Conserved chromosomal positions of dual domains of the *ets* protooncogene in cats, mice, and humans

(comparative gene mapping/leukemia)

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The mammalian protooncogene homologue ABSTRACT of the avian v-ets sequence from the E26 retrovirus consists of two sequentially distinct domains located on different chromosomes. Using somatic cell hybrid panels, we have mapped the mammalian homologue of the 5' v-ets-domain to chromosome 11 (ETS1) in man, to chromosome 9 (Ets-1) in mouse, and to chromosome D1 (ETS1) in the domestic cat. The mammalian homologue of the 3' v-ets domain was similarly mapped to human chromosome 21 (ETS2), to mouse chromosome 16 (Ets-2), and to feline chromosome C2 (ETS2). Both protooncogenes fell in syntenic groups of homologous linked loci that were conserved among the three species. The occurrence of two distinct functional protooncogenes and their conservation of linkage positions in the three mammalian orders indicate that these two genes have been separate since before the evolutionary divergence of mammals.

Transforming genes, or protooncogenes, represent a class of conserved cellular genes that may play an important role in tumorigenesis. They were initially described as transduced RNA segments in transforming retrovirus genomes, and they have also been discovered by focus induction after transfection of mouse 3T3 cells with genomic DNA extracted from human tumors (1-5). The limited number of protooncogenes (≈30) described to date has attracted considerable research emphasis as an experimental opportunity to study neoplastic transformation from both genetic and molecular perspectives. Because of these extensive analyses, there are now at least five documented modes of oncogene activation associated with tumorigenesis. These include the following: (i) transduction of portions of protooncogene transcripts by retroviruses, thereby placing the oncogene under regulatory control of strong promoters in the viral long terminal repeats (1-5); (ii) chromosomal insertion of an infecting retrovirus adjacent to a protooncogene, similarly altering their control of transcription (5, 6); (iii) translocation of cellular oncogenes to chromosomal regions of differential regulation (7, 8); (iv) amplification of oncogene-containing segments, thereby increasing the dosage of the oncogene (9-11); and (v) point mutation in the cellular coding sequence (2).

The *ets* sequence was identified as a second cellular sequence transduced by the avian replication-defective retrovirus E26. The 5.7-kilobase (kb) RNA genome of E26 contains, in addition to partial retroviral *gag* and *env* genes, a part of the *myb* oncogene originally identified in avian myeloblastosis virus (AMV) and an E26-specific sequence, *ets* (12, 13). The nucleotide sequence of a 2.46-kb DNA

region of E26 has revealed a contiguous gag-myb-ets open reading frame encoding a 135-kDa protein, p135 (14, 15). E26 induces both myeloblastosis and erythroblastosis in vivo and transforms erythroid and myeloid precursors in vitro. The myeloid oncogenic properties that E26 and AMV have in common are thought to be encoded by the common myb domain, while the unique erythroblastosis of E26 is thought to be encoded by the unique ets domain of the tripartite viral onc gene (14, 16) or perhaps by a cooperative effect of myb and ets. We have prepared a series of molecular clones of the human ets sequence and discovered that the coding sequence is disrupted in the human genome, where two sequentially distinct, transcriptionally active, and chromosomally separate loci encode homologues of the 5' and 3' regions of the avian viral oncogenes (17). We report here the chromosomal localization of the 5' locus (termed ets-1) and the 3' locus (termed ets-2) in three mammals: human, mouse, and cat. Their chromosomal positions in each species reside on homologous (syntenic) chromosomal segments, indicating that the two domains of the ets protooncogene have been on separate chromosomes since before the onset of the mammalian radiations.

MATERIALS AND METHODS

Use of Panels of Somatic Cell Hybrids for Chromosome Mapping of Human, Murine, and Feline Genes. Somatic cell hybrids were derived by PEG-mediated fusion of fresh human lymphocytes to rodent cells (mouse RAG or Chinese hamster E36) lacking the hypoxanthine/guanine phosphoribosyltransferase (HPRT) gene, thus allowing selection in hypoxanthine/aminopterin/thymidine medium. A panel of 60 hybrids was selected based on the high frequency of retention of low numbers of human chromosomes in different combinations (18-20). Hybrids were genetically characterized by G-trypsin banding (21), G-11 staining, and enzyme typing of 20-28 isozyme markers previously assigned to human chromosomes at the same passage from which high molecular weight DNA was extracted (20). Genomic DNA was digested with restriction enzymes and subjected to a Southern analysis (22) using the specific v-ets, ets-1, and ets-2 probes described below (15, 17). Analogous procedures were used to prepare and characterize the rodent-feline hybrid panel, which segregates cat chromosomes (23), and the Chinese hamster-mouse panel, which segregates mouse chromosomes (24).

