Diversity and joining segments of mouse immunoglobulin heavy chain genes are closely linked and in the same orientation: Implications for the joining mechanism

(recombination/DNA tracking)

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ABSTRACT We have mapped 12 diversity (D) gene segments of mouse Ig heavy chains between 80 and 1 kilobases 5' to the four joining (J_H) gene segments by molecular analysis of DNA clones isolated from recombinant phage and cosmid libraries. All identified D and J_H segments are in the same 5'-3' orientation. The significance of these findings with respect to the joining mechanism for Ig gene segments is discussed.

The variable region of a heavy chain immunoglobulin is encoded by three DNA segments, $V_{\rm H}$ (variable), D (diversity), and $J_{\rm H}$ (joining) (1, 2). Somatic rearrangements of these DNA segments to form a joined V–D–J segment are required to generate a complete active heavy chain V gene (1–6).

The D segment encodes 1–13 amino acid residues composing the core of one of the three V subregions, referred to as complementarity-determining regions, that contain residues implicated for direct contact with antigens (3, 6). The D segments have been identified in mouse myelomas (4) and T-cell lines (5) in a form joined with $J_{\rm H}$ segments that are thought to be intermediates of V-D-J joining. These studies have led to the identification of a series of germ line D DNA segments (6).

There exist three known families of D segments in the mouse, members of a single family sharing extensive sequence homology (6). The first family, D_{SP2} , consists of nine members, each 12 base pairs (bp) long. The second family, D_{FL16} , consists of two members, one 23 bp long and the other 17 bp long. The third family, D_{Q52} , is a single-member family and is 10 bp long (4). The D segments belonging to the first two families form a cluster and are distributed in a 70-kilobase (kb) region: the two D_{FL16} and nine D_{SP2} segments occupy the 5' and 3' end regions of the cluster, respectively (6). While the D_{Q52} segment has been mapped precisely 696 bp upstream (5' side) of J_{H1} , one of the four J_H segments, and has been shown to be in the same orientation as the J_H segments (4), the orientation of the D_{FL16} - D_{SP2} cluster relative to and its distance from the V_H or the D_{Q52-} J_H-C_H cluster have not yet been determined.

The purposes of the present study were to resolve these issues and at the same time try to identify any new D segments. We found that the 3'-most D segment of the D_{FL16} - D_{SP2} cluster is 19.5 kb 5' to J_{H1} . There is no evidence for any additional Dsegments between the D_{FL16} - D_{SP2} cluster and D_{Q52} . In addition, all identified D segments were shown to be in the same orientation as the J_{H} segments.

MATERIALS AND METHODS

Bacteria, Phages, and Cosmids. Phage Charon 4A was obtained from F. Blattner of the University of Wisconsin (Madison) (7). Escherichia coli 803 (r_k^- , mk^- , $SuIII^+$) was from K. Murray (European Molecular Biology Organization Institute, Heidelberg, Federal Republic of Germany). Lysogens used for preparation of packaging mixtures, BHB 2688 [N205 $recA^-(\lambda imm_{434} cI_{15} b2 red3 Eam4 Sam7)/\lambda$] and BHB 2690 [N205 $recA^-(\lambda imm_{434} cI_{15} b2 red3 Dam15 Sam7)/\lambda$] were obtained from B. Hohn (Friedrich Miescher Institute) (8). Cosmid vector pJB8 was obtained from D. Ish-Horowicz and J. F. Burke (London) (9).

Preparation of Mouse Embryo Phage and Cosmid Libraries. The bacteriophage library used was prepared earlier (10). The library used was a partially *Eco*RI-digested mouse embryo DNA cloned into Charon 4A arms (11). The BALB/c mouse kidney DNA cosmid library was constructed according to the procedures described by F. G. Grosveld using pJB8 cosmid vector (12). A library of 2×10^5 transformants was constructed, and individual filters were replicated and stored at -70° C as described (13).

