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Research Article

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Rheumatoid Factors from the Peripheral Blood of Two Patients with Rheumatoid Arthritis Are Genetically Heterogeneous and Somatic Mutated

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Abstract

We report the DNA sequences of the heavy and light chain immunoglobulin genes of 11 monoclonal rheumatoid factor (RF)-secreting lines derived from the peripheral blood of two patients with rheumatoid arthritis (RA). It is evident from immunogenetic analysis of these lines that RA-associated RF activity can arise from a wide variety of heavy and light chain genes and gene combinations. Although the RF response from our two patients shows a bias in gene usage toward those genes used to encode monoclonal RF, particularly VkIII, relatively few of these RFs are reactive with the monoclonal anti-idiotypes 6B6.6 and 17.109 that define VkIII germline-encoded light chains and the loss of this idiotypic reactivity is clearly related to somatic mutation. Finally, RFs derived from peripheral blood of RA patients show a similar heterogeneity of epitope binding to Fc as that seen for synovium-derived RF and some are clearly different in binding specificity from the restricted RF population found in patients with B cell malignancies. Somatic mutations as well as different VH/VL combinations contribute to the heterogeneity in the binding patterns of these RA-derived RF. (*J. Clin. Invest.* 1994. 93:852-861.) **Key words:** idiotypes • immunoglobulin genes • rheumatoid arthritis • rheumatoid factor • somatic mutation

Introduction

Rheumatoid factors (RFs),¹ defined as autoantibodies that bind epitopes on the Fc portion of IgG (1), are thought to play a physiologic role in clearance of immune complexes, antigen presentation, and/or B cell regulation in normal individuals (2-6). In addition, a high proportion of monoclonal IgM antibodies derived from patients with B cell malignancies and cryoglobulinemia have RF activity (2). In patients with rheumatoid arthritis (RA), where the presence of RF in serum is a hallmark of the disease, RFs are produced by the rheumatoid synovium and higher titers correlate with more aggressive disease (1). There is also substantial evidence that circulating im-

mune complexes involving RF can be pathogenic in some patients with RA (1, 7, 8).

Immunogenetic studies of the RF response in RA have focused on whether there is a bias in the RF repertoire toward usage of particular V region immunoglobulin genes, i.e., whether RFs are encoded by diverse germline genes, suggesting that the high titers in RA are a result of polyclonal B cell activation, or whether they are clonally related and somatically mutated in individual patients, suggesting a more specific antigen driven response (reviewed in reference 9). This issue can be addressed by analyses of idiotypic and fine structural specificity. Monoclonal RFs from patients with B cell dyscrasias have restricted idiotypic specificities, with 60-80% expressing either the 17.109 or 6B6.6 idiotypes that are markers for the human VkIIIb subgroup gene Humkv 325 and VkIIIa subgroup gene Humkv 328 (2, 10, 11). These light chains are preferentially associated with members of the VH1 and VH4 families, respectively (12, 13). However, the 17.109 and 6B6.6 idiotypes are expressed on only a small fraction of RF from RA patients (2, 11, 14, 15), suggesting either that the Humkv 325 and 328 genes are not used to encode a RF response in RA patients, or that somatic mutation of the variable regions has resulted in loss of these idiotypic specificities.

B cell lines producing monoclonal RFs have been derived from both RA peripheral lymphocytes and synovium and their immunoglobulin genes have been characterized (16-20, reviewed in reference 9). Study of these lines has shown that although RFs can be encoded by a diverse repertoire of antibody genes, there does appear to be an overrepresentation of the VH3 heavy chain genes and probably of the VkIIIa and VkIIIb light chain genes (9). Furthermore, patterns of mutation suggest that some of these RFs may be selected by antigen (18, 20). In one study of two clonally related RFs from a single individual, the higher affinity for Fc was seen in the more mutated RF of the pair (21).

In addition to the differences in idiotypic specificity between RFs from patients with B cell malignancies and RA-derived RFs, there are also differences in fine antigenic specificity. We studied monoclonal RFs derived both from synovial and peripheral B cell lines from RA patients and found that they have diverse antigenic specificities not found among malignancy-associated RFs (22, 23). The basis for these differences might relate to usage of diverse genes and gene combinations to encode RFs or, alternatively, to the presence of somatic mutations in the RFs from RA patients.

In this study we further examine the molecular genetic structures of the heavy and light chain genes of 11 IgM RFs derived from the peripheral blood of two patients with RA and correlate them with fine antigenic and idiotypic specificity. This study documents that in addition to the heavy/light (H/L) combinations typical of malignancy-associated RFs, a wide variety of unique H/L combinations can be used to encode RF activity. Furthermore, we demonstrate that in some instances,

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1. *Abbreviations used in this paper:* CDR, complementarity determining region; FR, framework region; H/L, heavy/light (chain); RF, rheumatoid factor; R:S, replacement to silent ratio (of mutations); SS, single-stranded.

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somatic mutation is responsible both for loss of idiotypic activity and for alterations in fine antigenic specificity. The RF response in RA patients therefore reflects diversification mediated both by somatic mutation of genes that are used in the RFs of B cell malignancy and by recruitment of new genes and gene combinations.

Methods

Generation of B cell lines. Peripheral blood was obtained from two patients with RA as defined by American College of Rheumatology criteria. Both patients had erosive disease and both had active synovitis at the time of venipuncture. Patient R was taking 5 mg of prednisone and was on monthly intramuscular gold. Patient B was taking 5 mg of prednisone daily and 10 mg of methotrexate weekly. Lymphocytes were obtained by Ficoll-Hypaque separation of peripheral blood and were transformed with Epstein-Barr virus as previously described (24, 25). After 4 d the cells were cloned by limiting dilutions as previously described (24) and the clones were tested for IgM RF activity on purified Fc fragments of total human IgG by ELISA as previously described (26). Positive wells were expanded and recloned by limiting dilutions. Lines were tested for heavy and light chain isotype by ELISA. Microtiter wells were coated with 0.2 µg of IgG Fc fragment in PBS, blocked with 5% FCS/1% BSA for 90 min and then serially incubated with cell line supernatant for 1 h, peroxidase-conjugated F(ab)2 goat antibodies for each of human IgA, IgM, IgG, κ or λ (Accurate Chemical & Scientific Corp., Westbury, NY, and Fisher Scientific Co., Pittsburgh, PA) for 1 h and then 2,2'-azino-di-[3ethyl benzthiazoline sulfonate] substrate peroxidase substrate (Kirkegaard & Perry Labs, Inc., Gaithersburg, MD).

Cell line supernatants were tested for reactivity with human Fc, rabbit immunoglobulin, single-stranded (ss) DNA, BSA, and tetanus toxoid by ELISA. The test antigen was coated onto microtiter plates at 10–50 µg/ml in PBS (ssDNA was coated onto poly-L-lysine-treated plates). The plates were blocked as above and incubated sequentially with cell line supernatant, peroxidase-conjugated Fab'2 goat anti-human IgM (Accurate) and 2,2'-azino-di-[3ethyl benzthiazoline sulfonate] substrate. Cell line supernatants were tested by ELISA for reactivity with RF anti-idiotypes Wa, 6B6.6 (a kind gift of Dr. W. Koopman, University of Alabama), 17.109 (kindly donated by Dr. P. P. Chen, University of California, San Diego), and 4C9 as previously described (26).

Identification of VL and VH gene usage. Cell line RNA was tested for usage of the Vk and VH gene families by dot blot analysis. 10⁵ cells were lysed using 50% DMSO in lysis buffer (2.5 M KSCN 0.01 M Na citrate, 0.01 M Sarcosyl, pH 7.0) and dotted in replicates of 10 onto nitrocellulose paper. The replicates were hybridized with each of 10 DNA probes specific for the Vk 1-4 and VH 1-6 families as previously described (24). All lines hybridized with only a single Vk and VH probe.

