Comparison of the nucleotide sequence of cloned human and guinea-pig pre-a-lactalbumin cDNA with that of chick pre-lysozyme cDNA suggests evolution from a common ancestral gene

Len Hall, Roger K.Craig^{*}, Mark R.Edbrooke and Peter N.Campbell

Courtauld Institute of Biochemistry, The Middlesex Hospital Medical School, London W1P 7PN, UK

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ABSTRACT

Nucleotide sequence analyses of essentially full-length copies of human and guinea-pig pre- α -lactalbumin cDNAs contained within recombinant plasmids, (i) confirm the presence of 19 amino acid hydrophobic amino terminal peptide extensions encoded within each mRNA; and (ii) provides evidence for the existence of a minor variant of guinea-pig α -lactalbumin mRNA encoding a protein with a 36 residue carboxyl-terminal extension. Comparison of the nucleotide sequence within the coding region of the human, and the predominant guinea-pig pre- α -lactalbumin mRNAs, with the analogous region of hen pre-lysozyme mRNA provides compelling evidence that all have evolved from a common ancestral gene.

INTRODUCTION

Gene duplication and subsequent sequence divergence forms the basis of two related but nevertheless distinct evolutionary processes (1). The first of these is typified by the globins and immunoglobulins, where several related proteins have evolved to perform a similar function. The second process involves divergence to form proteins with different functions; an example being provided by the peptide hormones prolactin, chorionic somatomammotropin and growth hormone. Recent sequence analysis of the mRNAs encoding these three proteins, together with an analysis of the distribution of silent and replacement substitutions, have suggested that their genes have arisen from a common ancestor (2,3). Furthermore, analysis of the sequence divergence at replacement sites has established an evolutionary clock for this gene family.

It has often been suggested that the structurally related, but functionally distinct proteins, α -lactalbumin and lysozyme, have also arisen from a common ancestral gene (4). Although superficially the functions of these two proteins seem to be related, in that they are involved in the catalysis of a $\beta l + 4$ glycosidic linkage, closer examination reveals that they achieve this in quite distinct ways. α -lactalbumin is a mammary gland-specific protein which modifies the substrate specificity of galactosyl transferase thereby promoting the synthesis of lactose during lactation (5,6). While this is probably the primary function of α -lactalbumin, its high concentration in some milks may indicate a secondary, nutritional role, perhaps as a source of cysteine (which is absent from characterised guinea-pig caseins, see ref 7). Lysozyme, on the other hand, catalyses the hydrolysis of a β l + 4 glycosidic linkage in the mucopolysaccharide component of some bacterial cell walls (8). Both mammalian and phage encoded lysozymes have been characterised but only the former exhibits amino acid homology with α -lactalbumin.

The complete amino acid sequence of a number of *a*-lactalbumins including human (9), guinea-pig (10), bovine (11), goat (12) and rabbit (13) are known, as well as several lysozymes (14-16). These sequences have frequently been compared with a view to understanding the relationship between structural differences and the evolutionary divergence of function within the α -lactalbumin/lysozyme family. However, such studies are limited in that one can only monitor mutational changes which lead to a different amino acid residue, and consequently give no indication of the extent of silent nucleotide substitutions at the level of the mRNA. A detailed comparative analysis of the corresponding mRNAs should therefore provide more information than the primary protein sequence alone. Towards this and other ends, we have recently constructed and partially characterised a number of recombinant plasmids containing human (17) and guinea-pig (18) a-lactalbumin cDNA sequences. Here we present the complete nucleotide sequence of the coding, 3'-noncoding, and part of the 5'-noncoding regions of human and guinea-pig a-lactal bumin cDNAs, contained within two of these recombinant plasmids, and compare them with each other, and also with the published nucleotide sequence of hen egg-white lysozyme (19). From the distribution of silent and replacement nucleotide substitutions we provide compelling evidence that the α-lactalbumin and lysozyme genes have evolved from a common ancestor.

MATERIALS AND METHODS

Materials

Restriction endonucleases BstNI and RsaI were purchased from BioLabs through CP Labs Ltd., Bishop's Stortford, Herts, U.K.; all other restriction enzymes, T4 DNA polymerase and T4 polynucleotide kinase were from Bethesda Research Laboratories, Cambridge, U.K. AMV reverse transcriptase was provided by Dr. J.W. Beard, Life Sciences Inc., St. Petersburg, FL 33707, U.S.A.

