

Analysis of the Structure and Expression of the Augmenter of Liver Regeneration (ALR) Gene

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ABSTRACT

Background: The gene encoding the hepatotrophic factor Augmenter of Liver Regeneration (ALR) has recently been cloned in the rat. The availability of the mouse form of ALR would allow the analysis of the role of this factor in the physiology of liver and other organs, while the identification of the human homolog would allow the transfer of the great wealth of information that has been generated in animal models to clinically oriented pilot trials, and eventually the therapeutic application of this information.

Materials and Methods: Standard molecular biology approaches have been used to determine the genomic structure of the ALR gene in the mouse, and to characterize the ALR transcript and its protein product. The human ALR cDNA was also isolated and the amino acid sequence of the human gene product deduced. The mapping of mouse and human ALR genes on mouse and human chromosomes was then completed.

Results: The protein coding portion of the mouse ALR gene is comprised of three exons, the first containing the 5' untranslated sequence and the initial 18 bases after the ATG translation initiation codon, the second exon encompasses 198 bases, and the third exon contains the remaining portion of the protein coding sequence. Rat, mouse, and human ALR genes (and protein products) were found to be highly conserved and preferentially expressed in the testis and in the liver. The ALR gene maps to the mouse chromosome 17, in a region syntenic with human chromosome 16, where the *T/t* region has also been mapped.

Conclusions: ALR appears to be a protein with important physiologic properties, not exclusively limited to liver regeneration, with roles that are involved in the synthesis or stability of the nuclear and mitochondrial transcripts that are present in actively regenerating cells, particularly the germ cells of the testes.

INTRODUCTION

The extraordinary regenerative capacity of mammalian liver has long motivated investigations of factors involved in this aspect of multicellularity. One of the latest hepatotrophic factors described, named augmenter of liver regeneration (ALR),

was purified from the cytosol of weanling rat livers (1). This factor, originally called hepatic regenerative stimulation substance (HSS), augments the cell proliferative response following hepatectomy in rats (2) and dogs (3).

The search for ALR began in 1931, when McJunkin and Breuhaus (4) reported that the modest regeneration following a limited (30–45%) hepatectomy in rats was amplified by an intraperitoneal postoperative injection of rat

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liver homogenate. This regeneration augmenting effect was shown by Teir and Ravanti (5), and Blomquist (6) to require the presence of hyperplasia in the livers used for homogenate source. However, a requisite co-condition was a preexisting commitment to hyperplasia in the liver of the injected test animal. The same two requirements characterized the hepatic stimulatory substance found by LaBreque and Pesch (7) in regenerating adult and weanling rat liver cytosol. A heat-stable moiety of the cytosol was retained through several hundred thousand times purification (1, 8, 9), and ultimately by the peptide product of the ALR gene (10).

Because ALR has no effect on either the resting intact liver, or on cultured hepatocytes (1), its identification through a succession of purification steps depended on two *in vivo* assays: an insensitive minimal hepatectomy model, in which ALR activity in an injected test substance was identified when it caused a greater than normal regeneration response to 30–40% hepatectomy in rats and dogs (7, 8, 9), or, alternatively, with a canine Eck fistula model (11). With the Eck fistula assay, intraportally injected ALR produced a proliferative response beyond the low-grade hepatocyte hyperplasia produced with portacaval shunt in dogs. In addition, the ALR prevented the acute hepatocyte atrophy and dramatic organelle disruption that is produced by this operation (8, 9, 11). The triad of mitotic response, organelle preservation, and prevention of atrophy in the Eck fistula model has successively defined a family of "hepatotrophic" agents beginning with insulin (12) and crude hepatic cytosol (11) that ultimately included recombinant ALR (10), three conventional growth factors (HGF, IGF, TGF α) (1), two cell directed immunosuppressants (cyclosporine [13] and tacrolimus [14]), and the immunophilin FKBP₁₂ (15). Why these diverse molecules all have essentially the same effects is an unresolved question.

Although the cDNA coding for the rat ALR has recently been isolated and a biologically active recombinant peptide produced (10), virtually nothing is known about the cellular physiology of ALR. One possible suggestion comes from the proven 50% homology that ALR protein shows to the product of the dual function nuclear *Saccharomyces cerevisiae* gene ERV-1, which is essential for oxidative phosphorylation, vegetative growth and life of the yeast (16). The availability of the mouse ALR gene should facilitate analysis of its role in liver and other organ physiology, as for example through construction

of transgenic and knock-out animals. Knowledge of the human gene also should help delineate potential therapeutic implications.

We report here the complete (i.e., genomic) nucleotide sequence of the mouse ALR gene, as well as its mRNA transcript. We also report on ALR mRNA expression and its product presence in mouse tissues. In addition, we report the sequence of human ALR, and its comparison with the rat and mouse sequences. The human gene was found to map to human chromosome 16. The mouse gene is located on a portion of chromosome 17, which has a documented homology to the human chromosome 16, and where the *T/t* region has also been mapped (17, 18). These findings imply a role for the highly conserved ALR gene, not only as a liver growth factor, but in a wide range of other biological processes as well.

MATERIALS AND METHODS

Cloning of Mouse ALR Gene

A (C57Bl/6 \times CBA)_{F1} mouse genomic library in λ FIX II vector (Stratagene, La Jolla, CA, U.S.A.) was screened with a rat ALR cDNA probe (i.e., 1.2-kb EcoRI fragment [10]). Phage plaques, plated at approximately 50,000 pfu/plate, were screened on duplicate filters by hybridization against a ³²P-labeled rat ALR cDNA probe. Radioactive probes were generated by random priming using a Multiprime labeling kit (Amersham, Arlington Heights, IL, U.S.A.). Hybridization was performed according to Maniatis et al. (19). Positive plaques were purified by two additional rounds of filter hybridization. Restriction endonuclease digested DNA was fractionated by electrophoresis on agarose gels and transferred on Hybond N⁺ membranes (Amersham). Blots were hybridized as in Giorda et al. (20).

Mouse DNA Sequence Analysis

DNA fragments were subcloned in pBlueScript II SK(-) plasmid (Stratagene). DyeDeoxy-sequencing reactions were performed using the PRISM DyeDeoxy Terminator Cycle Sequencing Kit (Applied Biosystems, Inc., Foster City, CA, U.S.A.) on a Perkin Elmer 9600 Thermal Cycler, and run on a Model 373A DNA sequencing system (Applied Biosystems). Sequence analysis was performed using the GCG programs (21) on a VAX

computer at the Pittsburgh Supercomputing Center (Pittsburgh, PA, U.S.A.).