Amplification and isolation of the VL and VH gene segments. 1–5 µg of total RNA was reverse transcribed into cDNA using oligo-dT as the primer for the light chains and a primer specific for the 5' region of Cu (AD11) as the primer for the heavy chains. Second-strand synthesis and amplification were performed using the PCR. For the light chains the 3' primer was specific for the 3' end of Ck (AD10) and the 5' primers were specific either for a conserved region of the Vkl leader (for Vkl or VklI-BD329) or the VklIII leader sequence (AD3). For the heavy chains the same 3' oligonucleotide used for priming was also used in the PCR reaction. The 5' primers used were specific for the leader sequence or first framework of VH1, VH3, or VH4.² 30 cycles of amplification were performed using the following conditions: denaturation at 94°C for 1 min, annealing at 50–55°C for 1 min, extension at 72°C for 2 min. Two independent reverse transcription and PCR reactions were set up for each cell line to decrease the possibility of reverse transcriptase or PCR errors. PCR products were purified on a low melt agarose gel (Sigma Chemical Co., St. Louis, MO) and ligated directly into the TA cloning vector (Invitrogen, San Diego, CA) according to the manufacturer's instructions. The ligation mixture was used to

transform bacteria according to the manufacturer's instructions. Positive colonies were identified by hybridization to the appropriate VH or VL DNA probe. Plasmid minipreps were prepared from 1.5 ml of bacterial cultures using the alkaline lysis method and the fragments were sequenced in both directions using the Sequenase kit (United States Biochemical Corp., Cleveland, OH) and the SP6, T7 (Promega Corp., Madison, WI) and universal primers specific for the TA vector. For the light chains a probe specific for the 5' region of Ck (AD1) was also used for sequencing. At least two clones were sequenced for each PCR reaction. In some cases the PCR products were sequenced directly in DMSO using the Sequenase kit as previously described (24).

Amplification of germline VH1 and VklIII genes. In order to determine whether the VH1-encoded RF heavy chains are somatically mutated or represent previously uncharacterized members of the VH1 gene family, we isolated germline VH1 genes from one of the patients, R, from whom we derived four VH1 encoded RFs. Genomic DNA was obtained from neutrophils from the patient. The genes were amplified using a 5' oligonucleotide sequence homologous to a conserved VH1 leader sequence (AD12) and a 3' oligonucleotide that spans the 3' end of VH1 and the heptamer sequence (AD13) of the subgroup of VH1 genes most homologous to the RF VH1 gene sequences we had obtained above (27). Three separate PCR reactions were performed using 1, 10, and 100 ng of genomic DNA and the fragments were purified and subcloned as above. A total of 60 clones were sequenced in both directions as above.

Similarly, in order to analyze the six VklIII-encoded light chain sequences from patient R, genomic DNA from R was amplified using the same conserved leader oligomer used in the PCR reactions (AD3) and a conserved 3' flanking region sequence oligomer (AD14) homologous to the Humkv 325, 328, and Vg genes (28, 29). 30 clones were sequenced from four different libraries.

Analysis of somatic mutations using PCR and hybridization techniques. In order to show that the differences we observed in the complementarity determining regions (CDRs) from germline were due to so-

2. Oligonucleotide probes used for PCR and hybridization experiments are listed together with their origins.

Probe (5'-3')	Source
AD10 tccttctagattactaacactctcccctgtgaagctctttgtgacggcggaactc	Ck
AD11 tgctgctgatgctcagagtgt	Cu CH1
AD3 accagttgctactcagctgctga	VklIII leader
BD329 gtggcagatgtgagctcgtgatgaccagctctcca	Vkl L/FR1
BD292 caggtgcagctggtgcagtc	VH1 FR1
BD244 caggtgcagctgcaggagtc	VH4 FR1
BD276 caggtgcagctggtggagtc	VH3 FR1
BD324 agatctcaggctgctcagctc	51P1 FR3
BD332 gctgctcagttccatgtaggc	B19H FR3
AD12 gggatcctcactgctctctcgcac	VH1 3' flank
AD13 ggatccatggactggacctggagg	VH1 leader
AD14 taaaggaagcagctggtata	VklIII 3' flank
AD16 ttgtgtaccattgccagagt	B19H CDR2 5'
AD17 agttcgggtgccaacatag	Ro7H CDR2
AD18 acctagctgtcccaacattg	Ro47H CDR2
AD19 gcgtaatttctgttccaag	Re12H CDR2
AD20 gcaaagtaggtgctgctgac	Ro7k CDR1
AD21 gctaaggaggttctgctaac	RC2k CDR1
AD23 agtaggcataaccactgta	RC2H CDR2
AD25 caggctaagtagctgtaac	Re12k CDR1
AD26 taagtagctgtaacagccg	Re12k CDR1
AD27 acagtaatacactgcaaaa	Humkv 325 FR3
AD29 cctggaactctgtaaat	B19H CDR2'
AD30 gtggccctgtagatgac	Ro47k CDR2
AD31 atgttattcagctctgt	Ro47H L intron
AD32 ctctttttggtggcagcagc	B19H L intron

Table I. Summary of Characteristics of the 11 RF-producing Cell Lines

Line	Human Fc	Rabbit Fc	Tetanus toxoid	ssDNA	BSA	Vk	Jk	VH	JH
Ro7	+	+	-	-	-	III	4	1	4
Ro47	+	+	-	-	-	II	2	1	4
Re12	+	+	-	-	-	III	1	1	4
R2	+	ND	ND	ND	-	II	1	1	4
B19	+	+	-	-	-	III	5	1	5
RC1	+	+	+	+	+/-	III	3	3	4
R1	+	ND	ND	ND	-	I	5	3	4
RC6	+	+	-	-	-	III	5	4	4
RC2	+	+	-	-	-	III	2	4	2
B8	+	+	ND	ND	-	III	4	4	5
RC4	+	+	-	-	-	I	5	4	-

Antigen-binding characteristics and VH, JH, Vk, and Jk gene assignments are listed for each line. Insufficient supernatant was available from the R1, R2, and B8 lines for full testing. Binding is displayed as either positive (>3 SD above a mean of 10 non-RF-secreting EBV lines) or negative (<2 SD above a mean of 10 non-RF-secreting EBV lines). The RC4 line used a VH4 gene by dot blot but no PCR product was obtained. ND, not done.

matic mutation, oligonucleotide probes specific for some of the cell line CDRs were synthesized and used as 3' primers for PCR of cell line genomic DNA or cDNA and genomic DNA from the patients R and B. In each case the 5' primer used was the same as had been used in the original cell line cDNA PCR reaction. In some cases the oligonucleotide probes were also hybridized to amplified cell line cDNA and amplified genomic DNA from the patients at high stringency. The amplified PCR products were electrophoresed on a 1% agarose gel and transferred to Genescreen nylon membranes (New England Nuclear, Boston, MA). The blots were probed at melting temperature 5°C with radiolabeled oligomers in 5× SSC/7% SDS and washed at the same temperature in 2× SSC 0.2% SDS. The probes used are listed in footnote 2.

Results

Generation of and characterization of B cell lines

A total of 11 lines were analyzed from the two patients: 9 from patient R and 2 from patient B. All of the lines were of the IgM k isotype. Seven of eight lines tested reacted only with human and rabbit Fc; one line, RC1, was polyspecific, reacting only with BSA, ssDNA, and tetanus toxoid (Table I). Fine antigenic specificity of these RFs has been described in detail (23).

