.2	-A-A	-----G	Aμ44.2	L	E	-	-
Aμ45.2	-C	-----G	Aμ45.2	L	-	-	-
Aμ46.2	-G-C	-----G	Aμ46.2	-	V	S	-
Aμ47.2	-----G	-----G	Aμ47.2	-	-	-	-
Aμ52.2	-----G	-----G	Aμ52.2	-	-	-	-
Aμ6.2	-----GG	-----G	Aμ6.2	-	-	W	-
Aμ8.2	-----G	-----G	Aμ8.2	-	-	-	-
Tμ5	-----G	-----G	Tμ5	-	-	-	-
Tμ10	-----G	-----G	Tμ10	-	-	-	-
Tμ17	-----G-G	-----G	Tμ17	-	-	-	A
Tμ19	-----G-T	-----G	Tμ19	-	G	F	-
Tμ20	-----G	-----G	Tμ20	-	-	-	-
Tμ21	-----G	-----G	Tμ21	-	-	-	-
Tμ22	-----A-GG	-----G	Tμ22	L	G	-	-
Tμ23	-----G	-----G	Tμ23	-	-	-	-
Tμ24	-----G	-----G	Tμ24	-	-	-	-
Tμ29	-----G	-----G	Tμ29	-	-	-	-
Tμ41	-----GA	-----G	Tμ41	-	D	D	-
Tμ42	-----G	-----G	Tμ42	-	-	-	-
Tμ61	-----G-A	-----G	Tμ61	-	-	-	Q
Tμ74	-----G	-----G	Tμ74	-	-	-	-
Tμ75	-----T-G	-----G-G	Tμ75	-	-	-	-
Tμ76	-----G-A	-----G	Tμ76	-	-	-	I
Tμ84	-----G	-----G	Tμ84	-	-	-	-
Tμ87	-----CT	-----G	Tμ87	-	-	L	-
Tμ90	-----A-T	-----G-T	Tμ90	I	-	-	S
Tμ98	-----C	-----G	Tμ98	-	-	H	-
Tμ100	-----C-G	-----G	Tμ100	-	L	G	-

Figure 4. (a) J<sub>H</sub>4-related base sequences in clones of the A<sub>μ</sub> and T<sub>μ</sub> cDNA libraries. Most differences from the germline J<sub>H</sub>4 gene occur in the portion that contributes to CDR3. (b) Translated amino acid sequences of J<sub>H</sub>4-related segments of cDNA clones. Most of the base substitutions in the CDR3 portion lead to amino acid substitutions.

genes, such as 58P2, that has been a feature of the immunoglobulin V gene repertoire of fetal B cells. Five of the seven V<sub>H</sub> genes represented in these clones are known to be used to form autoantibodies such as rheumatoid factor, cold agglutinins, and anti-DNA and anti-cardiolipin antibodies (V<sub>H</sub>251, 21/28, FL2-2, V<sub>H</sub>6, and V<sub>H</sub>32 (37). To those we can add the three genes closely related to Ab47, a rheumatoid factor/anti-DNA antibody. V<sub>H</sub> genes with one and three base differences from the germline V<sub>H</sub>26, used in anti-DNA autoantibodies, were also identified in the A<sub>μ</sub> library.

B cells capable of forming such autoantibodies are highly represented among human-human hybridomas (36), EBV-transformed cells (13, 14, 44), and B-cell malignancies (11, 12). Many of them, like those listed in Table II, use V<sub>H</sub> genes that are also expressed by fetal B cells, with few or no mutations

from the germline V<sub>H</sub>, D<sub>H</sub>, or J<sub>H</sub> components. These results are compatible with the conclusion, drawn from studies of EBV-transformed B cells, that cDNAs associated with IgM autoantibodies are highly represented in the normal B cell repertoire (44). Some such immunoglobulins, encoded by V<sub>H</sub> genes with few mutations, may bind to both autoantigens and foreign antigens such as bacterial polysaccharides (45, 46).