Mouse cDNA Amplification and Sequencing

Total cellular RNA was extracted from mouse testis and liver using RNA Stat-60 (TEL TEST "B", Inc., Friendswood, TX, U.S.A.) following the manufacturer's instructions. First strand cDNA was synthesized using oligo-dT primer and a Gen-Amp RNA PCR Kit (Perkin Elmer, Chicago, IL, U.S.A.). Polymerase chain reaction (PCR) amplification was performed using the same kit on a Perkin Elmer 9600 Thermal Cycler. Five-prime and 3' RACE were performed using 5' and 3' RACE systems (Gibco BRL, Bethesda, MD, U.S.A.) following manufacturer's instructions, with the following modifications. First strand cDNA was generated in the 5' RACE reaction using oligo-dT as primer. PCR products were cloned in pBlueScript II SK(-) and sequenced as described above.

Northern Blot Analysis in the Mouse

A mouse Multiple Tissue Northern blot filter (Clontech Laboratories, Palo Alto, CA, U.S.A.) was hybridized with ³²P-labeled cDNA probes following manufacturer's protocols, washed at high stringency, and exposed to Kodak XAR films.

Chromosomal Mapping of Mouse ALR

Chromosomal location of the gene was determined by hybridization of the radiolabeled mouse ALR probe to HindIII digested genomic DNA from a [C57BL × *M. spretus*] × *M. spretus* backcross panel of 96 animals (Jackson Lab Backcross DNA Panel Map Service, Bar Harbor, ME, U.S.A.). Linkage analysis was performed by the Jackson Lab Backcross DNA Panel Map Service.

Western Blot Analysis of Mouse ALR Protein

Crude protein extracts from rat liver and mouse testis, liver, and spleen were prepared as described previously (22). Soluble and insoluble proteins were separated by centrifugation at 15,000 × *g* for 30 min at 4°C. Protein concentration was determined by Bradford assay. One hundred milligrams of each sample were loaded

on a 12% SDS-PAGE gel, and transferred on PVDF membranes (Immobilon-P, Millipore, Marlborough, MA, U.S.A.) according to Sambrook et al. (23). Transfer efficiency was determined by staining with Ponceau S. The filters were blocked for 1 hr in Transfer-Tris Buffer Solution (TTBS) at room temperature, incubated with anti-ALR antiserum (20 μg/ml in TTBS) for 1 hr, washed four times for 5 min in TTBS, incubated with peroxidase enzyme (PE)-linked donkey anti-rabbit Ig (1: 3,000 in TTBS) (Amersham) for 30 min, washed again in TTBS, and developed with DAB/NiCl₂/H₂O₂ in 0.1 M Tris-Cl (pH 7.5). Incubation with second antibody only was performed as a negative control. Anti-ALR N-terminal antiserum was prepared by Dr. A. DeLeo of the Pittsburgh Cancer Institute by immunizing a rabbit with repeated injections of the synthetic peptide MRTQQKRDIFRED (Fig. 2).

Cloning of Human ALR cDNA

Twenty million plaques from a human hepatoma cell line HepG2 cDNA library (Clontech Laboratories) were screened with the rat ALR cDNA as a probe as described for mouse ALR gene cloning. Positive plaques were purified and their DNAs subcloned in pBlueScript II SK (-) (Stratagene), analyzed by restriction enzyme mapping, and sequenced as described above.

Northern Blot Analysis in Humans

A human Multiple Tissue Northern blot filter (Clontech Laboratories) was hybridized as described above.

Chromosomal Mapping of Human ALR

A primer pair that would specifically amplify a ~230-bp fragment of the human ALR cDNA was used to amplify genomic DNA from the NIMGS Human/Rodent somatic cell hybrid mapping panel #2 (Coriell Cell Repositories, Camden, NJ, U.S.A.). Primer sequences were: Primer A: 5'-ACC CAG ACA CCC GCA CC-3'; Primer B: 5'-GCT GTG ATG CAC TTT AAT GAG-3'. Amplification conditions were: 2 mM Mg⁺⁺ in PCR buffer I (Perkin Elmer), 0.2 mM dNTPs, 0.2 μM primers. Reactions were performed in 25 μl, for 30 cycles of 20 sec at 94°C, 30 sec at 58°C, 30 sec at 72°C, on a Perkin Elmer 9600 Thermal Cycler.

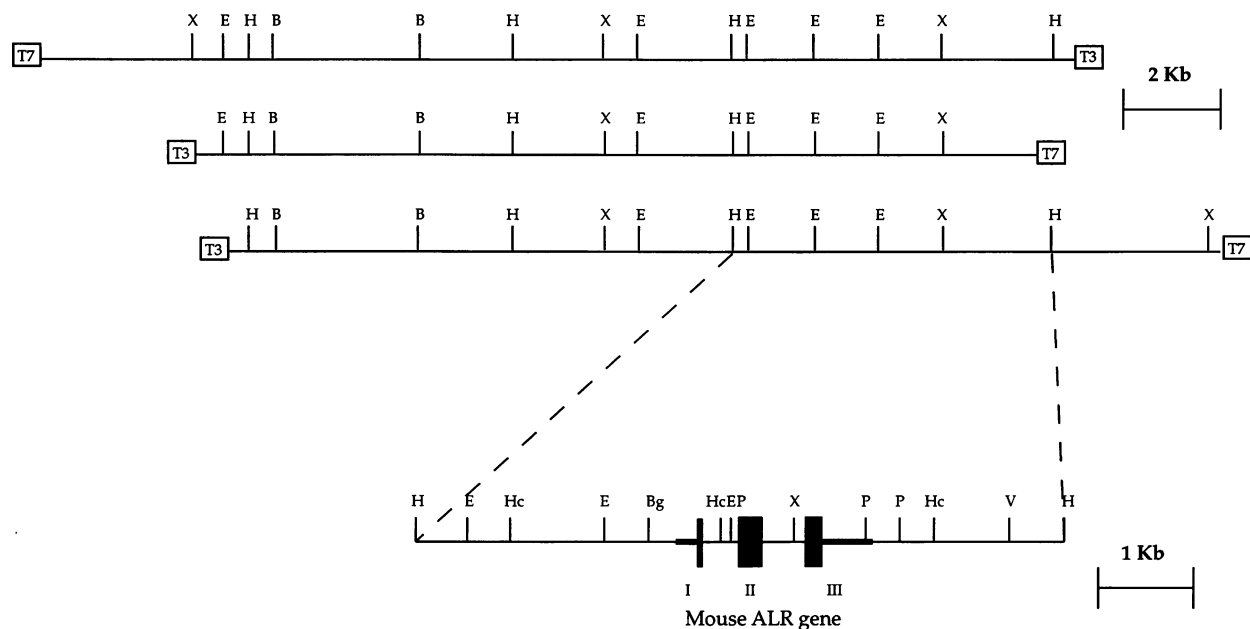


FIG. 1. Genomic organization of mouse ALR

A partial restriction map of the three aligned genomic ALR clones is shown. The *Hind*III fragment containing the ALR gene is shown in further detail. Restriction sites are: X, *Xba*I; E, *Eco*RI; H, *Hind*III; B, *Bam*HI; P, *Pst*I; Hc, *Hinc*II; Bg, *Bgl*III; V, *Eco*RV. The protein coding portions of the gene are indicated as black boxes. The 5' and 3' nontranslated portions of the transcript are shown as thick lines.