RESULTS

Isolation of Cosmid Clones by Using a 5' $J_{\rm H}$ Probe. Our general strategy is to isolate a series of overlapping genomic DNA clones from the cosmid and phage libraries and determine the distance between and the relative orientation of $D_{\rm FL16}$ - $D_{\rm SP2}$ cluster and the $J_{\rm H}$ cluster. A priori, the $D_{\rm FL16}$ - $D_{\rm SP2}$ cluster may be in either the 5' or the 3' side of the $J_{\rm H}$ cluster. Likewise, the D and $J_{\rm H}$ segments may be in either the same or opposite orientation. However, because the $D_{\rm Q52}$ segment was mapped 696 bp 5' to the $J_{\rm H}$ cluster and is in the same orientation as the $J_{\rm H}$ segments (4), we thought that "chromosomal walking" toward the 5' side from the $J_{\rm H}$ cluster and the 3' side from the $D_{\rm FL16}$ - $D_{\rm SP2}$ cluster would be most promising.

We have previously isolated a genomic DNA clone, MEP200, from a phage library constructed by inserting BALB/c embryo DNA that had been partially digested with *Eco*RI. This DNA clone was shown to contain the $J_{\rm H}$ cluster-positive 6.4-kb *Eco*RI fragment, as well as *Eco*RI fragments of 1.5, 3.0, and 3.8 kb, all located 5' to the 6.4-kb fragment (S. Tonegawa, unpublished data). We have now determined the order of the four *Eco*RI fragments (Fig. 1A). Screening of 200,000 cosmid clones with the 3.0-kb *Eco*RI fragment probe (Fig. 1A) yielded four clones. Each of the four clones contained the 6.4-kb $J_{\rm H}$ -positive, the 12-kb C_{μ} -positive, and the 10-kb C_{δ} -positive *Eco*RI fragments that had been identified previously (14, 15). In addition, each clone contained a few additional *Eco*RI fragment, or both. However, there was a general tendency that the cloned sequences

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Abbreviations: V, variable; D, diversity; J, joining; C, constant; kb, kilobase(s); bp, base pair(s); A-MuLV, Abelson murine leukemia virus.



FIG. 1. (A) EcoRI map of phage clone MEP200; the 3-kb fragment shown was used as probe for cosmid screening. (B) EcoRI map of clone CosJ-17, which was positive to the 3-kb MEP200 5' $J_{\rm H}$ probe shown in A. A 5' CosJ-17 HinfI 450-bp fragment was used as the probe for the second cycle of cosmid screening. Symbols: \downarrow , EcoRI; \bigtriangledown , Mbo I; \blacktriangle , HinfI.

extended more toward the 3' side than toward the 5' side relative to the position of the 3-kb EcoRI fragment used as the hybridization probe. The restriction enzyme map of clone CosJ-17, which extends most toward the 5' side, is shown in Fig. 1B.

As the 3' probe of the D cluster, we used a unique 1.1-kb Bgl II fragment isolated from the 3' flanking region of the $D_{SP2.8}$ segment, the D segment that occupies the 3'-most position in the $D_{FL16}-D_{SP2}$ cluster. However, we could not find any positive clones in the cosmid library.

Two Bands of 16- and 6.7-kb EcoRI Fragments Are Detected by a 5'-End Probe of Clone CosJ-17. The 5-kb Mbo I/ EcoRI fragment located at the 5' end of clone CosJ-17 contains repetitive sequences as judged by Southern gel blot analysis of embryo DNA (data not shown). Among the various shorter fragments generated by HinfI digestion of the 5-kb EcoRI fragment, the 450-bp fragment shown in Fig. 1B was found to hybridize with EcoRI fragments of 16 and 6.7 kb present in an EcoRI digest of embryo DNA (Fig. 2A). We therefore concluded that one of the two EcoRI fragments overlaps the 5-kb Mbo I/EcoRI fragment from which the probe was isolated; the other EcoRI fragment must have been detected by cross-hybridization.