Gene family assignments of heavy and light chain genes

Dot blot analysis of Vk gene usage revealed that eight lines used a VkIII gene, while two used VkI and I used VkII. Analysis of VH gene usage revealed that five lines used a VH1 gene, four used VH4, and two used VH3. Light chain sequences were obtained for all 11 cell lines. Heavy chain sequences were obtained for 10 lines, but we were unable to obtain a PCR product for the VH of RC4 with any of our primers. The gene family assignments for V and J segments are summarized in Table I. As can be seen, the lines are clonally unrelated.

Sequences of the heavy and light chain genes

The VL and VH gene assignments and percent homology to previously published germline gene sequences are summarized in Table II.

Light chains. The light chain V region sequences are shown in Figs. 1–3. Several features of interest were noted. Two lines use VkI light chains one of which, RC4, is 98.6% homologous to the Vd gene that is used to encode the KL1 RF reported by

Victor et al. (16). R1 is also homologous to Vd but its germline origin cannot be determined with certainty. In contrast, another line, R2, uses a VkII gene (Fig. 2) that is < 90% homologous to either of the two VkII genes (A23 and K562) that have been previously reported to encode RF (16, 30, 31). Eight lines use VkIII genes (Humkv 325, Humkv 328, and Vg) that have been reported to encode RF derived both from patients with B cell malignancies and from rheumatoid synovium. One of the lines, Re12, is missing an amino acid in CDR1 (Fig. 3, left). All the five different Jk segments are represented among the cell lines (Fig. 4). The length of CDR3 is either eight (R1 and B19) or nine amino acids, with none having N region additions in CDR3.

Table II. Gene Assignments and Homologies of Heavy and Light Chain Genes to Germline Genes and Idiotypic Specificities of the Cell Lines

Line	Heavy chains		Light chains		Id
	VH	Percent homology	VL	Percent homology	
R07	51P1	90.8	Humkv 325	96.9	Wa
R047	51P1	93.9	Humkv 325	97.2	Wa
Re12	51P1	96.39	Humkv 325	97.6	Wa/17.109
R2	Hv1L1s	96.6	VkII		
B19	1-13	95.9	Humkv 328	98.9	
RC1	3005	96.9	Vg	99.3	
R1	H11	95.2	Vd	91.6	
RC6	VH4.22	94.6	Vg	96.8	4C9/6B6.6
RC2	VH4.11	95.2	Humkv 325	97.6	
B8	VH4.18	93.6	Humkv 328	95.8	
RC4	VH4		Vd	98.6	

Gene assignments and percent homology to the nearest published germline gene heavy or light chain gene are listed. B19 heavy chain is most homologous to the newly characterized VH1 gene 1-13. Cell line supernatants were tested for reactivity with the anti-idiotypes Wa, 17.109, 6B6.6, and 4C9. Only positive results for idiotypic specificity are shown.

```

*
FR1
Vd GACATCCAGTTGACCCAGCTCCATCCTCTCTGCTGCATCTGTAGGAGACAGAGTCCACATCACTTGC
R1 -----T--C-----
RC4 -----g-----G-----

*
CDR1
Vd CGGCCAGTCAGGGCATTAGCAGTTATTTAGCTGGTATCAGCAAAAACCAGGAAAGCCCTAAAGCTC
R1 T-----C-----Ca-----G--
RC4 -----

*
CDR2
Vd CTGATCTATGCTGCATCCACCTTTGCAAAGTGGGGTCCCATCAAGGTTACAGCGGAGTGGATCTGGGACA
R1 T-C-----TA-----G-----CT-----g
RC4 -----G-----A-----

*
FR3
Vd GAATTCACCTCTACAATCAGCAGCTGCAGCCGGAAGATTTGCAACTTATTACTGTCAACAGCTTAAT
R1 --T-A-----c-----TA-T--
RC4 -----

*
CDR3
Vd AGTTACCCT
R1 ---AC-T--
RC4 -----c

R:S RATIOS
R1 CDR 10:0 FR 11:3
RC4 CDR 1:1 FR 2:1

```

Figure 1. DNA sequences of VkI-encoded light chains compared with the Vd germline gene. Framework and CDR regions are marked according to the convention of Kabat and Wu. The first nucleotide of each region is marked with an asterisk (*). Replacement mutations are shown in capital letters. Replacement to silent ratios of mutations (R:S ratios) compared to the most homologous germline gene are shown for each line for the CDRs and framework regions (FRs).

Heavy chains. The heavy chain V region sequences are shown in Figs. 5–7. Of the five lines that use VH1, one, B19, uses a VH1 gene that is < 90% homologous to previously published functional VH1 genes (Fig. 5) but 95.9% homologous to the newly described VH1 gene 1-13 (see below). The three VH4 lines sequenced all use different members of the VH4 gene family (Fig. 7). The heavy chain D region sequences are shown in Fig. 8. There are some areas of homology between Ro7, Ro47, and Re12. The polyspecific RF, RC1, has the longest D region (43 bp). The JH region sequences are shown in Fig. 9. 7 of the 10 sequenced lines use the JH4 gene.

Idiotypic reactivity of the cell lines

The lines were tested for reactivity with the following previously described anti-idiotypes: Wa, a polyclonal anti-idiotypic that recognizes a conformational determinant encoded by the Humkv 325 light chain gene most frequently in association with a VH1- or, rarely, a VH3-encoded heavy chain gene (32,

```

*
FR1
A23 GATATTGTGATGACCCAGACTCCACTCTCTCCACCTGTGCACCTTGGACAGCCGGCCTCCATCTCTCTGC
R2 -----T-----TCTGT-C-----T-----
K562 -----T-----CTG--C-----C-----G-----

*
CDR1
A23 AGGCTTAGTCAAAAGCCTCGTACACAGTCTGGAACACCTACTTGAAGTTGGCTTCAGCAGCAGAGGGCCA
R2 -A-----G-----C-G--T--CA--G--T--TC--TAC--T--A-----
K562 -----G-----C-G--T--AA--T--A--T--GA--TAC--T--A-----

*
CDR2
A23 GGCCAGCTCCAAAGACTCCTAATTTATAAGATTCTTAACCGGTTCTCTGGGGTCCACAGACAGATTCACT
R2 -----CAG-----G--C--G--AC--C--G-----A--G--T--G-----
K562 -----CAG-----G--C--TT--GG-----T--GC--C-----T--G-----

*
FR3
A23 GGCAGTGGGGCAGGGACAGATTTCACACTGAAAATCAGCAGGGTGAAGCTGAGGATGCTGGGGTTTAT
R2 -----C--T-----C-----C-----GC-----T-----
K562 -----C--AT-----C-----T-----

*
CDR3
A23 TACTGCATGCAAGCTACACAATTTCTCT
R2 -----AA-AT--TCT--

```

Figure 2. DNA sequences of the VkII-encoded light chain from R2 compared with the germline A23 and K562 genes that have can encode for RF activity. Because a framework 1 oligomer was used for the PCR reaction, sequence is reported only for the region 3' of the oligomer. Replacement and silent mutations are not shown because there is < 90% homology with either of the two germline genes.

33); 17.109, a monoclonal anti-idiotypic that recognizes light chains encoded by the Humkv 325 or Humkv 305 genes, often in association with a VH1 encoded heavy chain (16, 34); 6B6.6, a monoclonal anti-idiotypic that recognizes light chains encoded by the Humkv 328 gene, often in association with a VH4 encoded heavy chain (11); and 4C9, a monoclonal anti-idiotypic derived in our laboratory that recognizes a light chain determinant on RF from a majority of patients with RA (26).