RESULTS

Genomic Organization of Mouse ALR

Screening of a (C57Bl/6 × CBA)_{F1} (mouse) genomic library with a rat cDNA probe yielded three positive clones ranging in size from 17 to 22 kb. The aligned inserts cover a region of about 25 kb (Fig. 1). By Southern blot hybridization with the same rat ALR cDNA probe, it was demonstrated that the entire ALR gene is contained in a 6.7-kb *Hind*III fragment, which was sequenced in its entirety (Fig. 2).

The exon/intron organization was elucidated initially by comparing the mouse genomic sequence of the *Hind*III fragment to the previously published rat cDNA sequence, and then aligned

with the mouse cDNA sequence, subsequently obtained from 5' and 3' RACE analysis. The protein coding portion of the gene, previously defined by Hagiya et al. (10), was found to be coded by three exons: the first exon contains both the 5' untranslated sequence, and 18 bases following the ATG translation initiation codon. The second exon is of 198 bases, and the third exon contains the remaining portion of the protein coding sequence, followed by the entire 3' untranslated sequence. These three exons are separated by introns of 400 and 480 bp respectively (Figs. 1 and 2). A 500-bp G/C-rich region is located almost immediately upstream of the translation start codon. The closest sequence resembling a

FIG. 2. Genomic sequence of the mouse ALR gene

The portion between bases 1,351 and 5,000 of the *Hind*III fragment is shown. A B1 repeat-like sequence is at bases 1–160 shaded in grey. Putative TATA boxes are underlined. The start of the rat cDNA is indicated by a dot. The start of the mouse cDNA is indicated by a black triangle. Potential ATG sites are emphasized by a black background. The putative protein coding regions are translated in single letter amino acid code (letters in bold). The polyadenylation signal sequence is boxed. The end of the mouse transcript is indicated by a black triangle. Conventional primers (grey arrows) used for mouse cDNA amplification are indicated with capital letters A1 (bases 1–17; sense), B1, and B2 (bases 257–239 and 683–666, respectively; both antisense). The entire *Hind*III sequence has been deposited on GenBank (Accession number: U40496).

1351

GTTCTCAGTGGGGT
 AGCACATGCCTTTATTCCACAGCACCTGGGTGGCAGAGGCAGGTAGATTTCTGAGATCAAGGCCAGCC
 TGGTCTACAAAGAGAGTCCAGGACAGTCAAGACTGGTTACACTAAGAAACCCCTGTCTTGATTTGCAC
 ACACACACACACACACACACACAAATCCACTGTCCAAATTGCCCAACATCTCTGTTTTTAGGGA
 AAAAAATGCCAGTTGGTACCATGGTCATAAGTAGGCCTTGCCGACTCTGGATTCTGCCTATCTCC
 TCTACCTTCCCTAGACCCCTGCCCCAGCGTCACTGGTGTCTCTGTAAAATGTCAAGCATTTGAGCTG
 ATTTCTTATCCCAAAGGCCCTGTGCCTAAGGGTCTCTCACCCCTCTGCACAGCTTTCATCAGTTTTGT
 AAATATGATTTCTGGTGTACTGGGTTTTCCGCATTTGCATCACTGGTTAAAGGCTAAAGAGGGAGGCT
 TGTTCCTTGTCTGTCTCAGTGGAGGAAACAGCACCTGGAGAGAGCAGCCACTCTACAAATATTTGCA
 GAAAGAGTAAATGAACACATGGAGGCAGCGAAGGAATTAACATCATCTTCACTCAGCTACATATA
 GAGTTCAAAGTTAGTCCAAGTTACATGAGACCCCTGTCTCCAAAAGAAAAAAAAAAGGAAGAAATTC
 TGAGGCTGTATTAATAATAGGCATAATAATCTTTGATCCAAGCTAGAGGATGAGGACACGCCCTCTC
 TCAAGGTTGCGCAGTGGGGACAGTTACTAGGGCACAGGTAGCCTCTGGCAATAAGTACTGTCTGGT
 CTCTGTGAGGCCACGCCCGTTCGCGCGTTGCTAAGGCACCGAGAAGCGTGTAGGTGGGCACGTCGTA
 AGGCAGGAAGACCCCAAATTTTGCCGCCCTTAGTGTCTGAGCCAAGCGATCGGGGTGATCGAGAA
 GCATCTCGGAACTCATCTCAGTCCAAGATCTCAGCACAGCCGAGCGCGCCTTCCACGACACACTTC
 ACATCTGCCGGAGGAAGCCTGAACCCACCATCGACCACGCACGCCGGGCTCGCGGGGGGTACCAG
 GCGCAAGAGTACCCGCAGAGCCGGAGCCGCAGCCGAGTGCCTCGGCCCTCGGCCCTGGGCTCCGGGTC
 GTCTCCTCCCGCCCGAGGTCTCCTACGACTCCGCGAACCCGGCCGCGACTCGGnCCCCAGTCCCG
 CCCCCTCCCGCCAGGCCCGCCTCCTGCCCGGnCTGAGCCAGCCCCGGGCTGCGGTTTTCCGCTCCTn
 CCACCGCACGCCCGCGGTGGCGTGCACGCTCCTCCGAAGTGTGCGCCGGCACGCCCTCTTGGCCCCG
 TGCCCGCACGCCAGCAAGATCGCGCGCCCGCAGCAGCGCGGGCTTCCCTCGCGGCAGTCCGCTCT
 CCTTCCCTGCCGGGCGCGCGCTCCGAGATCGACGACCTGGTGACTGACGCGCGGGCGCCGCGG
 CCAAAGGCATAGAGACGACACCACCCCTTCCCGCGCCCCGGCGCGCAAGGTTTGGAGCACGGGAAG
 CGACCGTGC CGGGCTGCGTGGACTTCAAGTCGTGGATCGGACCCAGCAGAAGGTGCAGATGCCCC