The 6.7-kb Band Contains Previously Identified D Segments. We isolated four clones from the *Eco*RI partial phage library by using the 450-bp *Hin*fI/*Hin*fI probe. Three clones (R-3, R-5, and R-6) were identical and contained 6.7- and 5-kb EcoRI fragments. The fourth clone (R-2) carries EcoRI fragments of 5.4, 2.8, and 6.7 kb. When these clones were analyzed further, they were found to contain sequences that hybridize strongly with both SP2 and FL16 D probes; the 6.7- and 5-kb inserts of clones R-3, R-5, and R-6 and the 5.4- and 6.7kb inserts of clone R-2 were positive. These clones were then compared with the D segment-positive phage clones previously isolated in our laboratory (6). Clones R-3, R-5, and R-6 were judged to be identical with the previously described clone RPI, and clone R-2, with clones R1-5, R1-6, and R1-9.

The above results suggest that the 6.7-kb band detected by the 450-bp *Hin*fI/*Hin*fI probe by Southern gel blot analysis (Fig. 2A) represents the D-containing 6.7-kb fragment previously described (6). Since the locations of the *Eco*RI sites in the region downstream (namely, the 3' side) of the 6.7-kb *Eco*RI/*Eco*RI fragment (6) and the 5-kb *Mbo* I/*Eco*RI fragment (Fig. 1B) are clearly different, the 6.7-kb fragment must not overlap the 5kb fragment and must have been detected in the Southern gel blot (Fig. 2A) by cross-hybridization. This in turn suggests that the 16-kb fragment detected in the same Southern gel blot (Fig. 2A) overlaps the 5-kb *Mbo* I/*Eco*RI fragment. Since the 3'-most *Eco*RI fragment of the $D_{FL16}-D_{SP2}$ cluster is 16 kb, we suspected that we might have reached the D cluster.

The 5' End Region of CosJ-17 Overlaps the 3' End Region of the D Cluster. To test the above hypothesis, we carried out two types of experiment. The phage clone, B1-3, has previously been shown to contain a 16-kb EcoRI insert that contains the two SP2 type D segments that lie most 3' in the D_{FL16} - D_{SP2} cluster (6). The partial restriction map of the 3' end region of the 16-kb EcoRI fragment corresponds to that of the 5' end region of CosJ-17 (Fig. 3A). To confirm that the two regions indeed overlap, the 2.5-kb Bgl II/EcoRI fragments (Fig. 3A) isolated from the B1-3 and CosJ-17 clones were digested with various restriction enzymes and the DNA fragments were fractionated side by side by acrylamide gel electrophoresis. The results (Fig. 2B) indicate that a total of 18 cleavage sites, for HinfI, Ava II, and Sau3A, are distributed equally (within the limit of the resolution) in the two 2.5-kb fragments.

To further confirm the identity of the 3' end region of the 16-kb *Eco*RI fragment and the 5' end region of the CosJ-17 insert, we analyzed another phage clone, RIS73, in comparison



FIG. 2. (A) Southern blot hybridization of EcoRI-digested BALB/c mouse embryo DNA with the 5' CosJ-17 HinfI probe described in Fig. 1B. (B) Restriction enzyme pattern of a 2.5-kb Bgl II/EcoRI fragment isolated from both the B1-3 phage clone and clone CosJ-17 (see Fig. 3A); 0.2 μ g of each DNA was restricted, electrophoresed on a 6% acrylamide gel, and stained with ethidium bromide (0.5 μ g/ml). Lanes: a, Hae III-digested ϕ X174 marker; b, HinfI-digested B1-3 phage DNA; c, HinfI-digested CosJ-17 fragment; d and e, Ava II-digested fragment from B1-3 and CosJ-17, respectively; f and g, Sau3A-digested fragment from B1-3 and CosJ-17. (C) Southern blot analysis of various cosmid clones. (I) Phage and cosmid DNAs were digested with BamHI, electrophoresed on a 1% agarose gel, and stained with ethidium bromide (0.5 μ g/ml). (II) DNA fragments were transferred to nitrocellulose membranes and hybridized to a mixture of nick-translated SP2 and DLF D probes. The hybridized membrane was washed twice under relaxed conditions with 0.75 M NaCl/0.075 M Na citrate/0.1% NaDodSO₄ at 42°C. (III) The same DNA fragments transferred to nitrocellulose membranes were hybridized to the Q52D probe, and the membrane was washed under the same relaxed condition. Lanes: a, HindIIIIdigested λ DNA; b, B1-3; c, CosJ-11; d, CosJ-17; e, CosJ-20.