*Evidence that circulating B cells have undergone selection.* Several lines of evidence, when taken together, strongly suggest that many IgM<sup>+</sup> B cells in the circulating blood are not naive, but instead have undergone selection and clonal expansion. Four aspects of our results support that conclusion: overrepresentation of V region gene families, or of individual V region gene segments; somatic mutation of V genes; the high frequency of replacement substitutions compared to silent muta-

a		D	
<b>A<math>\mu</math>106.1</b>	GACCCCCCA	<b>D<math>\kappa</math>1</b> TGACTACAGTAACTAC	
<b>A<math>\mu</math>92.1</b>	T	-----G-CG-----	TTGGAG
<b>A<math>\mu</math>37.2</b>	ACGAGTTT	-----T-G-----	GCC
<b>T<math>\mu</math>17</b>	ACCCGCTACGG	----G--G-----	GTTACTTCCG
<b>T<math>\mu</math>92</b>	ACACCAGAGA	----G--G-----	TT
		--G-----	
		<b>D<math>\kappa</math>1</b> GTGGATATAGTGGCTACGATTAC	
<b>T<math>\mu</math>41.2</b>	GATTT	--C--A-----	
		<b>D<math>\kappa</math>4</b> GTGGATACAGCTATGGTTAC	
<b>A<math>\mu</math>4.2</b>	TGTAT	--A-----A-----	
<b>A<math>\mu</math>35.2</b>	ATATT	-A-----T-----	CCC
<b>A<math>\mu</math>51.2</b>	ATATTGA	---CA-----T-	CC
<b>T<math>\mu</math>10</b>	CGAGAGATCT	---T---G---	GAGCTACATTTT
<b>T<math>\mu</math>12</b>	TAA	-----	
<b>T<math>\mu</math>13</b>	GATACTGAG	-----	
<b>T<math>\mu</math>56</b>	TGTCCG	-----	CATGAT <sup>1</sup>
<b>T<math>\mu</math>84</b>		-----	C
		<b>D<math>\mu</math>1</b> GGTATAACTGGAAGTAC	
<b>A<math>\mu</math>29.2</b>	GGCAAGTC	-----A---	CTGGTCT <sup>2</sup>
<b>A<math>\mu</math>103.1</b>	TTCGGGCC	-----C---C-	TGGGGT <sup>3</sup>
<b>T<math>\mu</math>75</b>	GA	-----	TAGACGGATCCTAC
		<b>D<math>\mu</math>2</b> GGTATAACCGGAACCAC	
<b>A<math>\mu</math>47.2/r</b>	GCCCCGCTAT	-----	TGCCCCCCTC <sup>4</sup>
<b>T<math>\mu</math>24</b>	GAGGCGG	-----T---	GGTA
<b>T<math>\mu</math>59</b>	ACCGGT	-C---C-----	TGAT
		<b>D<math>\mu</math>5</b> GGTATAACTGGAACAAC	
<b>T<math>\mu</math>82</b>	GGTTTAG	--G-----	TTTAC
		<b>D<math>\mu</math>1</b> GGGTATAGCAGCAGCTGGTAC	
<b>A<math>\mu</math>37.1</b>	GAAGGTGG	-----	TCGGAGT
<b>A<math>\mu</math>81.1</b>	GGG	-----TG-G---AC--	TT
<b>A<math>\mu</math>85.1</b>	TTGGTG	-----	AAAC
<b>A<math>\mu</math>94.1</b>	GCGCCC	-----C-----	
<b>A<math>\mu</math>31.2</b>	TCCCAAATCC	-----	CT
<b>A<math>\mu</math>46.2</b>	GATCCA	-----T--AG--	G
<b>T<math>\mu</math>20</b>	ATAACG	-----	TTCAGT
<b>T<math>\mu</math>47</b>	CACG	-----	
		<b>D<math>\mu</math>4</b> GAGTATAGCAGCTCGTCC	
<b>A<math>\mu</math>98.1</b>	GG	----C-----	TCG
<b>A<math>\mu</math>32.2</b>	GTTCCGACCCGAAAAGGCAAACC	-C-----	AGGAGTCC
<b>T<math>\mu</math>4</b>	GGAGG	-----	
		<b>D<math>\mu</math>2</b> .....AGCCTCCGGAGCCCCCGCAGAGACCC.....	
<b>T<math>\mu</math>58</b>	A	-----TTA--A-C-T--	TTGGC
		<b>D<math>\mu</math>2</b> .....AGCCAGCCCCCACCAGGAG.....	
<b>T<math>\mu</math>61</b>	CGAG	----A-T-----	TTGAAG