B1 M R T Q Q K

GCTTGGCCGCCCCGGTCCCGGTCCCCACACACCTGGTFTCCAGGTTCCCGTTCGGCTACCGCACGGC
 CCAAGCCCTCAGGGTTGGCTATGCCATAACATGTTTACCCTCACCCACACACACACCGTTAGGCTCAA
 ACTTTTGCGCTTTTCAGCCACTGGCTAGTCAGATCGAGTTAGTAGGCTGTCAACTGAAAAAGGGAGCG
 TTCTTGTTCCTTTATTATTATTATTATGATTATTATTATTATTATTATTATTATTATTATTAGTGATAATGG
 GAATTCGAACCGAAGGCCTCTGGCGTACAACGCAGGCAGTCTGCCACTGGGTTGGAATTTTATGGGC
 TTTCTGGTTGGGTAAGAGTGAATTGACCTTTAGTCGGCCTACTTCTGCAGCGGGACATCAAGTTTAG
 R D I K F R
 GGAGGACTGTCCGAGGATCGGGAAGAATTGGGTGCCACACCTGGGCTTTCCCTCCATACGTCGCC
 E D C P Q D R E E L G R H T W A F L H T L A
 GCCTATTACCCGGACAGGCCACGCCAGAACAACAAGGATATGGCCAGTTTCATACATATATTTT
 A Y Y P D R P T P E Q Q Q D M A Q F I H I F
 CCAAGTTTTACCCCTGCGAGGAATGTGCGGAAGACATAAGGAAGAGGTAAGTTGTGGGTATACCTCT
 S K F Y P C E E C A E D I R K R
 GTCAGTAAGGTCCCTAGAGCTGGCCTAGCTGATGCCGGCGGTGGTGGCGCACGCCACCCAGCACCTG
 GGAAGCAGTGGCAGGTGGTTTTCTGAGTTCGAGGGCAGCCTGGTCTTCAAAGTGAGTTCAGGACA
 CGAGGGCTACACAGAGAACCCCTGTCTCGAGAAAACAAAAAAAAAAAAAAAAACTGGACTGAAGTAA
 ACATCCCTCACTCAGTGGCCTAACCTAGTTGCACCTGTATTTTGAAGCAGTTAGGAGTGAGGGG
 AGCTCTAGCTGCATTTGTGCCCTGGTGCAGTGAACACAGTCTTTGTGCCAGGCCCTACCTAGAAACT
 CTAGATTAGGCCCCCCACCCCTACAGGAAGATAGGTTCATAGCAGTGCACCACTCCCCTCTCCA
 GACTGCGAGAGACAGAGGGGGCGGATCTCCTTACATCCTTCTGTGCTTCTCTCAAAGGATAGGC

I G

AGGAACCAGCCAGACACAAGCACTCGAGTATCCTTACGCCAGTGGCTGTGCCGCTGCACAATGAGG
 R N Q P D T S T R V S F S Q W L C R L H N E
 TGAATCGGAAGCTGGGCAAGCCTGATTTTACTGCTCGAGAGTAGATGAGCGTTGGCGTGACGGATG
 V N R K L G K P D F D C S R V D E R W R D G W
 B2 GAAGGACGGCTCCTGTGACTAGAAGATTACCAGCAGTTCGGGAGGGGGATCTAGGCTGGTTCTATGG

K D G S C D *

GCAACAGCCTGATTGACGATTAAGTGCATCTGAGCCAACACTTGTCTGTAGTTGGGGAAGAAAT
 CCCTAGAACACTGCCTCTGGGAACCCTGCCACAGGATTAAGAAATGGAGGTGCCCTACTACAGACACn
 TGGGTGCCCTCCTCAGCGAAAGCCCCATGAGACTGAAGGTCAGAGGCAGGAGTGGTCCAGGTGCCCTC
 GTACCCCTTCAATTTGGGACATAGTTGCCCAAAGGAAGATGGACTAGATGATTGCCTTACTACTACAC
 AGCCCTGGCTGCCTACAAGAACTGTGATCCTGGCAACTCTnCCATTTTCAAGATTGAAGCAGGGTTC
 CCAGCTCCAGCAGGGTTTTCTCTTAGGGTGTACCAACCATGGTGCCCACTGTCAAGCTGGCACATG
 GTCTTCTGCAGCTATGACAAGCATGTGACGAGAGGGTCTGGGAACAGCTTCTTACGCTTTGAGGC
 CAATAAACTGAAGTACTTAGGGGCTGGTTTTCTGTGTGCTTTGTGTTTGGGCTTACAGTGGTGG
 CTGGCTCGGTTTGGCCTGTCTGTGATTAGTTGGGCCCTCTTGTCTGGAGTTGGCAGAAGTCACCATG
 TGCAGCTGAGACATTTTCAAGGAGTGTGAGAAATTTCCAGGGTATGAAGAAGCTGAAGAAGACTAGG
 GGTCTGTGGGGTACAAATGGGGAGTGGTTCAGAGTGTCTGCCAGCTGGGATTGTGCTCGGTGAAGTT
 GAGAACTGCTGAGTATAA