Chemical DNA sequencing

Separation and elution of DNA restriction fragments from polyacrylamide gels, and exchange labelling of protruding 5'-ends with T4 polynucleotide kinase and $[\gamma^{-32}P]$ ATP were exactly as described by Maxam and Gilbert (20). 3'-ends were labelled by incubating 1-10 µg of restricted DNA in 65 mM tris-HC1, pH 8, 6.5 mM MgCl₂, 5 mM dithiothreitol, 30 µM [$\alpha^{-32}P$]dNTP (> 250 Ci/mmol) and all other unlabelled dNTPs (as appropriate) at 0.1 mM, with 5 units of T4 DNA polymerase at 11°C for 30 min. Flush ended, 5'-protruding and 3'-protruding DNA fragments could all be efficiently labelled in this way. Chemical sequencing of the end-labelled DNA fragments was exactly as described by Maxam and Gilbert (20).

Dideoxy sequencing by primer extension

Single-stranded DNA primers were prepared by electrophoresing and eluting suitable recombinant plasmid restriction fragments from polyacrylamide/urea sequencing gels (20). A three-fold excess of primer was hybridised (21) to total polyadenylated RNA from lactating mammary tissue and then used to synthesize cDNA in the presence of dideoxynucleotides (22).

RESULTS AND DISCUSSION

Sequence analysis of recombinant plasmids containing human and guinea-pig -a-lactalbumin cDNAs

Using the sequencing strategies shown in Fig. 1, the complete nucleotide sequences of the human and guinea-pig α -lactalbumin cDNAs contained within the recombinant plasmids phB-35 and pgpK-9 were determined by the method of Maxam and Gilbert (Fig. 2). It can be seen that both contain part of the 3' poly(A) tail of the corresponding mRNA, the entire 3'-noncoding region, as well as the complete coding region. Furthermore, the guinea-pig sequence also includes 84 nucleotides of the 5'-noncoding region. Consequently phB-35 contains about 90% of the human α -lactalbumin mRNA sequence, and pgpK-9 contains virtually all of the guinea-pig sequence, assuming an overall length for pre- α -lactalbumin mRNA [including the poly(A) tail] of 800-850 nucleotides as indicated by Northern transfer (18; Davies, Hall & Craig, unpublished data), and a poly(A) tail length of about 50 nucleotides.

Comparison of the published amino acid sequences of human (9) and guinea-pig (10) α -lactal bumins isolated from milk, with those deduced from



<u>Figure 1</u>. Restriction maps and sequencing strategies for the α -lactalbumin cDNA sequences contained within recombinant plasmids phB-35 (human α -lactalbumin) and pgpK-9 (guinea-pig α -lactalbumin). Arrows indicate the direction of sequencing of individual fragments; 3' and 5' indicate which end of the DNA was labelled (see Materials and Methods).

the nucleotide sequences (Fig. 2), confirm that both are synthesized as precursor proteins with characteristic amino-terminal extensions, a property common to the majority of secretory proteins (23,24), and previously indicated for human (25) and guinea-pig (26,27) α -lactalbumins on the basis of mRNA-directed cell-free protein synthesis. In general the aminoterminal presequences of various preproteins, while not exhibiting any significant sequence homology, do contain a common physical property in that they contain a region rich in nonpolar, hydrophobic amino acids (28), necessary for the interaction of the nascent polypeptide chain with putative receptors on the endoplasmic reticulum. This results ultimately in cotranslational processing of the signal sequence, and sequestration of the processed protein within the lumen of the endoplasmic reticulum. In this respect, the α -lactalbumins have typical presequences. Of the 19 amino