Figure 5. (a and b) Relationship of CDR3 base sequences of clones in the A $\mu$  and T $\mu$  cDNA libraries to known germline D<sub>H</sub> genes. Numerically annotated clones: 1, T $\mu$ 56 may be assigned equally well to D $\kappa$ 4, D $\kappa$ 1, or D $\kappa$ 5; 2, clone A $\mu$ 29.2 may be assigned equally well to D $\mu$ 1 or D $\mu$ 5; 3, clone A $\mu$ 103.1 may be assigned equally well to D $\mu$ 1, D $\mu$ 2, or D $\mu$ 5; 4, clone A $\mu$ 47.2/r indicates that the sequence is reversed. Position 20 in D $\mu$ 1 in b has been reported as C (39) or A (38).

tions; and the clustering of nucleotide changes in hypervariable regions. Setting aside the question of preferential utilization of certain V<sub>H</sub> genes in pre-B cells—which occurs in fetal life (6, 47, 48)—the biased representation of certain groups of V genes, or the repeated use of individual or highly related V genes in the repertoire point to the effect of ligand selection on the popula-

tion (23). This was found for V<sub>H</sub> gene families in the A $\mu$  library, where V<sub>H</sub>5 genes were present out of proportion to their expected frequency.

There are probably more than 30 human D<sub>H</sub> genes (37, 38). Thus any individual D<sub>H</sub> gene in an unbiased population should have a frequency of less than 1/30 (< 3.3%). Another indica-



**b**

A $\mu$ 41.1 CATTCCCC  
 A $\mu$ 78.1 T  
 A $\mu$ 95.1 GGAGAGGGGCGG  
 A $\mu$ 1.2 A  
 A $\mu$ 3.2 CTGGT  
 A $\mu$ 8.2  
 T $\mu$ 19 AGACGAC  
 T $\mu$ 22 TGTGAAAGG  
 T $\mu$ 26 TCCAG  
 T $\mu$ 49 GATACCC  
 T $\mu$ 98/ $\epsilon$  C

T $\mu$ 86 CTGG

A $\mu$ 22.1 C  
 A $\mu$ 91.1 GATGTCGTG  
 A $\mu$ 93.1 GACTCCCT  
 A $\mu$ 40.2 CTAAGA  
 A $\mu$ 45.2 CTA

A $\mu$ 99.1 TTTGCGACTC  
 T $\mu$ 76 CCA

A $\mu$ 96.1 GGAACGAG  
 A $\mu$ 60.2 GATGGCA  
 T $\mu$ 0 CTTTCTT  
 T $\mu$ 6 CATGGGGA  
 T $\mu$ 16  
 T $\mu$ 73 C  
 T $\mu$ 74 GGAGG  
 T $\mu$ 90 C

A $\mu$ 44.2 GGCTCCGAAT  
 T $\mu$ 1 TATTGGTGGGGGG  
 T $\mu$ 60 GG

T $\mu$ 29 CT  
 T $\mu$ 91 C

T $\mu$ 42 GCAT  
 T $\mu$ 46 GCTC  
 T $\mu$ 83 CCGAGGCCG  
 T $\mu$ 87 CCGC  
 T $\mu$ 100 GAGAAAC

A $\mu$ 101.1 G  
 A $\mu$ 10.2 GATCGGCG  
 T $\mu$ 21 C

**D****D<sub>LR2</sub>**

AGGATATTGTAGTGGTGGTAGCTGCTACTCC  
 -C-----A-C---G--  
 -----C-----G--  
 -----  
 -----  
 -C--T-----C-A-----A-  
 -----A-C-----  
 -----C-----T-  
 -----T---C-G---  
 ---TC-----  
 -C-----  
 -----C-C---

**D<sub>LR3</sub>**

AGCATATTGTGGTGGTATTGCTATTCC  
 -----C--A---C---

**D<sub>LR4</sub>**

AAGGATATTGTAGTAGTACCAGCTGCTATGCC  
 -G-----C-  
 --G-C-----  
 ---A-----T-GA-----  
 -----G-----  
 -G-----

**D<sub>Q $\alpha$</sub>** 

CTAAGTGGGGA  
 -----  
 ---C---

**D<sub>Xp1</sub>**

GTATTACTATGGTTCGGGGCGTTATTATAAC  
 -A-----A---A---  
 -----A-----  
 -----  
 -----C-  
 ---A-----A---  
 -T-----  
 -----A-  
 -----A---C-

