Vertebrate DNAs Contain Nucleotide Sequences Related to the Transforming Gene of Avian Myeloblastosis Virus

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Avian myeloblastosis virus contains a continuous sequence of approximately 1,000 nucleotides which may represent a gene (amv) responsible for acute myeloblastic leukemia in chickens. This sequence appears to have been acquired from chicken DNA and to be substituted for the envelope gene in the viral genome. We used hybridization probes enriched for the amv sequences and conditions that facilitate annealing of partially homologous nucleotide sequences to show that cellular sequences related to amv are present in the genomes of all vertebrates ranging from amphibians to humans but were not detected in fish, sea urchins, or Escherichia coli. In contrast to the preceding findings, nontransforming endogenous proviral nucleotide sequences closely related to the remainder of the avian myeloblastosis virus genome and to the entire myeloblastosis-associated helper virus are present only in chicken DNA. The amv-related cellular sequences appear to be highly conserved during evolution and to be contained at only one or a few locations in the genome of vertebrates. Within closely related species, they appear to share common evolutionary genetic loci. These findings and similar ones obtained with other highly oncogenic retroviruses containing a transforming gene suggest a general mechanism for acquisition of viral oncogenic sequences and an essential role for these sequences in the normal cellular state.

The DNA of normal vertebrates contains sequences homologous to the oncogenes of murine and avian retroviruses (6, 8, 16, 17, 25, 26). These putative progenitors of viral oncogenes are present as distinct normal genetic loci in uninfected cells and are not affiliated with the multiple cellular loci encoding for endogenous proviral DNA (13, 24). For the avian sarcoma virus src gene, the normal cellular analog is not even located on the same chromosome as the chicken endogenous proviruses (15).

The genome of avian myeloblastosis virus (AMV) in DNA form is a 4.9×10^6 -dalton double-stranded molecule that contains a continuous cellular sequence of approximately 1,000 base pairs apparently substituting for the entire viral envelope gene (21-23, 24). The cellular sequence lies between the KpnI and the 3'-proximal XbaI sites and contains one EcoRI site (see Fig. 1). This insertion appears to be responsible for acute myeloblastic leukemia in chickens (21, 22; Baluda, unpublished data). This putative leukemogenic sequence is not present in the natural helper of AMV, myeloblastosis-associated virus types 1 and 2 (MAV-1 and MAV-2), or in Rous-associated virus type 0 an endogenous virus produced by certain strains of chickens (20-22). Sequences homologous to the putative AMV oncogene were detected not only in uninfected chicken DNA but also in duck DNA (20, 24), which does not contain sequences homologous to chicken endogenous proviruses (18).

In this study, we surveyed many vertebrate species for the presence of normal DNA sequences related to the AMV leukemogenic sequences (amv gene). The results show that normal DNA sequences related to amv were present in all of the vertebrates tested, starting with the amphibians. We also found that the normal cellular homologs are present at one or a few distinct loci within the genome of these vertebrates.

MATERIALS AND METHODS

DNA sources. Escherichia coli DNA was a gift from Dan Ray, UCLA. Sea urchin DNA prepared from whole ground animals was a gift from Mike Grunstein, UCLA. Pigeon (mixed stock) erythrocyte DNA was a gift from Bernice Wenzel, UCLA. Rabbit (white laboratory) spleen DNA, cat (City Pound, Los Angeles, Calif.) spleen DNA, and baboon thymus DNA were gifts from Marge Nicholson, Los Angeles Children's Hospital. Japanese macaque spleen DNA was a gift from Robert Gallo, National Cancer Institute, Bethesda, Md. Human normal leukocyte (buffy coat) DNA from a UCLA patient without malignancies was a gift from Howard Stang, UCLA. Another sample of normal human leukocytes (buffy coat) was from a

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healthy donor (Kathy Bergmann). Acute myelogenous leukemia leukocytes (buffy coat) from two UCLA patients and chronic myelogenous leukemia leukocytes from a UCLA patient were gifts from Faramarz Naiem, UCLA. The leukemic buffy coats consisted of at least 80% leukemic cells as determined by standard cytological examination. The sources of other vertebrate cellular DNAs were: erythrocytes from a Japanese koi fish (Friedmann Fish Farm, Malibu, Calif.); erythrocytes from a bullfrog (College Biologicals, Escondido, Calif.); C/O chicken embryos negative for group-specific antigen and chicken helper factor (gs-chf-) H&N Farms, Redmond, Wash.); Japanese quail embryos and erythrocytes from a Bronze turkey (Baer Bird Farm, La Habra, Calif.); Peking duck embryos, Mallard duck and Emden goose erythrocytes (Mission Labs, Rosemead, Calif.); and NIH Swiss mouse embryos from pregnant mice (Curd's Caviary, La Puente, Calif.).