hALR	1	-----	0
mALR	1	CGCACGGCCGGCGGTGGCGTGCACGCTCCTCCGAACTGTCCGGGCACGCCCTCTTGGGCC	60
rALR	1	CGCGCGCTGGCGGTGGCATGGCGCTGCTCTGTCCCGTCTCCTGCACGCCCTCTTGGGCC	60
hALR	1	-----CAACATGGCGGGCGCCCGGCGAGCGGGGCGCTTCCACGGCGGG	43
mALR	61	CGCTGCCCGGCACGCCAGCAAGat99c99c9ccca9c9a9cc99c999cttccctc9c99c	120
rALR	61	CGCTGCTCGTACGCCAGCAATATGGCGGGCGCCAGCGAAACCGCAGGTTTCCCTCGCGGC	120
hALR	44	AACCTCTTC---TTCCTGCCGGGGGGCGCGCTCCGAGATGATGGACGACCTGGCGACC	100
mALR	121	a9tc9cttctccttccct9cc999c99c9c9c9ctcc9a9at9acc9ac9acct99t9act	180
rALR	121	AGTCGCTTCTCCTTCTGCGGGGGCGCGCACTCGGAGATGACCGACGACCTGGTGACT	180
hALR	101	GACGCGGGGGCGGGGGCGGGGGCGGAGAGACGGCGCCGCTCGGCTCGACGCCAGCC	160
mALR	181	9ac9c9c9999cc9c99cccaaa99cata9a9ac9acaccaccccttcc9c99ccccc99c9	240
rALR	181	GACGCGCGGGGGCGCGGGCGCAAGGCATAGAAAAGACAACGCCCTGCGCGCCCGCGCG	240
hALR	161	CAGGCGCGGACCTCCGATTCTCCTGTCCGCGAGGACGCCTCCCGGAGGCGGCCGTGCCGG	220
mALR	241	cc9caaa9GTTTGGAGCACGGGAAG-----CGACCGTGCCGG	276
rALR	241	CCGAAAGGTTTGGAGCACGGGAAG-----C-ACCGTGCCGG	275
hALR	221	GCCTGCGTCCGACTTCAAGACGTGGATGCGGACGCAGCAGAAGCGGGACACCAAGTTTAGG	280
mALR	277	GCCTGCGTGGACTTCAAGTCTGGATGCGGACCCAGCAGAAGCGGGACATCAAGTTTAGG	336
rALR	276	GCCTGCGTGGACTTCAAGTCTGGATGCGGACCCAGCAGAAGCGGGACATCAAGTTTAGG	335
hALR	281	GAGGACTGCCCGCCGGATCGCGAGGAACCTGGGCGGCCACAGCTGGGCTGTCTCCACAC	340
mALR	337	GAGGACTGTCCGCAGGATCGGGAAGAAATTGGGTCCGC-ACACCTGGGCTTTCCTCCATAC	395
rALR	336	GAGGACTGTCCAAGGATCGGGAAGAAATTGGGTCCGCA-ACACCTGGGCTTTCCTCCATAC	394
hALR	341	CCTGGCGCCCTACTACCCCGACCTGCCACCCAGAACAGCAGCAAGACATGGCCAGTT	400
mALR	396	GCTGGCGCCCTATTACCCCGACAGGCCACGCCAGAACAACAACAGGATATGGCCAGTT	455
rALR	395	GCTGGCGCCCTATTACCCCGACATGCCACGCCAGAACAACAGCAGGATATGGCCAGTT	454
hALR	401	CATACATTTATTTTCTAAGTTTTACCCCTGTGAGGAGTGTGCTGAAGACCTAAGAAAAAG	460
mALR	456	CATACATATATTTTCCAAGTTTTACCCCTGTGAGGAATGTGCGGAAGACATAAGGAAGAG	515
rALR	455	CATACATATATTTTCCAAGTTTTACCCCTGTGAGGAGTGTGCGAGAAGACATAAGGAAGAG	514
hALR	461	GTGTGTCAGGAACCCACCCAGACACCCGCACCCGGGCATGCTTCCACACAGTGGCTGTGCCA	520
mALR	516	GATAGGCAGGAACCCAGCCAGACACAAGCACTCGAGTATCCTTCAGCCAGTGGCTGTGCCG	575
rALR	515	GATAGACAGGAGCCAGCCAGACACAAGCACTCGAGTGTCTTCAGCCAGTGGCTGTGCCG	574
hALR	521	CCTGCACAATGAAGTGAACCGCAAGCTGGGCAAGCCTGACTTCGACTGCTCAAAAGTGA	580
mALR	576	CCTGCACAATGAGGTGAATCGGAAGCTGGGCAAGCCTGATTTTGAAGTGTGCTCGAGAGTAGA	635
rALR	575	CCTTCACAATGAAGTGAACCGGAAGCTGGGCAAGCCTGATTTTGAAGTGTGCTCAAGAGTTGA	634
hALR	581	TGAGCGCTGGCGCGACGGCTGGAAGGATGGCTCCTGTGACTAGAGGGTGGTCAGCCAGAG	640
mALR	636	TGAGCGTTGGCGGTGACGGATGGAAGGACGGCTCCTGTGACTAGAAGATTACCAGCAGTTTC	695
rALR	635	TGAGCGATGGCGGTGACGGCTGGAAGGACGGCTCCTGTGACTA-AGGATTACCA-CAGACC	692
hALR	641	CTCATGGGACAGCTAGCCAGGCATGGTGCATAGGGGCGAGGGCACTCATTAAAGTGCATC	700
mALR	696	GGGAGGGGATCTAGGCTGGTTCTATGGGCAACAGCCTGATTGAC-GATTAAAGTGCATC	754
rALR	693	GTGCAGGGCAACGCCGG-G-TTCTATGGGCAACAGCCTGACTGAC-GATTAAAGTGCATC	749
hALR	701	ACAGCCAGAAAAA.....	728
mALR	755	TGAGCCAACACTTGTCTGTAGTTGGGGAAGAAATCCCTAGAACACTGCCTCTGGGAAC	814
rALR	750	TGAGCCAAAAGCTTGTCTGTAGTTGGGCGTGGGATCCCTAGAACACTGCCTATGGGAAC	809
hALR	815	874
mALR	815	CCTGCCACAGGATTAAGAAATGGAGGTGCCACTACAGACACnTGGGTGCCCTCCTCAGC	874
rALR	810	CCTACCCACAGACTCAGAAAACGGAGGTGCCACTATAGACAGTGGGTGGCTTCCTCAGG	869
hALR	875	G---AAAGCCCCATGAGACTGAAGGTCAGAGGCAGGAGTGGTCCAGGTGCCCTCG-TACCC	930
mALR	870	TCTTAAAGCCCCATGGGACTGAAGATGAGAGGCAGGAGTGGTCCAGGGCACCCCATACCC	929
hALR	931	-----CATTGGGGACATAGTTGCCCAAAGGAAGATGGACTAGATGA	974
mALR	930	TT-----CATTGGGGACATAGTTGCCCAAAGGAAGTGGGCTAGACCA	974
rALR	930	CTTATGATACCCATTATACATTGGGGACATAGTTGCCCAAAGGAAGTGGGCTAGACCA	989
hALR	975	TTGCCTTACTACTACACAGCCCTGGCTGCCCTACAAGAAGTGTGATCCTGGCAACTCTnCC	1034
mALR	990	TTGCCTTCTACTACATATCCCCAGCTGCCCTACA-GAACTGTGACCCAGGCAACTCTGCC	1048
rALR	990	TTGCCTTCTACTACATATCCCCAGCTGCCCTACA-GAACTGTGACCCAGGCAACTCTGCC	1048
hALR	1035	ATTTTCAGAAATTGAAGCAGGGTTCCCGAGCTCCAGCAGGGTTTTTCTCTTAGGGTGTACCA	1094
mALR	1049	ATTTTCAGAAATTGAAGCAGGGTTCC--AGCTCAGTTGGGTTTTTCTCTTAGGGTAAACCA	1106
rALR	1049	ATTTTCAGAAATTGAAGCAGGGTTCC--AGCTCAGTTGGGTTTTTCTCTTAGGGTAAACCA	1106
hALR	1095	ACCATGGTGGCCACTGTGACGCTGGCACATGGTCTTCTGACGCTATGACAAGCATGTGACG	1154
mALR	1107	ACCATGGTGGCCACTGTGACGCTGGCACATGGTCTTCTGACGCCAGGACAAAACATGTGACG	1166
rALR	1107	ACCATGGTGGCCACTGTGACGCTGGCACATGGTCTTCTGACGCCAGGACAAAACATGTGACG	1166
hALR	1155	CAGAGGGTCCCTGGGAACAGCTTCTTAGCGTTTGGAGCCAAAATAAACTGAAGTGACTT	1213
mALR	1167	CAGAGGATCCCTGGGAAGGCTTCTTAGCGTTTGGAGCCAAAATAAACTGAAGTGACTT	1225
rALR	1167	CAGAGGATCCCTGGGAAGGCTTCTTAGCGTTTGGAGCCAAAATAAACTGAAGTGACTT	1225