**D<sub>Xp1</sub>**

GTATTACGATATTTTGACTGGTTATTATAAT  
 -----  
 -----  
 -----

**D<sub>p2</sub>**

GTATTATGATTACGTTTGGGGGAGTTATGCTTATACC  
 ---C-T-----CG--  
 ---C-----

**D<sub>Xp3</sub>**

GTATTACTATGATAGTAGTGGTTATTACTAC  
 -----A-G---  
 -----  
 -----G-  
 -----G-GG---  
 -----

**D<sub>Xp4</sub>**

GTATTACGATTTTTGGAGTGGTTATTATAACC  
 ---C-G-----  
 -A-----  
 -----

**H**

GGGCAAACGG  
 AAAC  
 CTTGGGGTCTTTTGG  
 GATCCTCCGCGGGAAG  
 AAGGGTT  
 TCAGGGGAG  
 GAGCCTAGATCGT  
 CCCATCTCT  
 TG  
 GAACCG  
 AGCACATC

CTCCTT

TGAGCGGGGGG  
 GG

CC  
 CC

C  
 TGGCAGTG

A  
 CGATC  
 AGGAC  
 CA  
 G  
 AAG  
 CA  
 TCGG

CGGGCTTT  
 CCCCCTAAAA  
 CCTT

CGG  
 CTTCCGACA

GG  
 GCATGT

C  
 TA  
 CCC

Figure 5 (Continued)

tion of selection in the libraries we tested is the over-representation of the D<sub>LR2</sub> genes, present in 6 of the 54 A $\mu$  clones (11%) and 5 of the 49 T $\mu$  clones (10%). The assignment of D<sub>LR2</sub> genes is possible because all five members of the D<sub>LR</sub> family are known (38, 39).

Gu et al. (23) have analyzed members of a large V<sub>H</sub> gene family (J558) expressed by B cells from three unimmunized CB.20 mice. In contrast to populations of pre-B cells, which expressed the ~ 100 J558 genes randomly, populations of mature surface IgM<sup>+</sup> splenic B cells were found to express preferen-

A $\mu$ 1.1	CCCCGTGACTTATGGGTCCACGAT
A $\mu$ 2.1	CTGGGGCCAGGGAACCCCTGGTCACCGTCTCCTCA
A $\mu$ 5.1	GGTTCGACCCCTGGGGCCAGGGAACCCCTGGTCACC
A $\mu$ 49.1	TGGCCCGGCCAACCCGACTCCTCGCAACAG
A $\mu$ 51.1	GAGGCGGGGAGGGCCACACAG
A $\mu$ 52.1	GATCCTTTGAAGTCCGCGG
A $\mu$ 59.1	CTCGGGTGGCCGGCCAGGAACAATACC
A $\mu$ 61.1	GTTGTAGGCGAAGTAAACTTTGGGAAAGTTGCGTTTT
A $\mu$ 70.1	TTCGCGACGATGATCCCGAG
A $\mu$ 73.1	CGGGCTTCAATGGCCAACCTGATTTTT
A $\mu$ 90.1	ATTTGCGGAATTAAGAACTGGCTCGGCC
A $\mu$ 100.1	CGGGCTCGGCTGGTACAGGGTA
A $\mu$ 6.2	GTATTGTTCTGGCCCGCACCCGAG
A $\mu$ 34.2	GGGAGAGATGGCTACA
A $\mu$ 42.2	TACTTCGCGCAA
A $\mu$ 43.2	ACAGACAGGCGAGTACGAA
T $\mu$ 11	CGAGGGCCAATCACGGTGGTAACCTCCGAGGTGC
T $\mu$ 25	GTCGATCCAGGATAACAGTGGCTGAAATGGAC
T $\mu$ 50	GCCAAGGACCGGCTG
T $\mu$ 69	GAGGACATGG
T $\mu$ 70	ATCGTCGAGTCTTTGAGTACC

Figure 6. CDR3 base sequences that could not be assigned to germline D<sub>H</sub> gene segments. These cDNAs do not contain a portion with more than 75% identity with known germline D<sub>H</sub> genes.

tially certain members of the J558 family. This finding is analogous to ours, above, and to the repeated expression of V<sub>H</sub>18/2, a member of the V<sub>H</sub>3 family, in humans (17). On the basis of their studies in the mouse, Gu et al. (23) proposed that the peripheral B cell population contains many B cells that have undergone ligand selection, perhaps soon after they emerge from the bone marrow. A similar conclusion can be drawn from our studies.