Phage λ-proviral hybrids and plasmid-proviral hybrids. The phage λ-proviral DNA recombinants have been previously described (22, 24). λ-Proviral hybrid 11A1-1 contains the entire AMV provirus flanked at both ends by chicken DNA sequences, and hybrid 10A2-1 contains 85% of the MAV helper provirus with chicken sequences only at the 5' terminus (22). The AMV HindIII 2.6-megadalton (Md) DNA fragment was purified by recloning from the λ vector (11A1-1) into plasmid pBR322. The MAV EcoRI 2.6-Md fragment was recloned from the λ vector (10A2-1) into plasmid pBR322. The recombinant plasmids were purified from HB101 by the procedure of Curtiss et al. (9).

Isolation of DNA fragments for nick translation. DNA from the two λ-proviral hybrids or pBR322-proviral fragment hybrids was treated with the appropriate restriction endonuclease and fractionated electrophoretically in 0.7% Seaplaque gel (Seakem low-temperature-melting agarose; Marine Colloids, Rockland, Maine) (22). The DNA fragments were eluted from the gel as previously described (22, 24). The DNA was labeled with $[\alpha^{-32}P]dCTP$ by a modification of the nick translation procedure of Maniatis et al. (14) to a specific activity of approximately 10^8 cpm/ μ g.

Purification and restriction endonuclease cleavage of cellular DNAs. High-molecular-weight DNA (larger than 30×10^6) was extracted from decapitated 13-day-old chicken embryos, 19-day-old duck embryos, 20-day-old mouse embryos, erythrocytes, or leukocytes as previously described (3). Restriction endonuclease digestion of cellular DNA has also been described (2).

Agarose gel electrophoresis, transfer, hybridization, and autoradiography. Restriction endonuclease-treated cellular DNA was electrophoresed in 0.7% agarose gels (low electroendoosmosis; Sigma Chemical Co., St. Louis, Mo.) as previously described (21, 22). The DNAs in the gels were transferred to nitrocellulose paper by the Southern technique (19). $[\alpha^{-32}P]dCTP$ -labeled DNA was hybridized to DNA in Southern blots as described by Wahl et al. (28), washed (5), and autoradiographed (20).

Physical and biological containment. This work was carried out at the P2-EK2 containment levels as

specified in the revised guidelines of the National Institutes of Health (1978).

RESULTS

Presence of sequences related to amv in normal DNA of widely separated avian species. High-molecular-weight (greater than 30 × 106) DNA from embryos or erythrocytes of chickens, quails, turkeys, ducks, geese, and pigeons was digested with either EcoRI or HindIII, electrophoresed in agarose gels, and transferred to nitrocellulose paper by the Southern procedure (14, 19, 20). The blots were hvbridized under relaxed conditions (28) with the 32 P-labeled AMV *Hin*dIII 2.6 × 10⁶-dalton (2.6-Md) fragment containing the entire cellular substitution and some sequences shared with MAV on either side (Fig. 1). All avian species tested contained sequences related to this probe (Fig. 2).

The control hybridization probe was the EcoRI 2.6-Md fragment of the MAV-1-like helper, which contains over 1,000 base pairs located on the 3' side of the KpnI site (Fig. 1). When Southern blots of the various avian DNAs were hybridized with this MAV EcoRI 2.6-Md probe, only chicken DNA showed homology (Fig. 3, lanes c and j): an EcoRI band of 2.6 Md and three HindIII bands of 3.6, 2.3, and 1.3 Md representing endogenous proviral DNA (1, 20). The 13.8- and 5.8-Md fragments in EcoRI-digested chicken DNA, which hybridized to the AMV HindIII 2.6-Md fragment (Fig. 2, lane a)