FIG. 3. (A) Map of the phage B1-3 16-kb clone and partial map of the CosJ-17 clone. The overlapping 5-kb region between clones B1-3 and CosJ-17 was mapped with BamHI, Bgl II, and HindIII. •, Positions of SP2-type D segments. (B) Map of phage clone RIS73.

with clone CosJ-17. This phage clone (mentioned in a previous report from this laboratory) was isolated from a partial $EcoRI^*$ library (6). Its insert was shown to contain the 3' part of the 16-kb EcoRI fragment and an additional 500-bp $EcoRI/EcoRI^*$ fragment on its 3' side. As shown in Fig. 3B, the partial restriction-site map of the 3' region of clone RIS73 is indistinguishable from that of the 5' region of clone CosJ-17. In addition, the 500-bp $EcoRI/EcoRI^*$ fragment of the 3.8-kb EcoRI fragment of the latter clone (data not shown).

No Additional D Segments Can Be Identified in the 20-kb **Region Between** $D_{SP2.8}$ and D_{O52} . Our results have shown that the 3'-most D segment of the D_{FL16} - D_{SP2} cluster, $D_{SP2.8}$, and the D_{052} segment are about 20 kb apart. To examine the possibility that this region of DNA might contain additional D segments related to the known D segments, we analyzed clone CosJ-17 and other cosmid clones by Southern gel blotting. The hybridization probes used for this experiment were a mixture of three genomic DNA fragments, each of which contains a representative D segment and its 5' and 3' flanking sequences of one of the three D segment families (4-6). We have previously shown that all 12 known D segments can be detected by the mixed probes by Southern gel blot analysis of total cellular DNA. As shown in Fig. 2C, neither the 5-kb Mbo I/EcoRI fragment residing between $D_{SP2.8}$ and D_{Q52} nor any of the three EcoRI/EcoRI fragments (3.8, 3, and 1.5 kb) showed any indication of sequence homology to the probes, even under relatively relaxed hybridization conditions (Fig. 2C) and even after a prolonged exposure.

DISCUSSION

Linkage of D, $J_{\rm H}$, and $C_{\rm H}$ Segments. On the basis of the work reported here, we now know the relative locations of the D segment cluster and the $J_{\rm H}$ segment cluster. Thus, the 11 germ line D segments previously described have been mapped between 80 to 19.5 kb 5' to the $J_{\rm H1}$ segment, the 5'-most $J_{\rm H}$ segment of the four known $J_{\rm H}$ segments. In addition, as previously shown, the 12th known germ line D segment ($D_{\rm Q52}$) lies about 700 bp 5' to the $J_{\rm H1}$ segment. Since the positions of the $J_{\rm H}$ segments relative to the $C_{\rm H}$ segments coding for the C regions of eight different heavy chains (i.e., μ , δ , γ_3 , etc.) is known (14, 15), the present study allows a complete mapping of 12 Dsegments, 4 $J_{\rm H}$ segments, and 8 heavy chain-coding DNA sequences that span as a whole about 280 kb (Fig. 4). The precise location of germ line $V_{\rm H}$ segments relative to any of these gene segments is currently unknown.

There Probably Exist Only About a Dozen D Segments. Our extensive search by hybridization of the cloned genomic DNA fragments with D sequence probes did not reveal any new D segment that might be located between the D_{FL16} - D_{SP2} cluster and the $J_{\rm H}$ cluster. An analogous search in the upstream region of the D_{FL16} - D_{SP2} cluster has not yet been carried out and there may exist additional D segments in this region. Nevertheless, the above negative finding supports the hypothesis that there



FIG. 4. Complete linkage map of the $D-J_H-C_H$ cluster, occupying a 260-kb region. (Insert) Detailed *Eco*RI linkage map of the 3'-most SP2-type D segment with D_{Q62} and J_H (2, 6, 14, 15).

may not be very many more D segments than the known 12, as suggested previously (6).