Somatic mutation of V genes is a cardinal manifestation of clonal selection of B cells (49–56). In the case of the V<sub>H</sub> gene segments we analyzed, definitive evidence of somatic mutation was found in the case of the 3 V<sub>H</sub>6 clones (Fig. 2 a). These three clones differed from A $\mu$ 's own germline sequence by 7 (A $\mu$ 34.2), 13 (A $\mu$ 46.2), and 7 bases (A $\mu$ 51.1). The A $\mu$ 34.2 and A $\mu$ 51.1 clones also had evidence of somatic mutation in their CDR3 sequences.

The sequences of the two functional V<sub>H</sub>5 genes, V<sub>H</sub>251 and V<sub>H</sub>32, are remarkably consistent in the human germline (37). The nucleotide sequences of all five examples of V<sub>H</sub>5 family genes in both libraries differed from V<sub>H</sub>251 and V<sub>H</sub>32 by 1–15 bases (Fig. 2 b). Given the conservation of V<sub>H</sub>251 and V<sub>H</sub>32 in the germline, it is highly likely that the variations we observed can be attributed to somatic mutation.

Adding to the evidence from the V<sub>H</sub> sequences for somatic mutation is the finding that the CDR3 portions of many J<sub>H</sub>4 sequences in the A $\mu$  library differ from germline genes in a way that cannot be explained by polymorphism (Fig. 4). Whereas polymorphic sites, such as the G → A substitution in J<sub>H</sub>4, are identical in all clones from the same subject (Fig. 4), somatic mutations of V genes are typically clone-specific. Furthermore, the variations from the J<sub>H</sub>4 germline sequence were not random, but clustered at the 5' end of the gene; of the 42 bases that differ from the germline (not counting the polymorphic G → A substitution), 81% occur at the 5' end of the gene, in the region that contributes to the CDR3.

A mechanism other than polymorphism is also required to account for the several D<sub>H</sub> sequences that are closely related to D<sub>LR</sub> and D<sub>XP</sub> (Fig. 5). Even if subject A $\mu$  had polymorphic

	N	D	N
A $\mu$ 4.1	GC	D <sub>N</sub> 1                      D <sub>LR</sub> 3/r TATAGTGGCTAC TCACCACCAC ---T----- ---A--G--	GGGAC
A $\mu$ 2.2	ACA	D <sub>XP</sub> 4                      D <sub>N</sub> 4 TATTACGATTTTGGAGTGGTTATTA CAGCTCGTCC ---T----- ---C-- -C-T-----	GGGCTGA
A $\mu$ 39.2	GGCGGAGGA	D <sub>N</sub> 5                      D <sub>N</sub> 1 TGGAAACAAC GCAGCAGCTGGTAC ----- ---TG-----	TAGACG
A $\mu$ 52.2	ACG	D <sub>N</sub> 4                      D <sub>XP</sub> 2 ATAGCAGCTCGTCC TTTGGGG ---A----- ---GTCAC-----	
T $\mu$ 5	GATCA	D <sub>N</sub> 1                      D <sub>IR</sub> 1 TATAGCAGCAGCTGGTAC GAGGCCCC -----TG----- ---T-----	TTTCG
T $\mu$ 7	GATCTAACCTCTCT	D <sub>N</sub> 1                      D <sub>Q62</sub> GTATAGCAGCAGC CTAACGGGGG -----	GTTTTCGGGAGAT
T $\mu$ 15	G	D <sub>XP</sub> 1/r                      D <sub>N</sub> 1 ATAATAACCCCCGAA GGGTATAGCAGCAGCTGGTAC ---TGC---G--- ---A-A---TG-----	CGGCG
T $\mu$ 23	GT	D <sub>LR</sub> 4                      D <sub>IR</sub> 2/r TTGTAGTAGTACCAGCTGCTATGC GGCTTGTGGGCG -----A----- ---G-CA-----	AGTAC

Figure 7. CDR3 base sequences that may be accounted for by D-D or D-D<sub>IR</sub> fusions. These include examples in which one of the fused segments is reversed (D<sub>LR</sub>3/r, D<sub>XP</sub>1/r, and D<sub>IR</sub>2/r).