Of the four lines that used the Humkv 325 light chain gene, three (Ro7, Ro47, and Re12) were reactive with the polyclonal Wa antibody but only one (Re12) expressed the 17.109 idiotype. Western blotting of the Ro7 and RC2 light chains confirmed that the isolated light chains reacted well with anti- κ antibodies but were negative for 17.109 expression (not shown). One line, RC6, (encoded by a Vg light chain and a VH4 heavy chain) was positive for reactivity with both the 6B6.6 and 4C9 antibodies, but the B19 and B8 lines both of which use the Humkv 328 gene, were negative for the 6B6.6 idiotype. The B8 line uses a VH4 gene typical of 6B6.6 malignancy-associated RFs, while the B19 line is encoded by a VH3 heavy chain. Western blotting of the isolated B19 light chain showed reactivity with an anti- κ reagent but no reactivity with 6B6.6 (not shown). B19 uses a germline Jk5 segment, while B8 uses a germline Jk4. Together these data demonstrate that loss of expression of the 17.109 and 6B6.6 germline-encoded idiotypes can occur as a consequence of somatic mutation of the light chain V region genes.

Analysis of somatic mutations using PCR and hybridization techniques

In order to determine whether the differences we observed from the putative germline genes were due to somatic mutations or due to use of related but polymorphic or allelic VH and Vk genes, we undertook two different analyses of five selected cell lines, RC2, Ro7, Ro47, B19, and Re12, all of which are encoded by a VkIII light chain gene, and four of which use a VH1 heavy chain gene. First, oligonucleotide probes (see footnote 2) homologous to the mutated CDRs of the cell lines were used to perform PCR at several temperatures on cell line genomic or cDNA and on genomic DNA from the patient from whom the cell line was derived. For each line we concluded that somatic mutations were present if a clear band of the appropriate size was shown for the cell line DNA but no band was seen for the genomic DNA at the same temperature. Using this method we found evidence for somatic mutations in the light chains of RC2, Ro7, Ro47, and Re12, and in the heavy chains of Ro47, Ro7, and RC2 (not shown). For some of the lines, we also used oligonucleotide probes for hybridization under high-stringency conditions to PCR-amplified cell line DNA and to genomic DNA from the patients. Although the AD19 oligomer (together with AD13) generated a PCR product from patient R genomic DNA, AD19 did not hybridize under high stringency conditions to patient R DNA amplified with AD13 and BD324 (Fig. 10 D) indicating that the Re12 CDR2 is mutated. The AD16 oligomer hybridized both to B19 and patient B genomic DNA amplified with AD13 and BD332, indicating that this sequence is present in the germline; however, the AD29 oligomer that is homologous to the more 3' end of B19 CDR2 hybridized only to B19 DNA (Fig. 10 B), indicating that there are mutations in this area of the B19 CDR2.

We also used this hybridization method to determine whether the missing amino acid in CDR1 of Re12 was due to usage of a gene highly homologous to Humkv 325 or was due

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*
FR1
325 GAAATTGTGTTGACGCAGTCTCCAGGCACCCCTGTCTTTGTCTCCAGGGGAAAGAGCCACCCCTCTCCTGC
3A9 -----C-----
Ro7 -----
Ro47 -----
Re12 -----g-----
RC2 -----

*
CDR1
325 AGGGCCAGTCAGAGTGTAGCAGCAGCTACTTAGCCTGGTACCAGCAGAAACCTGGCCAGGCTCCAGG
3A9 -----c-----C-----T-----
Ro7 -----
Ro47 -----
Re12 -----C-GC-----g-----c-----
RC2 -----G-----A-C-----

*
FR2
325 CTCTCATCTATGGTGCATCCAGGGCCACTGGCATCCAGACAGGTTTCAGTGGCAGTGGGTCTGGG
3A9 -----A-----
Ro7 -----A-----A-----A-----A-----
Ro47 -----t-C-----
Re12 -----A-----
RC2 -----G-----

*
FR3
325 ACAGACTTCACTCTACCATCAGCAGACTGGAGCCGTAAGATTTTGCAGTGTATTACTGTCCAGCAGTAT
3A9 -----t-----
Ro7 -----
Ro47 -----T-----
Re12 -----C-----
RC2 -----c-----

*
CDR3
325 GGTAGCTCACCT
3A9 A-C-A--GG-A-
Ro7 ---t---g
Ro47 ---tc---g-g
Re12 -----
RC2 -----c-----

R:S RATIOS
CDR 3:3 FR 2:1
CDR 2:5 FR 1:0
CDR 4:0 FR 1:3
CDR 4:1 FR 1:1

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*
FR1
328 GAAATAGTGATGACGCAGTCTCCAGCCACCCCTGTCTGTGTCTCCAGGGGAAAGAGCCACCCCTCTCCTGC
B19 -----T-----
BB ---C-----G-----g-----
Vg GAAATTGTGTTGACACAGTCTCCAGCCACCCCTGTCTTTGTCTCCAGGGGAAAGAGCCACCCCTCTCCTGC
Vg* -----
3A7 -----
RC6 -----g-----t-----
RC1 -----

*
CDR1
328 AGGGCCAGTCAGAGTGTAGCAGCAACTTAGCCTGGTACCAGCAGAAACCTGGCCAGGCTCCAGGCTC
B19 -----C-----C-----g-----
BB AGGGCCAGTCAGAGTGTAGCAGCTACTTAGCCTGGTACCAGAAACCTGGAAACGGCTCCAGGCTC
Vg -----G-----G-----
Vg* -----
3A7 -----G-----A-----a-c-T-----
RC6 ---A-----G-----C-----
RC1 -----

*
CDR2
328 CTCATCTATGGTGCATCCAGGGCCACTGGTATCCAGCCAGGTTTCAGTGGCAGTGGGTCTGGGACA
B19 -----
BB -----T-----
Vg CTCATCTATGATGCATCCAGGGCCACTGGCATCCAGCCAGGTTTCAGTGGCAGTGGGTCTGGGACA
Vg* -----C-----
3A7 -----C-----
RC6 -----G-----
RC1 -----

*
CDR3
328 GAGTTCACCTCACCATCAGCAGCCTGCAGTCTGAAGATTTTGCAGTTTATTACTGTCCAGCAGTATAAT
B19 -----g-----aG-----G-----
BB GACTTCACCTCACCATCAGCAGCCTAGAGCCTGAACATTTTGCAGTTTATTACTGTCCAGCAGCAGTATG
Vg* -----C-----
3A7 -----G-----
RC6 -----G-----
RC1 -----G-----

R:S RATIOS
CDR 1:1 FR 1:0
CDR 3:1 FR 4:6
CDR 5:0 FR 3:3
CDR 1:0 FR 0

```

Figure 3. DNA sequences of the Humkv 325, Humkv 328, and Vg-encoded light chains compared with the corresponding germline genes. Replacement mutations are indicated in capital letters and R:S ratios are shown. Sequences of the newly defined germline genes 3A9 and 3A7 are respectively shown in the left and right panels. There is a three-nucleotide deletion in CDR1 of Re12.

to a somatic event. Oligonucleotide probes homologous to the Humkv 325 leader sequence and FR3 were used to PCR amplify genomic DNA from patient R and from Re12 and Ro47 cell line cDNA. Southern blotting was performed using the amplified DNA and the gels were probed either with the Re12 CDR1-FR2 oligonucleotide incorporating the deletion (AD25), with an Re12 CDR1 oligonucleotide incorporating three putative mutations (AD26), or with the Ro47 CDR2 oligonucleotide incorporating two mutations (AD 30). As can be seen in Fig. 10 A, both AD25 and AD26 hybridized only to the Re12 DNA, while the third oligonucleotide corresponding to Ro47 CDR2 (AD30) hybridized only to Ro47. A VkIII

DNA probe hybridized equally to all three PCR products (not shown). This data suggests that the deletion seen in Re12 is not present in the germline of patient R, and may have been somatically acquired.

Amplification of VH1 and VkIII gene families

The 51P1 gene, a member of the VH1 gene family, is used by three cell lines from patient R. There are a number of different genes closely related to 51P1, some of which are allelic polymorphisms (35). The degree of polymorphism of the VkIII genes, used by six of the cell lines from patient R, is unknown. For this reason we decided to amplify members of the VH1 and VkIII gene families from patient R to determine the degree of polymorphism of the genes and to more accurately identify the germline origins of the RF cell line genes.

VH1 genes. To analyze a selected subset of the VH1 genes of patient R, we amplified genomic DNA from patient R with a 5' oligonucleotide homologous to a conserved VH1 leader sequence (AD13), and a 3' oligonucleotide homologous to the end of FR3 and the heptamer of the 51P1 and Hv1L1 genes that most resemble the RF VH1 heavy chains (AD12). 60 clones were sequenced from three separate VH1 libraries. In addition to previously described VH1 genes 21-2, 51P1, 1-1, and the pseudogenes 201 and 65-1 (27), a total of seven new functional VH1 genes were isolated from patient R (not shown) from more than one PCR reaction. 1-1, previously reported as a pseudogene due to ambiguity in the sequence of one nucleotide, is a functional gene in patient R (not shown). No new genes were identified that were more homologous to