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Abbreviation: kb, kilobase(s).

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Identification of Human Cellular ets-Related DNA with v-ets, c-ets-1 and c-ets-2 Molecular Clones as Probes. E.1.28 is a 1.28-kb v-ets clone derived by Bgl I digestion of pER4, a molecular clone of the E26 provirus (15). E.1.28 contains 95% of the viral ets sequence (v-ets). Three human genomic clones that discriminate between c-ets-1 and c-ets-2 were used. The first two, pRD6K and pRD700, are human fragments derived from a single phage clone, RD3. pRD6K is a 5.7-kb EcoRI fragment; pRD700 is an 0.83-kb EcoRI fragment. Both pRD6K and pRD700 recognize human c-ets-1. The third human probe, H33, is a 1.02-kb EcoRI fragment that is specific for human c-ets-2. The three human clones share sequence homology with different regions of the viral ets sequence. From 5' to 3', the relative order in ets of homologous sequences is pRD6K-pRD700-pH33 (17).

RESULTS

Human Protooncogene ETS1 Maps to Chromosome 11 and ETS2 Maps to Chromosome 21. To identify the human protooncogene homologues of v-ets, a nearly full-length v-ets molecular clone, E.1.28 (Fig. 1A), was nick-translated and used as a probe on nitrocellulose filters derived from a Southern analysis (22) of human and rodent DNAs. Fragments of 8.2, 6.2, 3.6, and 0.83 kb were detected following EcoRI digestion of human DNA (Fig. 1A). The segregation of three of these fragments (8.2, 6.2, and 3.6 kb) was examined using DNAs from a panel of 50 somatic cell hybrids that had been genetically characterized by electrophoretic typing of previously assigned isozyme loci and by karyotype analysis using both G-11 and G-trypsin staining procedures (20, 21, 23). These hybrids, which were prepared by PEG-mediated fusion of normal human lymphocytes with HPRT-resistant mouse (RAG) or Chinese hamster (E36) fibroblasts, retained the entire rodent genome but lost human chromosomes in different combinations.

Two of the human c-*ets* fragments produced by EcoRI digestion (6.2 and 8.2 kb) were concordantly retained or lost in the hybrid panel. The 3.6-kb fragment segregated independently of the others (Fig. 1A), suggesting that at least two

chromosomes contained sequences homologous to v-ets. This result has been confirmed by the molecular cloning of two ets genes, the characterization and DNA sequences of which are discussed in detail elsewhere (17). These studies have shown that distinct human loci are homologous to the 5' and 3' regions of the v-ets oncogene sequence. The two genes are both transcriptionally active, since they produce mRNA species of different sizes in several tissues (17).

Subclones of human DNA sequences homologous to different portions of the v-ets gene were used in the mapping experiments. Clone H33, which is homologous to the 3' portion of v-ets, hybridized to the 3.6-kb human EcoRIfragment but not to the 0.83-, 6.2-, or 8.2-kb fragments (Fig. 1B). Two additional cloned human sequences, pRD6K and pRD700, were shown to be homologous to contiguous 5' portions of v-ets. These probes recognized the EcoRI fragments of 6.2 and 0.83 kb, respectively, but did not crosshybridize with clone H33. The human DNA segment homologous to the 5' regions of v-ets, which is characterized by the 0.83/6.2-kb EcoRI pattern, is referred to as c-ets-1. The human locus homologous to the 3' region of v-ets, for which the 3.6-kb EcoRI fragment is diagnostic, is termed c-ets-2.

The chromosomal positions of ets-1 and ets-2 in the human genome were determined by correlating the presence of the diagnostic EcoRI fragments in the hybrid panels using both clone E.1.28 (v-ets) and clone H33 (ets-2-specific) as probes. The presence of the ets-1 locus was 92-97% concordant with human chromosome 11 and the chromosome 11 isozyme markers LDHA and ACP2 but was highly discordant (33-58%) with each of the other human chromosomes (Fig. 2). The presence of ets-2 was 100% concordant with the presence of human chromosome 21 and its isozyme marker, SOD1 (Fig. 2B). These data document that the ets-1 protooncogene is located on chromosome 11 and that the ets-2 locus is on chromosome 21. The assignment of ets-1 to chromosome 11 is consistent with the recent study of de Taisne et al. (25), who reported the assignment of an ets protooncogene to 11q23-24.