Table II. cDNAs Closely Related to Germline  $V_H$  Genes

Clone No.	Percent identity	Related gene	$V_H$ family	No. of bases sequenced
T $\mu$ 16	99.6	VH251	5	292
T $\mu$ 59	99.1	M60	2	222
T $\mu$ 73	99.1	58P2	4	230
T $\mu$ 74*	99.1	21/28	1	229
T $\mu$ 49	97.3	FL2-2	1	218
A $\mu$ 51.1	97.8	VH6	6	315
A $\mu$ 2.1	99.7	VH32	5	303

\* Clone T $\mu$ 74 has the same N and D $_H$  sequence as the anti-DNA autoantibody 21/28 (see reference 76).

differences from the published D $_{LR2}$  germline sequence in both alleles—an unlikely proposition because a sequence identical to D $_{LR2}$  was found in one clone—that would account for only two of the six A $\mu$  genes related to D $_{LR2}$ .

Apart from the evidence compiled from the nucleotide sequences themselves, a cogent argument for the occurrence of somatic mutation in circulating IgM $^+$  B cells is that the majority of the base substitutions we observed were not silent but resulted in a changed amino acid sequence. In studies of V gene sequences of antibodies produced during the secondary response of the mouse to several different classes of antigens, mutations causing amino acid substitutions (“replacement mutations”) were found to exceed silent mutations by far, and were characteristically located in the CDRs (50, 52, 53, 57–64). That pattern is striking in the J $_H4$  gene of the A $\mu$  library. Of the 42 base differences from the germline sequence found among 49 J $_H$  genes (not counting the polymorphic G  $\rightarrow$  A substitution), 5 were silent and 37 were replacement variants; of those 37 replacement variants, 31 (84%) occurred in the 5' CDR3-coding region of the J $_H$  genes (Fig. 4 b).

A similar, but less striking picture emerges from analysis of the seven V $_H5$  and V $_H6$  genes. The total number of base variations from germline sequences was 54; of those, 41 were replacement and 13 were silent (of the latter, 10 occurred in the three V $_H6$  genes). And of the 22 amino acid replacements in the V $_H5$  genes, 50% occurred in either CDR1 or CDR2. Although framework mutations can affect antibody binding properties (65), mutations in the CDRs, which are largely responsible for the ligand-binding surface of the immunoglobulin molecule, are the principal molecular signs of clonal selection. It is thus highly likely that the mutations we observed are a reflection of the selective effect of a ligand on the circulating B cell population.

These findings, when viewed as a whole, suggest that ligand-selected IgM $^+$  B cells not only circulate in the blood of normal adults but they may comprise a substantial fraction of the B lymphocytes in human blood. They could correspond to long-lived memory cells that have been rescued from programmed cell death by contact with antigen (66). Indeed, it is likely that the B lymphocyte dies soon after it completes its differentiation, as a result of apoptosis, unless it undergoes selection by antigen (67). Our finding of somatic mutation in circulating B cells is of interest because B cells engaged in responses to specific antigens are generally thought to reside in the germinal centers of the spleen and lymph nodes (68). How-

ever, it was recently shown that during the secondary immune response of the mouse to horseradish peroxidase, B cells have been found to leave the germinal centers, enter the circulation, and seed the bone marrow where they mature into antibody-producing plasma cells (69). Presumably, those cells underwent at least the initial stages of antigen selection, although the molecular evidence to support that conclusion is presently lacking.

Another noteworthy aspect of our results is that V region genes in a C $\mu$  library showed evidence of somatic mutation. In the experiments of Gu et al. (23), no somatic mutations were found among 44 complete V region sequences in C $\mu$  libraries from young unimmunized mice; Manser and Geffer (70) also found no somatic mutations in naive mice. Even so, it is known that IgM antibodies can be encoded by mutated V region genes (71), and that somatic mutation can be detected very early in the immune response (63), independently of heavy chain class switching (72).

The molecular signs of clonal selection in circulating B cells suggest that the selective ligand was encountered after the pre-B cell stage of differentiation, when the maturing B cell has rearranged its V genes (73) and expressed at least a surface heavy chain. In the steady state, such B cells could represent long-lived circulating memory cells that provide an early defense against microbial reinvasion; or, in some instances they may represent selection of the repertoire by idiotypes or anti-idiotypes (74). In either case, any analysis of V gene repertoires in disease will have to take into account the variations in composition and structure of the normal repertoire.

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