Unidirectional Joining of D Segments. As previously pointed out, germ line Ig gene segments carry, in the vicinity of the joining end(s), conserved heptameric and nonameric sequences separated by a 12- or 23-bp spacer of unconserved sequence (1, 2, 16). In addition, a legitimate joining occurs only between two segments, one characterized by a short spacer and the other by a long spacer (1, 2). Since these rules are so universally followed that these sequences are thought to constitute a "signal" to guide enzyme catalyzing the recombination (the putative "recombinase") to the joining ends for the recombinational reaction. Since the signal sequence present in one end of a D segment is a nearly perfect complement of that present in the other end (both are of a short spacer type) (4-6), a question arises as to whether a D segment might be used bidirectionally in the formation of complete heavy chain genes. Indeed, this may be advantageous for the organism because it will increase the diversity of finished genes. However, comparison of the nucleotide sequences of known germ line D segments and the somatically rearranged D segments of expressed heavy chain genes indicate that D segments are expressed only in one orientation (4-6). Furthermore, this unidirectional expression of D segments correlates equally with unidirectional joining of germ line D segments in $D-J_{\rm H}$ segment joining: In eight out of eight cases studied, germ line D segments have been joined with one of the four $J_{\rm H}$ segments only in one of the two orientations, which is the same orientation as in expressed genes (6). Since these joined $D-J_{\rm H}$ segments are unexpressed, an explanation based on selection applied at the level of protein is not sufficient. Clearly a proper explanation for the unidirectional use of D segments must be sought in the joining mechanism. One conclusion that can be drawn from the present study may be important in considering this mechanism—namely, that the orientations of D segments relative to $J_{\rm H}$ segments are identical without an exception (at least to date) in the germ line configuration and in the somatically rearranged configuration. In light of this finding, we suggest (see below) a joining mechanism that can explain the unidirectional joining of D segments with $J_{\rm H}$ segments.

Associative Tracking Model. As suggested previously, we assume that the recombinase is composed of two structurally related DNA binding subunits or domains, one having the capacity to bind the signal sequence with a 23-bp spacer and the other, with a 12-bp spacer (1, 2). As postulated for other specific DNA-binding proteins including the "resolvase" encoded by a transposon Tn5 (17, 18), we suggest that the recombinase binds nonspecifically on any DNA sequence (Fig. 5, step 1) and then travels along the DNA by a one-dimensional walk until one of the two subunits or domains finds a properly spaced signal sequence where it binds tightly (Fig. 5, step 2). We further suggest that, while the recombinase is bound tightly and specifically to this signal sequence via one subunit or domain, its second subunit or domain continues DNA tracking (Fig. 5, step 3) until it finds a signal sequence with a spacer of the proper length (Fig. 5, step 4) (a short one if the first signal sequence was the long spacer type and vice versa). In this second phase, tracking only those signal sequences that lie in the orientation opposite to the first, one can bind tightly with the second subunit or domain because the asymmetry of the combining site does not permit its tight binding with the signal sequence of the same polarity. One addendum to the above scheme is that, when the recombinase subunit finds a proper signal sequence, it does not necessarily bind tightly: the subunit may skip that signal and continue tracking by weak binding. In this way, D segments distal to $J_{\rm H}$ segments can participate in $D-J_{\rm H}$ segment joining and vice versa.



FIG. 5. Associative tracking model. D and $J_{\rm H}$ segments are in the same orientation. \Diamond , Signal sequence with a 23-bp spacer; \blacklozenge , signal sequence with a 12-bp spacer.