A

hALR	1	MAAPGERGRFHGGNLF-FLPGGARSEMDDLATDARGRGAGRRDAAASAS	49
mALR	1	maapsepa9fpr9srfsflp9garsemtdldlvt dar9r9PrhrddttPsa	50
rALR	1	MAAPSEPAGFPRGRSFRSFLPGGAHSEMDDLVTDARGRGARHRKDNAPAA	50
hALR	50	TPAQAPTSDSPVAEDASRRRRCRACVDFKKTWMRTQQKRDTKFRREDCPDDR	99
mALR	51	aPaPqGLEHG-----KRPCRACVDFKSWMRTQQKRDIKFRREDCPQDR	92
rALR	51	APAPKGLEHG-----KRPCRACVDFKSWMRTQQKRDIKFRREDCPQDR	92
hALR	100	EELGRHSWAVLHTLAAYYPDLPTPEQQQDMAQFIHLFSKFYPCEECAEDL	149
mALR	93	EELGRHTWAF LHTLAAYYPDRPTPEQQQDMAQFIHIFSKFYPCEECAEDI	142
rALR	93	EELGRNTWAF LHTLAAYYPDMPTPEQQQDMAQFIHIFSKFYPCEECAEDI	142
hALR	150	RKRLCRNHDPDTRTRACFTQWLCHLHNEVNRKLGKPDFDCSKVDERWRDGW	199
mALR	143	RKRIGRNQPD TSTRV SFSQWLCRLHNEVNRKLGKPDFDCSRVDERWRDGW	192
rALR	143	RKRIDRSQPD TSTRV SFSQWLCRLHNEVNRKLGKPDFDCSRVDERWRDGW	192
hALR	200	KDGSCD	205
mALR	193	KDGSCD	198
rALR	193	KDGSCD	198

B**FIG. 3. Comparison of human, mouse, and rat human ALR**

(a) Alignment of human, mouse and rat cDNA sequences. Spaces introduced to maximize the identity are indicated by dashes. The portion of sequence absent in the mouse cDNA is shown in lower case letters. Dots indicate absence of the base. (b) Alignment of putative ALR proteins translated from cDNA. To maximize the amino acid alignment the "C" at position 318 of the human sequence was omitted before translation and may be a sequencing error. The ATG used as translation start codon in the rat sequence (10) is also used as translation start for the mouse and human sequences.

TATA box motif is located over 550 bp upstream of the first base of the rat cDNA. Regions containing sequences very similar to Alu-like B1 repeats are present both upstream and downstream from the ALR gene (Fig. 2) (24).

Expression of Mouse ALR

The structure of the mouse ALR transcripts was analyzed by 5' and 3' RACE. As expected, rat and mouse cDNAs were found to be highly homologous in both nucleotide sequence (90% identity) and putative translation product (96% identity). The human cDNA was also found to be very similar to the rodent cDNAs, particularly at the protein level (Fig. 3). Polyadenylation of human and mouse mRNAs appears to occur at the same position as that seen for the rat mRNA. The 5' RACE amplification generated a fragment starting at position 49 of the rat cDNA. Remarkably, a 166-bp portion of mouse cDNA sequence, corresponding to position 82–248 of the rat cDNA, was found consistently to be missing both in RACE protocols and in amplifications performed with conventional primers (Fig. 2). The exon/intron boundaries of this mouse intron, unlike the human and rat sequences, were found not to contain canonical AG₁GT motifs.

By Northern blot hybridization of the ALR

cDNA as probe to a panel of poly-A⁺ RNAs from mouse tissues, a 1.3- to 1.4-kb band was found in mRNA from all mouse tissues examined, but liver, and particularly testis, yielded the strongest signal (Fig. 4). By sequencing, ALR transcripts from both liver and testis have the same structure. The ALR transcript in the liver was found not to show a demonstrable change in quantity during the tissue regeneration that follows partial hepatectomy (data not shown).

From this analysis of the gene sequence and transcript size, it was not possible to determine the ALR protein's size and structure. Therefore, we attempted to determine directly the precise size and structure of the ALR protein by Western blot analysis with a rabbit antiserum against a putative N-terminal peptide of the rat protein. We found this serum to recognize a 23-kD band in all tissue examined (Fig. 5). The amount of 23-kD protein was found to be highest in testes, which also yielded a band of higher molecular weight of approximately 38–40 kD. We found this 23-kD band to be present in both the soluble and insoluble fractions of the testes lysate. Rat liver was also found to contain a band of 23 kD, although the majority of ALR seen on the gels was present in a band of approximately 28 kD. Larger positive bands were found to be present in lysates of both testes and liver, and this may

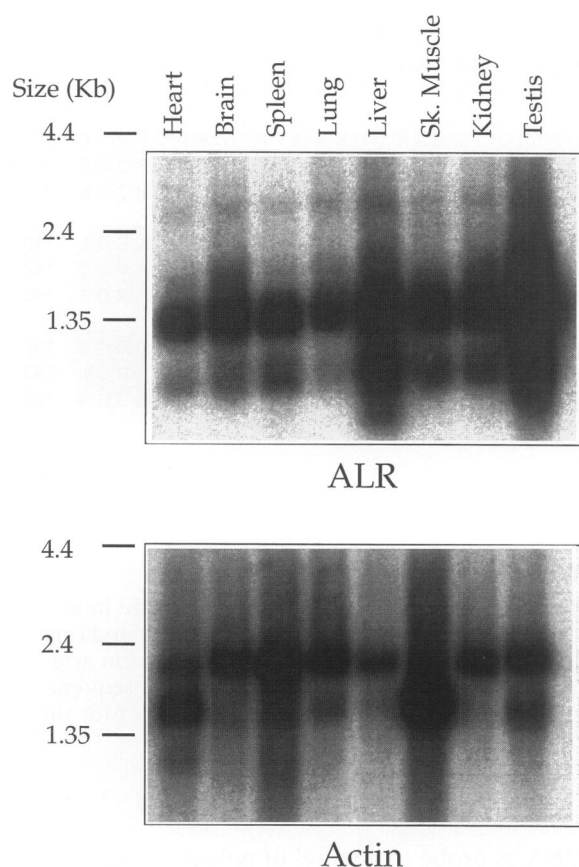


FIG. 4. Expression of ALR in mouse tissues
 The same filter was first hybridized to ALR cDNA (upper panel), then stripped and hybridized to mouse actin (lower panel). The size of RNA molecular weight markers are indicated. A Phosphorimager SI (Molecular Dynamics, Sunnyvale, CA, U.S.A.) was used to directly read these filters.