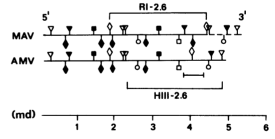


Fig. 1. Restriction enzyme maps of AMV and MAV helper genomes. Restriction endonuclease sites were localized for the proviral DNA of AMV in the λ -proviral DNA hybrid $\lambda 11A1-1$ (21, 23). The location of the enzyme sites in MAV-1 was determined with the partial λ -proviral DNA hybrid $\lambda 10A2-1$ (21) (solid line) and with linear viral DNA (dashed line) (5). Enzyme sites: ∇ , HindIII; \diamond , EcoRI; \bigcirc , XbaI; \square , KpnI; ◆, BamHI; ■, BglII; and ▼, XhoI. The bar under the AMV map represents the region of cellular substitution. The brackets above the MAV map and below the AMV map represent the MAV EcoRI 2.6-Md probe and the AMV HindIII 2.6-Md hybridization probe, respectively. The lower line represents the genomic scale in Md.

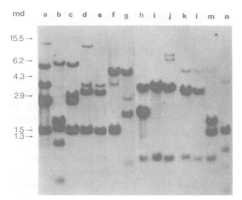


Fig. 2. Southern blot analysis of avian DNAs hybridized to the AMV HindIII 2.6-Md probe containing the amv sequences. Purified high-molecularweight DNA from avian erythrocytes or embryos was digested with either EcoRI or HindIII, electrophoresed, and Southern blotted. The digests contained 15 μg of DNA for all of the species except E. coli, in which 0.15 µg was used. The digests were hybridized with the 32P-labeled AMV HindIII 2.6-Md probe, washed, and autoradiographed as described in the text. Lanes a through g are EcoRI digests and lanes h through n are HindIII digests of DNA from: a and h, H&N C/O chicken embryos; b and i, Japanese quail embryos; c and j, Bronze turkey erythrocytes; d and k. Peking duck embryos: e and l. Mallard duck erythrocytes; f and m, Emden goose erythrocytes; and g and n, pigeon erythrocytes. The molecular weight standards in Md (column 1) were HindIII fragments of phage \(\lambda\) DNA run in parallel.

but not to the MAV EcoRI 2.6-Md fragment, contain endogenous proviral sequences (1, 20) related to the 3' end of MAV and AMV. Two EcoRI bands (3.7 and 1.5 Md), as previously reported (20, 24), and one HindIII band (1.0 Md) in chicken DNA which hybridize to AMV do not appear to be related to endogenous proviral DNA. Also, these bands do not hybridize with RNA probes representing the entire genome of the MAV helper (Bergmann, unpublished data) or Rous-associated virus type 0 (1, 20), whereas they hybridize to AMV RNA (20). Consequently, they must represent cellular sequences, denoted as proto-amv, homologous to the amv sequences.

With the hybridization probes used above, we cannot exclude the possibility that other EcoRI or HindIII chicken DNA fragments may contain homology to amv but have the same size as some endogenous proviral fragment(s). This possibility was investigated with a probe which is more specific for amv than the AMV HindIII 2.6-Md fragment by isolating from the latter its 3' KpnI-XbaI segment. This probe still contains 100 to 200 base pairs of viral sequences on either side of the cellular substitution but lacks any part of

the AMV terminal repeat. This new probe can no longer detect the chicken endogenous proviral EcoRI 13.8-Md fragment, and the intensity of the endogenous proviral EcoRI 2.6-Md band is greatly reduced, whereas the intensity of the EcoRI 5.8-Md band remains approximately the same and that of the EcoRI 3.7- and 1.5-Md bands is increased (B. Perbal and M. A. Baluda, unpublished data). The H&N C/O chicken DNA used in these experiments contains the endogenous ev-1 provirus as mapped by Astrin (1). The detection by the AMV HindIII 2.6-Md probe of the endogenous proviral EcoRI 13.8-Md fragment which contains the 3' end of the ev-1 provirus (12) is apparently due to the presence of part of the AMV terminal repeat in that probe. Also, on the basis of nucleotide sequencing data (K. E. Rushlow, J. A. Lautenberger, P. E. Reddy, L. M. Souza, M. A. Baluda, J. G. Chirikjiom, and T. S. Papas, Proc. Natl. Acad. Sci. U.S.A., in press) the AMV HindIII 2.6-Md probe should not detect the endogenous proviral EcoRI 5.8-Md fragment which contains the 5' end of ev-1 (12). In addition, the MAV EcoRI 2.6-Md probe detects only the ev-1 EcoRI 2.6-Md fragment (Fig. 3, lane c). Therefore, it appears that a chicken DNA EcoRI fragment having the same size (5.8 Md) as the one which