```

V N J
Jk1 TGGAGGTTCCGGCCAAAGGACCAAGGTGGAATCAAAAGCT
2 -AC-T-T-----G-----C-----C-----
3 -TC-T-----C-T-----A-----T-----
4 CTC-T-----GG-----G-----
5 ATC--C-----ACGAC-----G--T----- JK

R1 -----
RC4 C -----
RC1 T C-----
RC6 G GG-----
B19 C -----
BB G -----
Ro7 G -----G-----
Ro47 G -----
Re12 T CA-----
RC2 C -----a-a-t-----
R2 T -C-----

5 TFGGQTRLEIKR
5 ITFGGQTKVEIKR
3 LTFGPGTKVDIKR
5 GTFGQTRLEIKR
5 TFGGQTRLEIKR
4 LTFGGGTKVEIKR
4 LTFGGGTKVEIRR
2 YTFGGGTKLVDIKR
1 QTFGGGTKVEIKR
2 YTFGGGTKLVDIKR
1 STFGGQTKVEIKR

```

Figure 4. VJ junctions of the 11 light chains compared with germline J region genes. DNA sequences are shown on the left and amino acid sequences on the right. Replacement mutations are indicated in capital letters.

```

*
FR1
51P1 CAGGTGCAGCTGGTGCAGCTGGGGCTGAGGTGAAGAAGCCTGGGTCTCGGTGAAGTCTCCT
Ro7 -----g-----
Ro47 -----G-----g-----
Re12 -----g-----
Hv1L1 CAGGTGCAGCTGGTGCAGCTGGGGCTGAGGTGAAGAAGCCTGGGGCTCAGTGAAGTCTCCT
R2 -----A-----C-----
1-13 CAGGTTCAGCTGGTGCAGCTGGGGCTGAGGTGAAGAAGCCTGGGGCTCAGTGAACCTTTCT
B19 -----c-----t-----

*
CDR1
51P1 GCAAGGCTTCTGGAGGCACCTTCAGCAGCTATGCTATCAGCTGGGTGCGACATCCCTGGACAA
Ro7 -----t-----GA-----A-----a-----A-----
Ro47 -----c-----A-----A-----T-----
Re12 -----A-----GC-----
Hv1L1 GCAAGGCTTCTGGATACACCTTCACCGCTACTATATGCACCTGGGTGCGACAGGCCCTGGACAA
R2 -----A-----GC-----
1-13 GCAAGGCTTCTGGATACACCTTCACCTAGCTATGCTATGCTATGGGTGCGACAGGCCCTGGACAA
B19 -----t-----

*
FR2
51P1 GCAAGGCTTCTGGAGGCACCTTCAGCAGCTATGCTATCAGCTGGGTGCGACATCCCTGGACAA
Ro7 -----t-----GA-----A-----a-----A-----
Ro47 -----c-----A-----A-----T-----
Re12 -----A-----GC-----
Hv1L1 GCAAGGCTTCTGGATACACCTTCACCGCTACTATATGCACCTGGGTGCGACAGGCCCTGGACAA
R2 -----A-----GC-----
1-13 GCAAGGCTTCTGGATACACCTTCACCTAGCTATGCTATGCTATGGGTGCGACAGGCCCTGGACAA
B19 -----t-----

*
CDR2
51P1 GGGCTTGAGTGGATGGGAGGATCATCCCTATCTTTGGTACAGCAAACTACGCACAGAAGTTCCA
Ro7 -----a-----g-----c-----g-----t-----G-----
Ro47 -----a-----g-----g-----t-----GG-----c-----
Re12 -----a-----g-----t-----
Hv1L1 GGGCTTGAGTGGATGGGATGGATCAACCTAACAGTGGTGGCACAACATATGCACAGAAGTTCCA
R2 -----T-----G-----C-----A-----C-----
1-13 AGGCTTGAGTGGATGGGATGGAGCAACGCTGGCAATGGTAACACAAAATATTCACAGGAGTTCCA
B19 -----c-----C-----T-----AGT-----

*
FR3
51P1 GGGCAGAGTCACGATTACCGGGACGAATCCAGCAGCAGCCTACATGGAGCTGAGCAGCCTGA
Ro7 -----G-----T-----GA-----C-----a-----a-----
Ro47 -----a-----a-----t-----t-----
Re12 -----g-----
Hv1L1 GGGCAGAGTCACGATTACCGGGACGAATCCAGCAGCAGCCTACATGGAGCTGAGCAGCCTGA
R2 -----C-----C-----C-----
1-13 GGGCAGAGTCACGATTACCGGGACGAATCCAGCAGCAGCCTACATGGAGCTGAGCAGCCTGA
B19 -----a-----

R:S RATIOS
51P1 GATCTGAGGACAGCGCGTGTATTACTGTGCGAGA R:S RATIOS
Ro7 C-----A-----a-----C----- CDR 7:4 FR 10:6
Ro47 -----c-----t----- CDR 7:2 FR 1:8
Re12 -----a----- CDR 2:3 FR 1:5
Hv1L1 GATCTGAGGACAGCGCGTGTATTACTGTGCGAGA CDR 5:0 FR 2:3
R2 -----t-----
1-13 GATCTGAGGACATGCGTGTATTACTGTGCGAGA CDR 4:0 FR 2:6
B19 -----C-----a-----t-----

```

Figure 5. DNA sequences of the VH1-encoded RF heavy chains compared with the most homologous germline genes, 51P1, Hv1L1, and 1-13. Other VH1 germline genes highly homologous to 51P1 (35, 53, 54) and to Hv1L1 (20) are not shown. Replacement mutations are indicated in capital letters and R:S ratios are shown. FR and CDR regions are marked according to the convention of Kabat and Wu. The first nucleotide of each region is marked with *.

the Ro7, Ro47, R2, or Re12 heavy chain genes than the 51P1 or Hv1L1 genes. The heavy chain genes from Ro7 and Ro47 were subsequently obtained by PCR from cell line genomic DNA using AD13 and AD11 in order to examine the leader

```

*
FR1
3005 CAGGTGCAGCTGGTGGAGTCTGGGGAGGGCTGGTCCAGCCTGGGAGTCCCTGAGACTCTC
RC1 -----C-----g-----
H11 GAGGTGCAGCTGGTGGAGTCTGGGGAGGGCTTAGTTACGCTGGGGGGTCCCTGAGACTCTC
R1 -----C-----C-----

*
CDR1
3005 CTGTGCAGCCTCTGGATTACCTTCAGTAGCTATGCTATGCACTGGGTCCGCCAGGCTCCAG
RC1 -----C-----
H11 CTGTGCAGCCTCTGGATTACCTTCAGTAGCTATGCTATGCACTGGGTCCGCCAGGCTCCAG
R1 -----C-----