indicate association of a fraction of the ALR protein with other cellular proteins.

Mapping of Mouse and Human ALR

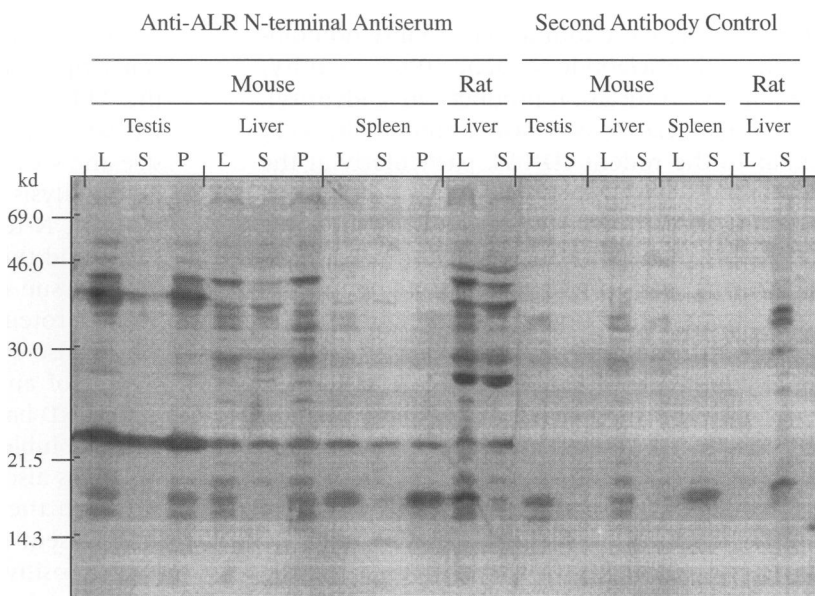
By Southern blot analysis, we found that mouse ALR is present as a single gene copy (data not shown). The chromosomal location of the ALR gene was determined by hybridization to a [C57BL × *M. spretus*] × *M. spretus* backcross panel, and found to be located on mouse chromosome 17, in close linkage with the marker D17Mit55. We also determined the chromosomal assignment of ALR human homolog by utilizing a panel of monochromosomal hybrid cell lines. Primers for a portion of the 3'-untranslated sequence of human ALR amplified a band of the expected size only from the sample containing chromosome 16 (data not shown). The mouse ALR gene is thus located in a portion of chromosome 17 with homology to human chromosome 16 (Fig. 6). These results are in agreement with the current information on mouse chromosome 17 (25), and place the ALR gene in a clearly defined position of the mouse map.

DISCUSSION

All the presented results certainly shed some new light on our understanding of the ALR gene structure and expression. However, numerous specific questions about ALR remain unan-

FIG. 5. Western blot analysis of ALR protein in mouse tissues

Tissue lysate (L), cleared supernatant (S), and pellet of insoluble material (P) were analyzed from testis, liver, and spleen. Rat liver lysate was added as a control. The size of protein molecular weight markers are indicated. (left) Incubation with anti-ALR antiserum. (right) Incubation with second antibody alone (only a representative subset of the samples was incubated with second antibody alone).



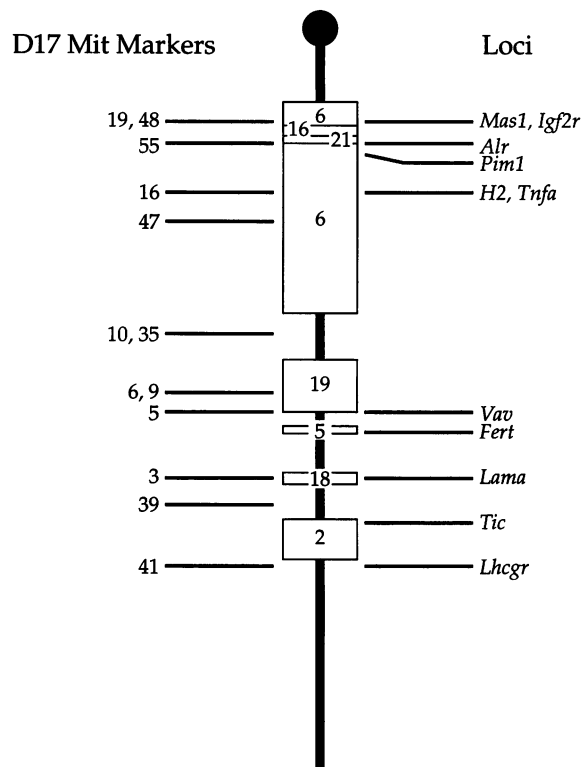


FIG. 6. Chromosomal location of mouse ALR
The location of known marker genes is indicated on the right. The location of random polymorphic markers is shown on the left. The location and approximate size of portions of the chromosome with linkage conservation between the mouse and human genomes are shown and numbered with the number of the corresponding human chromosome. Adapted from Ref. 25.

swered, including the size and amino acid sequence of the peptide and its physiologic function.

Rat ALR cDNA was originally described as having only one ATG translation start codon in the correct reading frame (10). Later, a correction in the noncoding cDNA sequence generated a longer open reading frame containing two additional ATG codons upstream from the original ATG (26). The same three in-frame ATG codons are also present in the human ALR cDNA, while in the mouse the observed 166-bp deletion removes both additional ATGs. However, while the absence of this segment of the mouse gene was observed consistently, we cannot exclude that this absence could be an artifact of the amplification procedure that is caused by the somewhat peculiar sequence of the region, particularly in view of its unusual exon/intron junction.