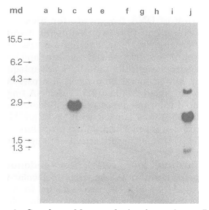


Fig. 3. Southern blot analysis of vertebrate DNAs hybridized to the MAV-1-like EcoRI 2.6-Md probe. DNAs of fish and frogs were isolated from erythrocytes. Mammalian DNAs were isolated from normal mouse embryos, cat spleens, and human leukocytes. The purified high-molecular-weight DNA was digested with either EcoRI or HindIII, electrophoresed. and Southern blotted. The blots were hybridized with the $[\alpha^{-32}P]dCTP$ -labeled MAV EcoRI 2.6-Md probe under the same conditions as in Fig. 2. Lanes a through i are EcoRI digests of DNA from: a, fish (Japanese koi); b, bullfrogs; c, H&N C/O chickens; d, Japanese quails; e, Bronze turkeys; f, pigeons; g, NIH Swiss mice; h, cats; and i, humans. Lane j is H&N C/O chicken DNA digested with HindIII. Molecular weight standards are as in Fig. 2.

contains the 5' end of the ev-1 provirus has homology to the amv sequence. A similar situation occurs with HindIII-digested chicken DNA. An endogenous proviral fragment of 3.6 Md is detected by both the AMV HindIII 2.6 Md and the MAV EcoRI 2.6-Md probes. However, the intensity of this band and of the 1.0-Md band is substantially increased if the AMV KpnI-XbaI probe is used (Perbal and Baluda, unpublished data). This suggests that a *HindIII* fragment of 3.6 Md not containing endogenous proviral DNA is homologous to the amv sequence. Additional evidence for this conclusion comes from the observation that several other avian DNAs also contain a fragment of approximately 3.6 Md with homology to amv (Fig. 2). Thus it appears that normal H&N C/O chicken DNA contains three EcoRI fragments and two HindIII fragments containing proto-amv sequences.

Since endogenous proviral sequences were not detected with the MAV probe in the other avian DNAs tested (Fig. 3), the bands which had hybridized to the AMV HindIII 2.6-Md probe (Fig. 2) should represent sequences identical to or related to the amv sequences of the AMV genome. The more specific amv probe (KpnI-XbaI fragment) detects the same fragments as those shown in Fig. 2. Prior studies had also shown that normal DNA from Japanese quails, turkeys. ducks, mice, cats, and humans does not share homology with chicken endogenous proviral DNA closely related to RAV-0 (18). The data (Fig. 2) suggest that the cellular proto-amv analogs are present at one or very few locations within the avian genomes. Also, common bands. e.g., the EcoRI 1.5-Md band and the HindIII 3.6- and 1.0-Md bands, are present in widely separated species belonging to two different avian orders, Galliformes and Anseriformes. Even the more distantly related pigeon (Columbiformes) shares an EcoRI band (5 Md) and a HindIII band (1.5 Md) with the goose (Anseriformes). This suggests that the normal cellular analogs of the viral leukemogenic sequences are highly conserved and may play an important role in cellular metabolism, perhaps in hematopoiesis.

Presence of normal cellular analogs to amv sequences in all vertebrates above fish. High-molecular-weight (greater than 30 × 106) DNA from several invertebrate and vertebrate species was digested with either EcoRI or HindIII, electrophoresed, Southern blotted, and hybridized with either the AMV HindIII 2.6-Md probe or the MAV EcoRI 2.6-Md probe as described for the avian DNAs. DNA from E. coli, sea urchins, or the various vertebrates tested did not hybridize with the MAV probe (Fig. 3 and

4). However, if these various DNAs were hybridized to the AMV HindIII 2.6-Md probe, homology to the amv sequences was detected in DNA from bullfrogs, mice, rabbits, cats, macaques, baboons, and humans (Fig. 4). Sequences related to the AMV HindIII 2.6-Md probe were not detected in DNA from E. coli, sea urchins, or fish (Japanese koi) (Fig. 4). Thus, cellular sequences analogous to the amv gene are present in the genome of vertebrates ranging from amphibians to humans representing an evolutionary period of approximately 300 million years (29). From the number of visible bands, these sequences appear to be located in at least one or very few genomic loci or to represent common internal fragments. As observed with the avian DNAs, common EcoRI bands appeared in DNA from widely separated species, such as rabbits, macaques, baboons, and humans (Fig. 4, lanes f, h, i, and j). A HindIII band was common to mouse and rabbit DNAs, and another *HindIII* band was shared by all of the primate DNAs.