*
FR2
3005 CTGTGCAGCCTCTGGATTACCTTCAGTAGCTATGCTATGCACTGGGTCCGCCAGGCTCCAG
RC1 -----C-----
H11 CTGTGCAGCCTCTGGATTACCTTCAGTAGCTATGCTATGCACTGGGTCCGCCAGGCTCCAG
R1 -----C-----

*
CDR2
3005 GCAAGGGCTAGAGTGGGTGGCAGTTATATCATATGATGCAAGTAATAAATACTACGCAGACT
RC1 -----g-----
H11 GGAAGGGCTAGAGTGGGTGGCAGTTATATCATATGATGCAAGTAGGAGTAGCACAACGCTACGCGGACT
R1 -----g-----CC-----c-----t-----

*
FR3
3005 CCGTGAAGGGCCGATTCACCATCTCCAGAGACAATCCAAAGAACCGCTGTATCTGCAAAATG
RC1 -----g-----
H11 CCGTGAAGGGCCGATTCACCATCTCCAGAGACAATCCAAAGAACCGCTGTATCTGCAAAATG
R1 -----T-----

R:S RATIOS
3005 AACAGCCTGAGAGCTGAGGACACGGCTGTGTATTACTGTGCGAGA R:S RATIOS
RC1 -----A-----A-----C----- CDR 1:1 FR 4:3
H11 AACAGCTTGAGAGCGGAGGACACGGCTGTGTATTACTGTGCAAGA CDR 3:2 FR 7:2
R1 -----C-----C-----c-----

```

Figure 6. DNA sequences of the VH3 encoded heavy chains compared to their most homologous germline genes 3005 and H11. Replacement mutations are shown in capital letters and R:S ratios are shown.

```

*
FR1
VH4.22 CAGGTGCAGCTGCAGGAGTCGGGCCAGGACTGGTGAAGCCTTCGGAGACCTGTCCCTCACC
RC6 -----g-----
VH4.18 CAGGTGCAGCTGCAGGAGTCGGGCCAGGACTGGTGAAGCCTTCGGAGACCTGTCCCTCACC
B8 -----g-----
VH4.11 CAGGTGCAGCTGCAGGAGTCGGGCCAGGACTGGTGAAGCCTTCGGAGACCTGTCCCTCACC
RC2 -----g-----

*
CDR1
VH4.22 TGCACTGTCTCTGGTACTCCATCAGCAGTGGT( )TACTACTGGGCTGGATCCGGCAGGCC
RC6 -----G-----t-----t-----
VH4.18 TGCACTGTCTCTGGTGGCTCCATCAGCAGTAGTAGTACTACTGGGCTGGATCCGGCAGGCC
B8 -----a-----CA-----G-----T-----T-----G-----
VH4.11 TGCACTGTCTCTGGTGGCTCCATCAGTAGT( )TACTACTGGGCTGGATCCGGCAGGCC
RC2 -----G-----a-----c-----

*
CDR2
VH4.22 CCAGGGAAGGGCTGGAGTGGATTGGGAGTATCTATCATAGTGGGAGCACCTACTACAACCCG
RC6 -----AA-----T-----T-----
VH4.18 CCAGGGAAGGGCTGGAGTGGATTGGGAGTATCTATATAGTGGGAGCACCTACTACAACCCG
B8 -----c-----G-----C-----T-----
VH4.11 CCAGGGAAGGGCTGGAGTGGATTGGGATATCTATATAGTGGGAGCACCAACTACAACCCG
RC2 -----g-----c-----c-----A-----TATG-----C-----