In situ hybridization of clone H33 (ets-2 specific) clone to normal human chromosome preparations confirmed the as-



FIG. 1. Analysis of human ets-1 and ets-2. Restriction maps of the avian provirus and of clone H33 (c-ets-2 specific) are presented below the corresponding autoradiographs. \blacksquare , ets-specific sequences (14, 17). (A) DNAs from mouse-human (70 series) and Chinese hamster-human (80 and 81 series) somatic cell hybrids were digested with EcoRI and probed with a molecular clone of the avian v-ets gene (E.1.28). (B) The gels were then washed and probed with H33, a molecular clone of the human c-ets-2 homologue that recognizes the 3.6-kb fragment but not the 0.83-, 6.2-, and 8.2-kb fragments that are diagnostic for c-ets-1. \bigcirc , Pvu II; \uparrow , HindIII; |, Bgl II; \blacksquare , Pst I; \downarrow , Hph I; \square , EcoRI; \square , Xba I; \blacklozenge , Taq I. bp, Base pairs. (C) Distribution of 37 grains that fell on human chromosome 21 in 89 metaphase spreads after *in situ* hybridization using H33 (ets-2 specific) as a probe.



FIG. 2. Analysis of the association of *ets-1* and *ets-2* diagnostic fragments with segregant chromosomes in three panels of somatic cell hybrids. The human panel consists of 40 hybrids (18, 19); the murine panel, 16 hybrids (24); and the feline panel, 38 hybrids (21, 23). Chromosome scores represent the consensus result of karyotyping (G-banding) and isozyme scores. Thirty-six isozyme systems diagnostic for human chromosomes and 24 systems diagnostic for feline chromosomes were tested for each appropriate hybrid. Assignment of feline *LDHA* (*lactate dehydrogenase-1*) and *ACP2* (*acid phosphatase-2*) to feline chromosome D1 is a corrected assignment (S.J.O'B. *et al.*, unpublished data).

signment of *ets-2* to chromosome 21 and further localized the gene to the long arm (Fig. 1*C*). In an analysis of 89 metaphase spreads from normal human peripheral blood cells, 37 grains were found located on chromosome 21; 34 of these were located on the terminal portion. These labeled sites, each consisting of 1–3 grains, represented 20% (20 out of 100) of all labeled sites distributed throughout the 89 metaphase spreads. Compilation of grain positions from multiple (n = 50) labeled chromosomes 21 revealed a clustering of grains on segments 22.1-22.3. On the basis of a significant labeling of this region on the long arm of chromosome 21, we conclude that the *ets-2* gene is regionally located on human chromosome 21q22.1-22.3.

Assignment of Mouse Ets-1 to Chromosome 9 and Ets-2 to Chromosome 16. The murine homologues of v-ets were visualized as three fragments with EcoRI (5.1, 6.8, and 15 kb; Fig. 1A) and with Pst I (2.9, 7.8, and 9.8 kb, Fig. 3) using both the v-ets (E.1.28) and the ets-2 (H33) clones as probes. The ets-1-specific pRD700 probe described above recognized only the 3.2-kb HindIII fragment (data not shown). The ets-2 specific human probe (H33) recognized both ets-1 and ets-2 murine homologues for reasons that were not immediately apparent. Nonetheless, the homology of H33 to the ets-1 locus in the mouse permitted the use of this probe in tracking the gene segregation in somatic cell hybrids. A previously characterized panel of mouse-Chinese hamster (E36) hybrids was used to study chromosome association of the murine ets loci (24). These hybrids retain the entire Chinese hamster chromosomal complement but lose mouse chromosomes in different combinations. DNA was extracted from each of 16 hybrids concomitant with isozyme and karyologic analyses to determine the murine chromosome complement.