Southern blot analysis of DNA from leukemic patients. Since sequences related to amv are present in DNA from normal human leukocytes, we tested whether leukemic leukocytes from leukemic patients show different EcoRI

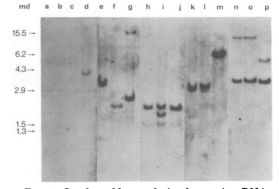


Fig. 4. Southern blot analysis of nonavian DNAs hybridized to the AMV HindIII 2.6-Md probe containing the amv sequences. High-molecular-weight DNA was purified, digested with either EcoRI or HindIII, electrophoresed, and Southern blotted. The blots were hybridized with the $[\alpha^{-32}P]dCTP$ -labeled AMV HindIII 2.6-Md fragment. The autoradiographs were exposed two to three times longer than those in Fig. 2 and 3. Lanes a through j are EcoRI digests and lanes k through p are HindIII digests of DNA from: a, E. coli; b, sea urchins; c, fish (Japanese koi) erythrocytes; d, bullfrog erythrocytes; e and k, NIH Swiss mouse embryos; f and l, rabbit spleens; g and m, cat spleens; h and n, Japanese macaque spleens; i and o, baboon thymuses; and j and p. normal human leukocytes. Molecular weight standards are as in Fig. 2.

and *HindIII* band patterns. Our probe did not detect any qualitative difference between leukemic DNA from two patients with acute myeloblastic leukemia or from one patient with chronic myelogenous leukemia and DNA from normal adult leukocytes (Fig. 5). However, studies with more restriction enzymes and leukemic patients are needed to detect more subtle structural differences. Also, the level of expression of this gene(s) in normal and leukemic cells should be investigated.

DISCUSSION

Recent evidence indicates that the genetic information required to induce acute myeloblastic leukemia in chickens is contained within the cellular sequence substituted for the viral envelope gene in the AMV genome (10, 22–24). Presumably, this substituted sequence was derived from the chicken, which is the natural host of AMV; at least it is the only avian species tested in which AMV induces acute myelogenous leukemia (4). As shown in this study, homology with the putative AMV leukemogenic sequences can be detected in the DNA of other avian species and in the DNA of all vertebrate

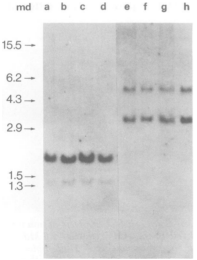


Fig. 5. Southern blot analysis of human DNA from normal or leukemic leukocytes hybridized to the AMV HindIII 2.6-Md probe. High-molecular-weight DNA was purified, digested with either EcoRI or HindIII, electrophoresed, Southern blotted, and hybridized with the $[\alpha^{-32}P]dCTP$ -labeled amv probe. Lanes a through d are EcoRI digests and lanes e through f are HindIII digests of leukocyte DNA from: a and e, normal human donor different from that in Fig. 4; b and f, acute myelogenous leukemia patient 1; c and g, acute myelogenous leukemia patient 2; and d and h, chronic myelogenous leukemia patient. Molecular weight standards are as in Fig. 2.

species from amphibians to humans. These findings are analogous to those found for the transforming gene (src) of avian sarcoma virus.

With the probe used, the complex structure of eucaryotic genes, which includes exons, introns, and other regulatory sequences (27), does not permit us to determine the exact level of homology between the viral amv sequence and the chicken cellular proto-amv sequence(s). Nearly all eucaryotic genes studied to date contain intervening sequences separating coding regions (7). One of two amv probes generated by cleavage of the viral amv EcoRI site detects one chicken proto-amv EcoRI fragment of 3.7 Md, whereas the other one detects proto-amv fragments of 5.8 and 1.5 Md (22). This finding suggests that the cellular EcoRI 3.7-Md fragment is adjacent to either the 5.8-Md or the 1.5-Md fragment in the chicken genome. The remaining fragment could be either separated from the other two by an intron or present at another homologous genetic locus. Data obtained with HindIII-digested cellular DNA is compatible with either alternative. Two cellular fragments of 3.6 and 1.0 Md with homology to amv were detected in HindIII-digested chicken DNA, whereas the viral amv sequence does not contain any HindIII site. If the cellular HindIII protoamv fragments of 3.6 and 1.0 Md are near each other in the chicken genome, they could possibly represent only one cellular gene which contains an intron with a HindIII site. The implication of this model would be that the amv gene was generated through a cDNA copy of the normal chicken proto-amv mRNA, which would not contain the genomic intron.