If we ignore the deletion, the genomic ALR sequence reveals an even longer open reading frame, containing two additional ATG codons. Given the size of the mouse ALR transcript, 1.3–1.4 kb, only 100–200 bases of upstream sequence can be transcribed in addition to the known sequence. If the TATA box of the ALR promoter is located in the position indicated in Fig. 2, one or more additional introns must be postulated to account for the size of the mature transcript. In addition, the faint 2.7- to 2.8-kb band visible in the Northern blot in Fig. 4 could indicate the size of the primary ALR transcript, placing the transcription initiation site in close proximity to the putative TATA box. Unfortunately we have not yet been able to obtain a longer 5' RACE product, most likely because of the presence of the G/C rich content of this region.

The size of the ALR protein determined by Western blot argues for a translation product larger than the one previously postulated (10). Two major 45- and 28-kD bands were visible in rat liver. The latter band is not present in the mouse, and its size is close to that previously described for the protein in nondenaturing conditions. Based on the revised cDNA sequence (26), we would expect to deal with a protein of 22.8 kD. SDS-PAGE under the reducing condition showed ALR proteins with 23 and 14 kD, which suggest the possibility that the rat ALR is physiologically a homodimer. Thus, the ALR gene may have multiple translational initiation sites, or alternatively, ALR protein may be processed by a post-transcriptional mechanism.

As in the rat, mouse ALR is expressed in all tissues analyzed, with testis having the highest levels of both RNA and protein. Regenerating liver does not appear to express markedly higher levels of ALR mRNA, as assessed by the conventional Northern blot analysis shown here, although a more quantitative Northern blotting showed that the mRNA level increased at least two times at 12 hr after partial hepatectomy, and kept the same level to 24 hr (Dr. Okita, Yamaguchi University, Japan, personal communication). The source of the ALR protein and its dramatically increased plasma levels during liver regeneration (1) remains, then, to be fully elucidated.

Although the discovery of ALR stemmed from investigations of liver regeneration, preoccupation with this narrow physiologic context is no longer justified. The sequence of ALR is remarkably conserved between the mouse and rat to human, particularly at the amino acid level, a

a.	Mouse ALR	51	QSIHIFSKFYPC EECAEDIRKRID	72
b.	Xenla gastrula Zn finger protein	249	QRIHTSEKPYVCT ECGKSYKQR	270
		364	HTGKKPYPC TECGKCFRQKYE	384
c.	Zinc finger protein 30 (Mus domesticus)	200	QRIHTG EKPYECKE CGKAF RQ	226
		262	QRSHVGEKPYD CKE CGKAF RVR	283
d.	Zinc finger protein (Mus musculus)	149	QSVHTG EKPYECKE CGKAF R	168
		402	TVHTD GKPYQCKE CGKCF RQR	422
e.	SRE-ZPB protein (H. sapiens)	373	IHN EKPYQ CEG EAFRQR	392
		231	QKIHLG EKPYQ CNE CGK	247
f.	MFG2 zinc finger protein (Mus musculus)	245	TVHTD GKPYQCKE CGKCF RQR	265
		132	QSSHSE EK PFCE ECGKKFR	151

FIG. 7. Similarity of ALR to zinc-finger motifs

Conserved residues are indicated in bold. Accession numbers for the zinc-finger proteins are: b, pir S06579 (27); c, NCBI gi 456269; d, NCBI gi 348994; e, pir S24549; f, M28514 (28). The proteins were aligned with BLAST (29).

conservation that extends to the dual function yeast ERV-1 protein (=50% homology) that is essential for oxidative phosphorylation and mitotic division. This observation, combined with the ubiquitous distribution of ALR, argues for a fundamental role of the protein in some basic process that is operational in all cells. The synthesis of higher amounts of ALR protein in some organs, such as the liver and above all the testis, suggests that this role may be especially relevant to the function of these organs. If, as we have postulated (10), the ALR gene is the mammalian version of the ERV-1 gene and codes for a component involved in the synthesis or stability of nuclear and mitochondrial transcripts, studies of the liver are apposite in the first instance because of this organ's importance in respiratory chain physiology, and in the second because of the liver's unusual capacity for regeneration.

The observation that a portion of the ALR protein has identity with the binding motif in zinc finger proteins (Fig. 7) is both surprising and intriguing. No other protein is known to contain only one-half of a zinc finger motif, and it will be interesting to find out the relation of this finding to ALR function. Transfection studies, and possibly the generation of chimeric knock-out animals, will be needed to test any explanatory hypotheses. If, as suspected, the gene is critical to cell function, the inability to achieve survival with its deletion will be similar to that encountered with hepatocyte growth factor (HGF) (30, 31). Remarkably, HGF is thought to mediate a

motogenic, mitogenic, and morphogenetic signal exchange between mesenchyme and epithelia during mammalian development (32). We suspect that the same is true with ALR, and that the family of eight liver augmenters delineated with the Eck fistula model, have a commonality of end points. The regulation of 5' cap function rate of translation, and thereby cell growth, has been shown for insulin and other growth factors (33).

Finally, it is worthwhile to note that, from the analysis of backcross mice, the ALR gene maps to the *T/t* region of chromosome 17 of the mouse (17, 18). This chromosomal region is marked by a conventional dominant mutant gene, called *T*, and by a series of complicated recessive *t*-mutants that affect large regions of the chromosome. The *t*-alleles are either lethal, or male sterile, when homozygous. In one of the truly bizarre features on this genetic system, male mice of *t/+* genotype often transmit their mutant *t*-alleles to many more than the expected 50% of their offspring.

Apparently, spermatozoa carrying a *t*-mutated haplotype interfere with the viability of the spermatozoa carrying the + chromosome, leading to increased transmission of the *t*-allele. The same interaction is presumed to lead to sterility, by mutual spermatozoa destruction, in *t/t* mice. This interaction implies the occurrence of a chromosome 17-coded, spermatozoa-specific, signaling interaction that is remarkably reminiscent of the signaling role of ALR, and other hepatotropic factors, in hepatocyte survival and proliferation.

It might also be speculated that this same mechanism of cellular interaction might account for some of the effects of mutant *t*-alleles in embryonic development, thus leading to their lethal phenotypes.

Although a number of candidate *T/t*-region gene products that are expressed in the testes have been identified, none have been able to account completely for these signaling effects of *T/t*-region alleles. In this regard, it is of great interest that we have found ALR mRNA to be strongly expressed in the testes, and immunofluorescence studies have revealed that the ALR protein is located within the germ cells of the mouse testes (Chyung, Kang, Rao, Starzl, and Michaelson, in preparation). Thus, it is clear that ALR must also be considered a candidate gene product that may account for some of the fascinating phenotypic effects of the *T/t* region, in both embryonic development and sperm function.

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