If $D-J_{\rm H}$ segment joining occurs according to the above scheme, only one of the two signal sequences flanking a D segmentnamely, that lying proximal to $J_{\rm H}$ segments—can be used for D- $J_{\rm H}$ joining and hence the unidirectional joining of D segments is achieved. A natural consequence of the scheme is loopingout and deletion of the DNA lying between the two signal sequences (inclusive) participating in the recombination. This prediction seems to be generally met by experimental findings; the sequence 5' to the joined $J_{\rm H}$ segment is almost always deleted from Abelson murine leukemia virus (A-MuLV) transformants, B-cell lymphomas, and myelomas that have undergone $J_{\rm H}$ rearrangement on both chromosomes (ref. 19; unpublished data). In addition, it has been shown that only those D segments that are mapped 5' to the D segment participating in $D-J_{\rm H}$ segment joining are retained in almost all myelomas and A-MuLV transformants (unpublished data). These results indicate that $D-J_{\rm H}$ joining almost always occurs by looping-out deletion mechanism.

Dissociative Tracking Model. In contrast to $D-J_H$ segment joining, often V_{κ} - J_{κ} segment joining does not occur by the simple looping-out deletion mechanism. Many myelomas and A-MuLV transformants contain an apparently reciprocal recombination product—namely, the J_{κ} signal sequence joined back to back with the V_{κ} signal sequence (20-24). Both the ratio of the reciprocal products to C region rearrangements and the isolation of lines that bear reciprocal fragments apparently unrelated to their accompanying assembled κ genes initially led to the presentation of sister chromatid exchange model (22, 23). However, recent findings of a truly reciprocal product in a myeloma (25) and of the existence of secondary rearrangements in an A-MuLV transformant (24) suggest that V_{κ} -J_{κ} joining may occur by a combination of inversion and deletion. Whichever of the two mechanisms turns out to be correct, the DNA-tracking mechanism as outlined above cannot easily explain the persistence of the reciprocal product.

Therefore, we suggest that the recombinase exists in cells in a dissociated form as well as in the associated form and that each of the two subunits independently (as well as in the associated form as discussed above) has the capacity to bind DNA weakly, to track on it, and to bind tightly and specifically with its respective signal sequence. The pair of signal sequences tightly bound to the subunits are brought together for the joining reaction by virtue of diffusion and affinity of the two subunits. Unlike the associated subunits, the dissociated subunits are free from each other in choosing the orientation of the signal sequence with which they bind. Likewise, the dissociated subunits can bind signal sequences in separate DNA molecules under proper conditions. This "dissociative tracking" mechanism, in contrast to the "associative tracking" mechanism outlined above, can result in inversion or sister chromatid exchange in addition to deletion.

Distance Between Joining Segments May Affect the Joining Mechanism. Why then does $D-J_H$ segment joining occur by 'associative tracking" and V_{κ} -J_{κ} segment joining by "dissociative tracking"? The key to this question may lie in the difference in the distance between the joining gene segments in the germ line genome. As shown in this study, all identifiable D segments lie between 80 to 1 kb from $J_{\rm H}$ segments. The distance between the J_{κ} segments and the most proximal V_{κ} segment is unknown. However, the number of V_{κ} segments per haploid genome has been estimated to be 90-300 (26) and, in several cases studied, the distance between two adjacent V_{κ} segments is about 10 kb (unpublished data). These values suggest that the most distal V_{κ} segments are at least 900-3,000 kb from I_{κ} segments, values at least one order of magnitude higher than that for the most distal (identifiable) D segments. If the distance between the joining segments is below a certain limit (as in $D-J_{\rm H}$ segment joining) we assume that associative tracking is intrinsically more efficient than dissociative tracking. However, if this distance exceeds a certain value (as in V_{κ} - J_{κ} segment joining), the efficiency of associative tracking decreases rapidly. This is because, during the second-phase tracking, the loosely bound subunit will fall off the DNA at a predetermined frequency. Thus, dissociative tracking becomes the major mechanism. The above consideration suggests that $D-J_{\rm H}$ segment joining could occasionally occur by dissociative tracking. The rare inverted joining of D and $J_{\rm H}$ segments discovered in one A-MuLV transformant may be such an example (27).