The endogenous provirus ev-1 is present in our H&N chickens at approximately one copy per haploid genome (1, 2, 11). By comparing the autoradiographic intensity of the endogenous proviral EcoRI 2.6-Md fragment with that of the cellular proto-amv fragments, one to two copies of the proto-amv sequences seem to be present per haploid chicken genome. Also, by taking into account the number, size, and hybridization intensity of the different restriction endonucleasegenerated DNA fragments which are homologous to amv in avian species other than the chicken, it appears that only one or very few cellular homologs exist. In general, there is some loss of homology between amv and the various cellular proto-amv sequences of divergent species. This difference in homology could be accompanied by the creation of new EcoRI and HindIII sites, giving the impression of an increase in the number of cellular genes homologous to amv which actually exist. Finally, since the proto-amv cellular sequences are highly conserved in evolution, they probably perform an essential function in the normal cellular state.

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LITERATURE CITED

- Astrin, S. M. 1978. Endogenous viral genes of the White Leghorn chicken: common site of residence and sites associated with specific phenotypes of viral gene expression. Proc. Natl. Acad. Sci. U.S.A. 75:5941-5945.
- Baluda, M. A. 1972. Widespread presence, in chickens, of DNA complementary to the RNA genome of avian leukosis viruses. Proc. Natl. Acad. Sci. U.S.A. 69:576– 580.
- Baluda, M. A., and W. N. Drohan. 1972. Distribution of deoxyribonucleic acid complementary to the ribonucleic acid of avian myeloblastosis virus in tissues of normal and tumor-bearing chickens. J. Virol. 10:1002-1009.
- Baluda, M. A., C. Moscovici, and I. E. Goetz. 1964. Specificity of the *in vitro* inductive effect of avian myeloblastosis virus. Natl. Cancer Inst. Monogr. 17: 449-459.
- Bergmann, D. G., L. M. Souza, and M. A. Baluda. 1980. Characterization of avian myeloblastosis-associated virus DNA intermediates. J. Virol. 34:366-372.
- Bishop, J. M., S. A. Courtneidge, A. D. Levinson, H. Oppermann, N. Quintrell, D. K. Sheiness, S. R. Weiss, and H. E. Varmus. 1979. Origin and function of avian retrovirus transforming genes. Cold Spring Harbor Symp. Quant. Biol. 44:919-930.
- Breathnach, R., C. Benoist, K. O'Hare, F. Gannon, and P. Chambon. 1978. Ovalbumin gene: evidence for a leader sequence in mRNA and DNA sequences at the exon-intron boundaries. Proc. Natl. Acad. Sci. U.S.A. 75:4853-4857.
- Canaani, E., S. R. Tronick, K. C. Robbins, P. R. Andersen, C. Y. Dunn, and S. A. Aaronson. 1979. Cellular origin of the transforming gene of Moloney murine sarcoma virus. Cold Spring Harbor Symp. Quant. Biol. 44:727-734.
- Curtiss, R., M. Inoue, B. Pereira, J. C. Hsu, L. Alexander, and L. Rock. 1977. Construction and use of safer bacterial host strains for recombinant DNA research, p. 99-111. In W. A. Scott and L. Rock (ed.), Molecular cloning of recombinant DNA. Academic Press, Inc., New York.
- Duesberg, P. K., K. Bister, and C. Moscovici. 1980. Genetic structure of avian myeloblastosis virus, released from transformed myeloblasts as a defective virus particle. Proc. Natl. Acad. Sci. U.S.A. 77:5120-5124.
- Groudine, M., S. Das, P. Neiman, and H. Weintraub. 1978. Regulation of expression and chromosomal subunit conformation of avian retrovirus genomes. Cell 14: 865–878.
- Hughes, S. H., F. Payvar, D. Spector, R. T. Schimke, H. L. Robinson, G. S. Payne, J. M. Bishop, and H. E. Varmus. 1979. Heterogeneity of genetic loci in chickens: analysis of endogenous viral and nonviral genes by cleavage of DNA with restriction endonucleases. Cell 18:347-359.
- 13. Hughes, S. H., P. R. Shank, D. H. Spector, H.-J.