The murine DNA fragments segregated as two distinct loci in the hybrid panel (Fig. 3). The Pst I fragment that is diagnostic for Ets-1 (7.8 kb) was 94% concordant with mouse chromosome 9 but discordant with the *Ets-2* (2.9 and 9.8 kb) segments and with each of the 19 other mouse chromosomes (30-70%; Fig. 2). The 2.9-kb segment diagnostic for *Ets-2* was



FIG. 3. Analysis of murine Ets-1 and Ets-2 in mouse-Chinese hamster somatic cell hybrids. Hybrid DNA was digested with Pst I and hybridized with a probe prepared for the human cellular clone H33, which is specific for ets-2 in man but hybridizes to ets-1 and ets-2 fragments in mouse. Hybrid DNA was also digested with HindIII and hybridized with the human genomic pRD700 molecular clone, specific for ets-1.

94% concordant with mouse chromosome 16 and highly discordant (Fig. 2) with Ets-1 (37%) and the 19 other mouse chromosomes (25-60%). In addition, one of the hybrids positive for Ets-2 contained no other mouse chromosomes except for chromosome 16. These data permit assignment of Ets-1 and Ets-2 to murine chromosomes 9 and 16, respectively.

The assignment of ets-2 to chromosome 21 in man and chromosome 16 in mouse represents the fifth homologous locus assigned to both of these chromosomes in the two species (26). The map distance involved in this homologous syntenic group was determined by a linkage analysis between the Sod-1 and ets-2 loci using restriction fragment length polymorphisms between inbred mouse strains. Briefly, DNA from several inbred mouse strains was examined with 14 restriction enzymes and two molecular probes: (i) an ets-2specific 1.27-kb Pst I fragment that was homologous to H33 (Fig. 1A) derived from a murine genomic library and (ii) a 4.1-kb cloned fragment containing the fifth exon of the human SOD1 gene plus part of the 5' intron and 3' flanking DNA (kindly provided by Yoram Groner). The murine ets-2 probe detected fragments of 9.4 kb in BALB/cJ and 17 kb in CBA/J DNAs after digestion with BamHI. The CBA mouse strain displays a 4.4-kb BstEII fragment when probed with the human SOD1 clone, while BALB/c has a 2.1/2.3-kb doublet with this restriction enzyme. F_1 hybrid females (CBA \times BALB/c) were mated to BALB/c males and DNAs from 40 offspring were analyzed with the two probes. Thirty-eight of the offspring received the parental combination of Ets-2 and Sod-1 alleles from their F_1 parent (20 were BALB/c type, 18 were CBA type) and two were recombinant. These results confirm the assignment of Ets-2 to mouse chromosome 16 and establish the linkage distance between Ets-2 and Sod-1 as 5.0 \pm 1.4 centimorgan units.

Assignment of Feline ETS1 to Chromosome D1 and ETS2 to Chromosome C2. The domestic cat homologues of the viral *ets* sequence were resolved following digestion of genomic DNA with Xba I and hybridization with one of two probes: (i) H33, specific for c-*ets*-2, and (*ii*) pRD700, specific for c-*ets*-1. The somatic cell hybrid panel used for the cat mapping was expanded and analyzed for chromosomal complement by the same strategies used in the human analysis (21, 23).

Two Xba I fragments (6.8 and 11.0 kb) were detected in cat DNA and these segregated independently in the hybrid panel (Fig. 4). As with the mouse homologues, both fragments were resolved with the H33 (human ets-2 specific) probe. The pRD700 probe, which is specific for human ets-1, preferentially detected the 4.0-kb band. This fragment was 96-100% concordant with feline chromosome D1 and its included markers LDHA, and ACP2 (Fig. 2), but highly discordant (18-47%) with the 18 additional feline chromosomes. The appearance of the 11.0-kb Xba I feline fragment in the panel was 93-100% concordant with the presence of chromosome C2 and its isozyme markers, SOD1 and GSR (glutathione reductase) but highly discordant (25-70%) with other cat chromosomes. These data permit assignment of the ets-1 cat homologue to chromosome D1 and of the ets-2 cat homologue to chromosome C2.

DISCUSSION

At least three different prototype transforming retroviruses have been described that contain two distinct oncogenes encompassed by helper viral sequences. These include the avian carcinoma virus MH2, which contains v-myc and v-mht (also called *mil*; *raf*); avian erythroblastosis virus, which contains v-*erbA* and v-*erbB*; and the E26 virus, which contains v-myb and v-ets. We have reported here that the v-ets segment of E26 is derived from two domains that are themselves encoded on different chromosomes in mammals.