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- 1. Early, P., Huang, H., Davis, M., Calame, K. & Hood, L. (1980) Cell 19, 981–992.
- Sakano, H., Maki, R., Kurosawa, Y., Roeder, W. & Tonegawa, S. (1980) Nature (London) 286, 676-683.
- 3. Schilling, J., Clevinger, B., Davie, J. M. & Hood, L. (1980) Nature (London) 283, 35-40.
- 4. Sakano, H., Kurosawa, Y., Weigert, M. & Tonegawa, S. (1981) Nature (London) 290, 562-565.
- Kurosawa, Y., von Boehmer, H., Haas, W., Sakano, H., Traunecker, A. & Tonegawa, S. (1981) Nature (London) 290, 565-570.
 Kurosawa, Y. & Tonegawa, S. (1982) J. Exp. Med. 155, 201-218.
- Blattner, F. R., Williams, B. G., Blechl, A. E., Denniston-Thompson, K., Faber, H. E., Furlong, L., Grunwald, D. J., Kiefer, D. O., Moore, D. D., Schumm, J. W., Sheldon, E. L. & Smithies, O. (1977) Science 196, 161–169.
- Lenhard-Schuller, R., Hohn, B., Brack, C., Hirama, M. & Tonegawa, S. (1978) Proc. Natl. Acad. Sci. USA 74, 4709–4713.
- Ish-Horowicz, D. & Burke, J. F. (1981) Nucleic Acids Res. 9, 2989– 2998
- Maki, R., Traunecker, A., Sakano, H., Roeder, W. & Tonegawa, S. (1980) Proc. Natl. Acad. Sci. USA 77, 2138-2142.
- Tonegawa, S., Brack, C., Hozumi, N. & Schuller, R. (1977) Proc. Natl. Acad. Sci. USA 74, 3518–3522.
- 12. Grosveld, F. G., Dahl, H. M., de Boer, E. & Flavell, R. A. (1981) Gene 13, 227-237.
- 13. Hanahan, D. & Meselson, M. (1980) Gene 10, 63-67.
- Roeder, W., Maki, R., Traunecker, A. & Tonegawa, S. (1981) Proc. Natl. Acad. Sci. USA 78, 474–478.
- Shimizu, A., Takahashi, N., Yasita, Y. & Honjo, T. (1982) Cell 28, 499-506.
- Sakano, H., Hüppi, K., Heinrich, G. & Tonegawa, S. (1979) Nature (London) 280, 288–294.
- 17. Berg, O. G., Winter, R. B. & von Hippel, P. H. (1982) Trends Biochem. Sci. 7, 52–55.
- Sherratt, D. J., Arthur, A., Bishop, R., Dyson, P., Kitts, P. & Symington, L. (1982) Proc. John Innes Symp., in press.
- Alt, F. W., Rosenberg, N., Lewis, S., Thomas, E. & Baltimore, D. (1981) Cell 27, 391-400.
- Steinmetz, M., Altenburger, W. & Zachau, H. G. (1980) Nucleic Acids Res. 8, 1709-1720.
- 21. Selsing, E. & Storb, U. (1981) Nucleic Acids Res. 9, 5725-5735.
- Van Ness, B., Coleclough, C., Perry, R. & Weigert, M. (1982) Proc. Natl. Acad. Sci. USA 79, 262–266.
- Höchtl, J., Muller, C. R. & Zachau, H. (1982) Proc. Natl. Acad. Sci. USA 79, 1383–1387.
- 24. Lewis, S., Rosenberg, N., Alt, F. & Baltimore, D. (1982) Cell 30, 807-816.
- 25. Höchtl, J. & Zachau, H. G. (1983) Nature (London), in press.
- Cory, S., Tyler, B. M. & Adams, J. M. (1981) J. Mol. Appl. Genet. 1, 103-116.
- Alt, F. W. & Baltimore, D. (1982) Proc. Natl. Acad. Sci. USA 79, 4118-4122.