*
FR3
VH4.22 TCCTCAAGAGTCGAGTCACCATATCAGTAGACAGCTCCAAGAACCAGTTCTCCTGGAAGCTG
RC6 -----C-----A-----A-----T-----
VH4.18 TCCTCAAGAGTCGAGTCACCATATCAGTAGACAGCTCCAAGAACCAGTTCTCCTGGAAGCTG
B8 -----GT-----T-----a-----ga-----
VH4.11 TCCTCAAGAGTCGAGTCACCATATCAGTAGACAGCTCCAAGAACCAGTTCTCCTGGAAGCTG
RC2 -----T-----C-----G-----A-----

```

Figure 7. DNA sequences of the VH4 encoded RF heavy chains compared to the most homologous germline genes VH4.22, VH4.11, and VH4.18. Because a framework 1 oligomer was used for the PCR reactions the 5' end of framework 1 is not included. Replacement mutations are shown in capital letters and R:S ratios are shown.

introns. When the leader introns were compared with the 51P1 intron (36), one difference was found in the Ro7 DNA and six differences in the Ro47 DNA (not shown).³ An oligonucleotide probe spanning an area of differences in the Ro47 gene (AD28) was used to hybridize to PCR-amplified patient R genomic DNA and Ro47 cell line DNA. No hybridization was seen for the patient R genomic DNA (Fig. 10 C), nor were we able to obtain a PCR product from patient R genomic DNA when the AD28 oligomer was used as the 5' primer instead of AD13 (not shown). Together, these experiments indicate that 51P1 is the most likely germline gene for the Ro7 and Ro47 heavy chains. One of the new genes we obtained from patient R was found to be highly homologous to the B19 heavy chain gene. Using an oligomer homologous to the leader intron of this gene (AD32), we were able to PCR the homologous gene, 1-13 from patient B (Fig. 5).

VkIII genes. Genomic DNA from patient R was amplified with the 5' oligomer AD3 and two 3' oligonucleotides, one homologous to the flanking region of all three VkIII genes of interest (AD14), and the other (AD9) homologous to FR3 of Vg. Five independent VkIII genes were obtained multiple times from 30 clones sequenced from four separate PCR-amplified libraries. Three of these were 100% homologous to the previously described Humkv 325, 328, and Vg genes, respectively, and two are newly identified genes that are highly homologous to Humkv 305 (28) and Vgⁿ (29) (Figs. 3 and 11). 3A9

3. The complete sequences of Ro7 and Ro47 heavy chains and of 3A7 and 3A9, including introns and 3' flanking regions as well as all the sequences shown in this manuscript have been submitted to the Genbank Database and are available under accession numbers L19270-L19293.

DXP'1	ggggctt	
DA4/1	tgactac	
B19	GATCCCTG-----ACGG-----CTGGA	DPWGLTVTTW
DQ52	actgggg	
R2	-----GT	TGG
D _v A1	tctgctggggaa	
R1	CC---TC-----CGG	PLSGNG
DK1	agtggct	
RC2	GAGGC-----GGTACAGGAGGCTGGA	EAVAGTGGW
DN1	gggtat	
DK4	ggatacagctatggta	
Re12	GAA-----CC-----ACCC	EGYPTAMVNP
Ro47	---GGTT---C---T-----CC-CGACGCCT	GWLDPSMATTP
Ro7	GGGTGCGGGGAAC-C---AA-----GGTGCC	GSGEHTMNVVP
B8	AGGGGGAC-----G---	RGDYRY
DXP'1		
RC1	GACGGTGATGTGGGTTG-----CG-----CCTCTA	DVGSYGPPTYPL
RC6	GACGACTTACTTAGCAGTTCA---C-----CA	DDLLSSSGTYS

Figure 8. DNA and amino acid sequences of heavy chain D regions compared with germline D regions. Germline D regions are lined up for maximal homology and are shown in small letters.

is probably a new VkIII gene that may have been generated as the result of a gene conversion event between a Humkv 305-like gene and a Vg^h gene (Fig. 11). The sequence is not a simple chimera of Humkv 305 and Vg^h generated as a result of PCR artefact because there are differences between 3A9 and both 305 and Vg^h in the coding (Fig. 3) as well as in the flanking regions (not shown).³ We were unable to PCR the previously published Vg^h from R. DNA, suggesting either that this gene is deleted in patient R, or that the 3A7 gene is an allelic polymorphism of the Vg^h gene. Comparison of the RF VkIII light chain sequences with these new genes, however, indicates that the Humkv 325, 328, and 3g genes are the corresponding germline genes for the VkIII RF light chains.

Discussion

A variety of heavy and light chain genes are reported to be associated with RF activity in RA patients. Examination of published sequences of immunoglobulin light chain genes from monoclonal RF-producing B cell lines has demonstrated a predominance of light chains encoded by the VkIII gene family (9). Thus, of the 20 monospecific RFs from RA patients previously characterized at the molecular level, 13 have κ light chains and 8 of them are encoded by VkIII genes (9, 18). In addition, 8 of the 11 κ light chains in our panel of cell lines are encoded by members of the VkIII gene family. In all, of the 24 κ light chain-bearing RFs from RA patients so far sequenced, 16 (67%) are encoded by members of this gene family. Similarly, Newkirk and colleagues characterized a panel of monoclonal

JH2	CTACTGGTACTTCGATCTCTGGGGCCGTGGCACCTGGTCACTGTCTCTCTCA	
4	AC-----T--CTA-----AG--A-----C-----	
5	ACAC-GG-----C-C-----AG--A-----C-----	JH
B19	-----	5
Ro47	---G-T-----G-----	4
Ro7	-----	4
Re12	-----	4
R2	--A-----t-----	4
RC6	-----g-----	4
RC2	-----	2
B8	-----T-----	5
R1	-----G-----	5
RC1	-----T-----C---	4

Figure 9. DNA sequences of JH genes compared with germline JH segments. Replacement mutations are shown in capital letters.

RFs from patients with RA and SLE using anti-peptide and anti-idiotypic antibodies and found that two thirds of the kappa bearing RFs from RA patients bore markers that assigned them to the VkIII gene family (36).

The VkIII gene family consists of at least eight or nine members (37) whose degree of polymorphism is unknown. The majority of RFs in the sera of patients with myeloma, cryoglobulinemia, or Waldenstrom's macroglobulinemia have light chains encoded by the Humkv 325 or 328 subtypes of VkIII and react with the monoclonal anti-idiotypes 17.109 or 6B6.6 that are directed against the Humkv 325 (or 305) and 328 gene products, respectively (reviewed in reference 10). In contrast, serum RFs from RA patients rarely react with these anti-idiotypes (14). Our RA patient cell lines include six lines encoded by the Humkv 325 or Humkv 328 genes, only one of which reacts with the 17.109 or 6B6.6 monoclonal anti-idiotypes. RC6, the only cell line that reacts with the 6B6.6 anti-idiotypic, is encoded by another member of the VkIII gene family, Vg. Vg genes have been isolated from synovial cDNA libraries (38, 39), and RFs using the Vg light chain have been previously described (40). No previous 6B6.6-reactive antibodies have been reported that are encoded by this gene, but Vg belongs to the VkIIIa subgroup that is highly homologous to Humkv 328 (29).

Somatic mutation of Humkv 325 and 328 genes has been described in cDNA libraries generated from RA peripheral blood B cells selected for RF activity and from RA synovium B cells, many of which are presumed to have RF activity (38, 39). In order to determine whether somatic mutation in our Humkv325- and 328-derived cell lines could account for the absence of reactivity with 17.109 and 6B6.6, we isolated and sequenced germline VkIII genes from patient R. Our findings confirm that patient R has the Humkv 325, 328, and Vg genes in her germline, and that these are the appropriate genes for comparison with the cell line RF light chains. We also incidentally identified two new VkIII germline genes: 3A7, which is possibly a polymorphism of the Vg^h gene, and 3A9, which appears to have arisen as the result of a gene conversion-like event between KIIIa and KIIIb subgroup genes.

As shown in Fig. 3 (left), each cell line that uses a Humkv325-encoded light chain had three to five mutations from the germline gene. Of special interest is the amino acid deletion in CDR1 in the 17.109-positive line Re12. Although it is possible that our technique was not sensitive enough to detect a single unique germline gene, our hybridization experiments show that this most likely is the result of a somatic event, either a polymerase-induced error, or a recombination event. Somatic deletions of 1-14 nucleotides have previously been described in mouse myeloma cell lines (41), however, the possibility of repeated PCR error cannot be excluded. Examination of our lines and comparison with the previously reported 17.109-positive and -negative light chain amino acid sequences (10) is not informative as to the site of 17.109 binding. Although unreactive with 17.109, three of our four Humkv 325-derived cell lines are reactive with the polyclonal anti-idiotypic, raised against the Wa monoclonal IgM RF protein, that recognizes a conformational determinant consisting of the Humkv 325 light chain and, most often, a VH1 heavy chain. The 17.109 and Wa anti-idiotypes are thus directed to different epitopes on the light chain.

Similar analysis of the Humkv 328 encoded light chain genes reveals that somatic mutations are also present in the 6B6.6 negative Humkv328-encoded lines. The B19 line is po-

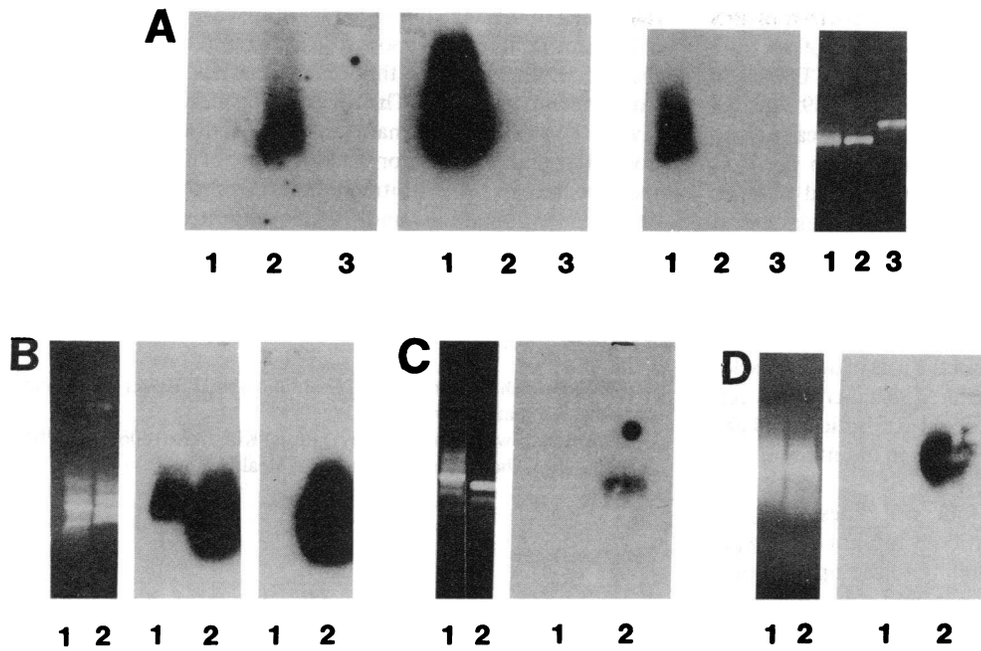