- Kung, J. M. Bishop, H. E. Varmus, P. K. Vogt, and M. L. Breitman. 1978. Proviruses of avian sarcoma virus are terminally redundant, co-extensive with unintegrated linear DNA and integrated at many sites. Cell 15:1397-1410.
- Maniatis, T., S. G. Kee, A. Efstratiadis, and F. C. Kafatos. 1976. Amplification and characterization of a β-globin gene synthesized in vitro. Cell 8:163-182.
- Padgett, T. G., E. Stubblefield, and H. E. Varmus. 1977. Chicken macrochromosomes contain an endogenous provirus and microchromosomes contain sequences related to the transforming gene of ASV. Cell 10:649-657.
- Roussel, M., S. Saule, C. Lagrou, C. Rommens, H. Beug, T. Graf, and D. Stehelin. 1979. Three new types of viral oncogene of cellular origin specific for haematopoietic cell transformation. Nature (London) 281:452-455.
- Sheiness, D., and J. M. Bishop. 1979. DNA and RNA from uninfected vertebrate cells contain nucleotide sequences related to the putative transforming gene of avian myelocytomatosis virus. J. Virol. 31:514-521.
- Shoyab, M., and M. A. Baluda. 1975. Homology between avian oncornavirus RNAs and DNA from several avian species. J. Virol. 16:1492-1502.
- Southern, E. M. 1975. Detection of specific sequences among DNA fragments separated by gel electrophoresis. J. Mol. Biol. 98:503-517.
- Souza, L. M., and M. A. Baluda. 1978. Qualitative studies of the endogenous provirus in the chicken genome, p. 217-229. In J. Stevens, G. J. Todaro, and C. F. Fox (ed.), Persistent viruses. Academic Press, Inc., New York.
- Souza, L. M., and M. A. Baluda. 1980. Identification of the avian myeloblastosis virus genome. I. Identification of restriction endonuclease fragments associated with acute myeloblastic leukemia. J. Virol. 36:317-324.
- Souza, L. M., M. J. Briskin, R. L. Hillyard, and M. A. Baluda. 1980. Identification of the avian myeloblastosis virus genome. II. Restriction endonuclease analysis of DNA from λ proviral recombinants and leukemic myeloblast clones. J. Virol. 36:325–336.
- Souza, L. M., M. C. Komaromy, and M. A. Baluda. 1980. Identification of a proviral genome associated with avian myeloblastic leukemia. Proc. Natl. Acad. Sci. U.S.A. 77:3004-3008.
- Souza, L. M., J. N. Strommer, R. L. Hillyard, M. C. Komaromy, and M. A. Baluda. 1980. Cellular sequences are present in the presumptive avian myelo-blastosis virus genome. Proc. Natl. Acad. Sci. U.S.A. 77:5177-5181.
- Spector, D. H., H. E. Varmus, and J. M. Bishop. 1978. Nucleotide sequences related to the transforming gene of avian sarcoma virus are present in DNA of uninfected vertebrates. Proc. Natl. Acad. Sci. U.S.A. 75:4102-4106.
- 26. Stehelin, D., S. Saule, M. Roussel, A. Sergeant, C. Lagrou, C. Rommens, and M. B. Raes. 1979. Three new types of viral oncogenes in defective avian leukemia viruses. I. Specific nucleotide sequences of cellular origin correlate with specific transformation. Cold Spring Harbor Symp. Quant. Biol. 44:1215-1223.
- Tonegawa, S., A. M. Maxam, R. Tizard, O. Bernard, and W. Gilbert. 1978. Sequence of a mouse germ-line gene for a variable region of an immunoglobulin light chain. Proc. Natl. Acad. Sci. U.S.A. 75:1485-1489.
- Wahl, G. M., M. Stern, and G. R. Stark. 1979. Efficient transfer of large DNA fragments from agarose gels to diazobenzyloxymethyl-paper and rapid hybridization by using dextran sulfate. Proc. Natl. Acad. Sci. U.S.A. 76: 3683-3687.
- Young, J. Z. 1962. The life of vertebrates, 2nd ed. Oxford University Press, London.