FIG. 4. Analysis of feline *ets-1* and *ets-2* in hamster-cat somatic cell hybrids. Hybrid DNAs were digested with Xba I and hybridized with the human H33 probe, which is specific for *ets-2* in man but hybridizes to both *ets-1* and *ets-2* fragments in cat and mouse. Hamster-feline hybrids were also digested with Xba I and hybridized with the human pRD700 probe, which is specific for *ets-1* in man, mouse, and cat.

In addition to E26, two oncogenic viruses, Gardner-Rasheed feline sarcoma virus (GR-FeSV) and FBR murine sarcoma virus (FBR-MuSV), contain hybrid *onc* genes that include genetic elements from two different cellular genes and from essential retrovirus genes (27–29). Diagnostic genomic clone probes for the two domains (termed *ets-1* and *ets-2*) have been used to demonstrate transcriptional activity of both loci (17) and to chromosomally map the homologues in this study. The genes overlap in a stretch of 14 amino acids in man (17) and have been assigned to chromosomes 11 and 21, respectively.

This dispersal of mammalian proto-*ets* sequences is in apparent contrast to organization in the chicken, from which the E26 virus was originally isolated. Avian c-*ets* has a genomic complex of 40–50 kb (15) that encodes a 7.5-kb *ets* mRNA (13, 17). This single RNA transcript is resolved in RNA blots with both *ets-1*- and *ets-2*-specific probes, suggesting that the two domains are contiguous in the chicken genome. The biologically active viral *ets* mRNA is a truncated 1.5-kb version of the chicken message. Since v-*ets* is a rather small subset of the chicken proto-*ets* locus, as well as of the two mammalian c-*ets* loci, the relative contributions of the *myb*, *ets-1*, and *ets-2* domains to viral transformation are not obvious.

With the recent rapid expansion of the human, murine, and feline gene maps, a more complete picture of chromosomal homologies between these species is emerging (30). More than 100 homologous genes have been mapped in both mouse and man, and comparison of the two gene maps has revealed that considerable rearrangement has occurred since these species shared a common ancestor (26, 30, 31). The cat has fewer mapped loci than the mouse, but the extent of retention of homologous syntenic groups to man seems to be two to three times greater than between man and rodents (23, 30). The ets-1 locus is mapped here to chromosome 11q in man, to the chromosome 11 homologue in the cat (D1), and to the murine homologue of 11q (chromosome 9). Fig. 5 shows the homologous loci mapped to the respective linkage groups in the three species. The ets-2 locus mapped to human chromosome 21, to the murine counterpart chromosome 16, and



FIG. 5. Diagram of regional positions of homologous loci on chromosomes to which *ets-1* and *ets-2* have been assigned in man, mouse, and cat. All of the loci have been regionally assigned in the human map and several have been positioned in mouse. The figure is modified from genetic maps of man (32), mouse (33), and cat (34). The basis for homology of the genes included is discussed in refs. 26 and 30.

to the feline homologue, chromosome C2. The conservation of the linkage position of the two protooncogene domains in the same chromosomal positions in the three species indicates that their duality has persisted since the divergence of mammals began more than 100 million years ago.

Because the occurrence of specific translocations in human tumorigenesis has been shown to alter the cis regulation of adjacent protooncogene loci, the specific positions of such loci may be important. The same chromosome region that contains human ets-1 (11q23-24) has been reported to be involved in nonspecific translocations in acute myelogenous leukemia, as well as in Ewing sarcoma (25, 35, 36). The localization of ets-2 represents the first potential onc sequence mapped to chromosome 21. It may be noteworthy that trisomy 21 or Down syndrome patients have an elevated incidence of acute leukemias. Since the region implicated (37, 38) as operative in Down syndrome (21q22) includes the ets-2 sequence (21q22.1-22.3), dosage aneuploidy of this gene should be considered as a candidate for a physiological role in the development of Down syndrome. Furthermore, this same region of chromosome is involved in a specific translocation (8;21)(q22;q22) commonly found in acute myelogenous leukemia with morphology M2 (39, 40). Preliminary results from our laboratory show that certain human acute myeloid leukemias with translocated chromosomes 11 or 21 show altered transcriptional expression of ets-1 and ets-2, respectively (41). (For consistency with the nomenclature for other human and feline genes, the sequences referred to here as c-ets-1 and c-ets-2 should be identified as ETS1 and ETS2, respectively).

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