Figure 10. Hybridization of specific oligonucleotide probes under high-stringency conditions to amplified cDNA or genomic DNA from the cell lines and the two patients. In all cases, concentration of the PCR products is shown in the ethidium bromide gel adjacent to each set of panels. (A) Amplification primers AD3 and AD27 specific for VκIIIb genes. Lane 1, Re12 cDNA; lane 2, Ro47 cDNA; lane 3, patient R genomic DNA. Hybridization is shown for the Ro47 CDR2 specific oligomer AD30 (left panel), and the Re12 CDR1 specific oligomers AD25 (middle panel) and AD26 (right panel). The band for the genomic DNA is larger because the leader intron is included in the PCR product. (B) Amplification primers AD12 and BD332 specific for germline VH1. Lane 1,

patient B genomic DNA; lane 2, B19 cDNA. Hybridization is shown to two B19 CDR2 oligomers, AD16 (left panel) and AD29 (right panel). The AD16 sequence is present in the germline but the AD19 sequence is unique to B19. (C) Amplification primers are the 51P1-specific AD12 and BD324 for lane 1 (patient R genomic DNA) and the Ro47 specific AD12 and AD18 for lane 2 (Ro47 genomic DNA). Hybridization is shown to the Ro47 leader intron oligomer AD28. (D) Amplification primers are the 51P1 specific BD292 and BD324. Lane 1, patient R genomic DNA; lane 2, Re12 cDNA. Hybridization is shown to the Re12 CDR2 oligomer AD19.

tentially informative as it displays only two mutations in the light chain, an isoleucine for a threonine in FR1 and an aspartic acid for a serine in CDR3, both nonconservative changes. Single amino acid differences may result in the loss of both idiotypic and antigenic specificity (42, 43). It is clear from our findings that loss of reactivity with RF-associated idiotypes need not result in loss of RF activity. Site directed mutagenesis of the expressed B19 light chain may allow us to determine which of the amino acid changes noted here results in loss of 6B6.6 activity.

In addition to VκIII-encoded cell lines, our panel includes two VκI encoded light chain genes and one VκII-encoded gene that is sufficiently unlike the VκII genes that have previously been reported to encode RF (30, 31) to allow us to conclude that multiple members of this gene family encode for RF specificity. The VκI and VκII gene families are not well characterized in humans, so that a mutational analysis of these genes was not feasible.

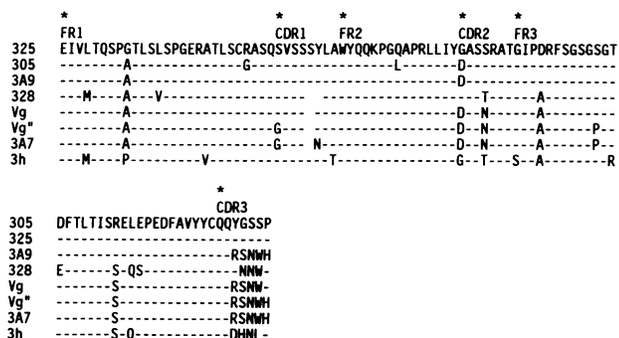


Figure 11. Deduced amino acid sequences of the known VκIII genes and the two newly identified VκIII genes, 3A7 and 3A9.

The RFs of RA patients appear to use a wider range of heavy chains than the RFs of malignancy. A skewing of the RA-associated RF repertoire toward members of the VH3 gene family has been noted previously (9, 36), but this is not the case in our panel of nine cell lines from patient R, of which four use a member of the VH1 gene family, three use VH4, and only two use VH3. This finding suggests there may be marked heterogeneity in heavy chain gene usage by individual patients as well as differences in usage among patients. It is unlikely that the method used to derive the lines, EBV transformation, affects the repertoire, as most previously characterized RF-secreting lines are also derived by this method. The choice of RF-encoding genes in RA patients may depend on factors such as germline gene repertoire, allelic polymorphisms, and previous antigenic exposure.

Mutation analysis of the VH1-encoded cell line heavy chains indicates that these, like the light chains, have undergone varying degrees of change from the germline. VH1 is a large gene family with only a few well-characterized members. Our PCR-amplified library includes seven new VH1 genes, one of which, 1-13, is most likely the germline homologue of the B19 heavy chain. Three of our five VH1-encoded cell lines probably use the 51P1 gene although the two lines we examined in detail, Ro7 and Ro47, appear to have acquired mutations in the leader intron sequence. Mutations have been reported to occur in the leader intron sequence of mouse immunoglobulin at a rate similar to that found in the V regions, so that the presence of 1 mutation in Ro7 and 6 in the Ro47 86-bp leader introns, respectively, would not be an unexpected finding (41).

Examination of the pattern of replacement and silent mutations has been used to evaluate the role of antigen in selection of antibodies (44). In the four cell lines whose heavy and light chain germline origins we can identify with greatest confidence

(Ro7, Ro47, Re12, and B19), analysis of the pattern of R:S ratios of mutations reveals a variable pattern. Most of our lines do not have more replacement mutations in the CDRs than would be generated by random mutation. The B19 line, for example, has a high R:S ratio in the CDRs for the heavy chain (4:0), but has a lower relative avidity for Fc than the Ro7, Ro47, and Re12 lines (A. Davidson, unpublished observations) that have R:S ratios in the CDRs consistent with random mutation. Because single mutations may result in significant differences in both antigenic and idiotypic specificity, an analysis of R:S ratios of mutations per se without information about the binding characteristics of the original germline-encoded antibody is not always informative about the role of antigen selection in generating antibodies with altered specificities. In contrast, the FRs have lower than expected R:S ratios, probably reflecting the need for conservation of FRs in maintaining antibody configuration.

We have reported that the four cell lines using the Humkv325 gene bind a chimeric antibody mutant bearing proline at residues 309–311, corresponding to the upper loop of the CH2–CH3 joining area, but do not bind a mutant bearing glycine in the same positions. This specificity was also found for the malignancy associated RFs that are positive for the Wa idiotype and are encoded by the Humkv 325 gene (23). Although they share this specificity, the three lines that use the same VH (51P1) and VL (Humkv 325) genes, Ro7, Re12, and Ro47, differ with respect to other specificities. For example, Ro7 binds only to IgG 1, 2, and 4, whereas Ro47 and Re12 bind to all four IgG isotypes. Ro7 binding to Fc is not inhibited by protein A, whereas Ro47 binding is completely inhibited and Re12 binding is partially inhibited (23). These differences must be attributed either to somatic mutations or to differences in the DH, JH, or Jk regions used to encode these RFs.

Our RF cell lines have substantial heterogeneity in portions of the immunoglobulin molecule other than the V gene segments. The heavy chain CDR3 has been reported to contribute to RF specificity (45, 46). The heavy chain D regions of our panel vary widely in length and sequence and there are no obvious structural features common to all to which we can attribute RF activity. Some of the D regions appear to be fusions of two known D region genes, whereas others cannot be assigned a definite origin (47–49). It is of interest that the D regions of the three Wa-positive RFs are all 11 amino acids long and end with a proline, and that one of the three begins with a glutamine; these features that have been found for other Wa-positive heavy chain D regions (32). The D regions of the Wa-positive antibodies all share sequence homology with the germline DK4 gene, although the homology at the amino acid level is not obvious. Our panel of RF cell lines also show predominant use of the JH4 gene segment. This is the case with the three Wa-positive RFs and is consistent with previous observations that Wa-positive antibodies preferentially use this J region (32). Analysis of the light chain VJ joins shows that these also are heterogeneous. We did not observe any N region additions leading to long CDR3 regions or acquisition of arginine residues as has been observed for light chain genes derived from rheumatoid synovium cDNA libraries (39, 50). 2 of the 11 light chains have short CDR3 regions of eight amino acids instead of the usual nine.

It is clear from the findings described here that the possible gene repertoire for encoding RF in our two patients with RA is large, includes multiple genes and gene combinations not found in malignancy-associated RFs, and is not restricted to

genes used in the fetal antibody repertoire (51, 52). In the case of the gene families well enough characterized to permit analysis, our findings indicate that diversity arises at least in part from somatic mutation. The role of antigen in selecting these diverse B cells in RA remains unclear. A disturbance of the normal regulation of RFs or the emergence of abnormal T cells may account for the recruitment of B cells with different genes and gene combinations and the acquisition of mutations in these genes in RA patients.

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