Hume Guir	in Iea-	Pig	5" GO	GTAAJ	AC TO X	366 T.	GCAT	MAGO	GAAG	AGGO	GTT	Trice	GTGT/	T GG	GAAGI	VGCA	CCC	CATT	tcage	<u>TTC</u>	<u>icago</u>	.ngc/	GCCA		700 ATC /	AGG ATG	TTC TCC	111 111	GTC TTC	ССТ ССТ
																									Het /	Arg Net -18	Phe Ser -17	Phe -16	Val Phe -15	Pro -14
CTG CTG		CTC CTC	GTC GTC	000 000	ATC ATC	CTG CTG	TTC TTT	сст сст	GCC GCC	ATC GTG	CTG CAG	GCC GCC	AAG AAG	CAA CAA	 ттс стт	ACA ACC	***	TGT TGT	GAG GCG	CTC CTC	TCC TCT	CAG CAT	CTG GAG	стс ттс	^^^	GAC GAC	ATA CTI	GCC	001 000	TAT TAC
Leu -13	Phe Leu -12	Leu -11	Va1 -10	G1 y -9	11e -8	Leu -7	Phe -6	Pro -5	Ala -4	Ile Val -3	Leu Gln -2	A1.8 -1	Lys 1	G1n 2	Phe Leu 3	Thr 4	Lys 5	Cys 6	Glu Ala 7	Leu 8	Ser 9	Gln His 10	Leu Glu 11	Leu 12'	Lys Aen 13	Авр 14	11e 15	Asp Als 16	G1 y 17	Тут 18
GGA CGA	GGC GAC	ATC	GCT АСТ	TTG TTG	сст сст	GAA GAA	TTC TGC	ATC CTC	TGT TGT	ACC ATC	ATG ATA	777 777	CAC CAT	ACC ATC	AGT AGT	GCT GCT	TAT TAT	GAC GAC	ACA ACA	CAA CAA	500 500	АТА Ата	стт стс	GAA AAA		AAT	GAA GAC	AGC CAC	ACG	500 GAA GAG
G1y Arg 19	G1y Asp 20	11e 21	Ale Thr 22	Leu 23	Рто 24	Glu 25	Leu Trp 26	Ile Leu 27	Сув 28	Thr Ile 29	Met Ile 30	Phe 31	H1. 32	Thr Ile 33	Ser 34	51 y 35	Tyr 36	Авр 37	Thr 38	G1 n 39	Ala 40	11e 41	Va1 42	Glu Lys 43	Ави 44	Asa Ser 45	Glu Asp 46 (Asn	Ser H1s 47)	Thr Lys 48	Glu 49
TAT TAC	GGA GGA	CTC CTT	TTC TTC	CAG CAG	Атс Ата	AGT AAT	ААТ Сат	AAG AAA	 стт сат	TCC TTC	TGC TGT	AAG GAC	AGC AGC	AGC AGC	CAG ACG	GTC ACT	 ССТ СТТ	CAG CAA	TCA TCA	NGG NGG	AAC AAC	ATC ATT	TCT TCT	GAC GAC	ATC ATT	TCC TCC	TGT TGC	GAC GAC	AAG	TTC CTC
Tyr 50	G1 y 51	Leu 52	Phe 53	G1n 54	11e 55	Ser Asn 56	Asn Asp 57	Lys 58	Leu Asp 59	Trp Phe 60	С ув 61	Lys G1u 62	Ser 63	Ser 64	Gln Thr 65	Val Thr 66	Pro Val 67	Gln 68	Ser 69	Arg 70	Asn 71 (Asn)	11e 72	Cys 73	Авр 74	Ile 75	Ser 76	Cys 77	As p 78	Lys 79	Phe Leu 80
CTG CTG	44 GA1 GA1	GAT	GAC	ATT CTT	ACT	GAT GAT	GAC	ATA ATA	ATG ATG	TGT TGT	GCC GTC	AAG AAG	AAG AAG	ATC ATC	CTG CTG	GAT GAT	ATI ATC	***	GGA GGA	ATT	GAC	TAC TAC	TGC TGC	TTG TTC	GCC GCC	CAT CAC		 	CTC	TGC
Leu 81	(Asr Asr 82) As; 83	(Asn Asp 84) Ile Leu 85	Thr 86	(Asn Asp 87	Asn Asp 88) 11e 89	Met 90	С у в 91	Ala Val 92	Lys 93	Lys 94	Ile 95	Leu 96	Авр 97	11e 98	Lys 99	61 y 100	11e 101	(Asn) Asp 102	Туг 103	Trp 104	Leu 105	Ala 106	H18 107	Ly: 108	Als Pro	Leu 110	Cys
ict	(Ast	.)	(Asn	300		(Asn	Asn)) TCT	CAG			TCA				GTC					(Asn)		TCC	ACA	circ		GAA	TAC	CTO	
TCT	GAG	Lyn	CTG	GAG Glu	CAG Gln	TCC	TAC Leu	TGC Cys	GAG Glu	GCA Lys	CAG Leu Gln	CGA	GCA PALA	CCT	GAT	GTA	TCT	GCC	AAT	CCT	GCT	CTT	CCC	ATA	CAC	CCA Pro	GAA Glu	Pro	Lev	TTC
112	11		115	. 116	117 677	118 200		120	121	122	123	+1	AAG A					TGA	CCT		+10	TAC	GACA	TCA	DOGA		TTGA		TATI	 тю:
CCT Pro +20	CA1	GCT	ACC	CCA Pro	GTT Val	TAC Tyr	CTT	TTT Phe	CTG Leu	-	CCC (Pro 1 +30	CTG	AAT A	ATG .	ATT I	Cys 1	CTC	TGA (CCT	ICGA1	ICC TO	TAG	GACA	CTG	TTC	CTC	TTGA	CCAC	IGTI	GTCT
AGG	GATO	CAT	ACTO	ice CTCC CTCC	ACTG	ACCT GACA	CTAG	ACCC AC	TTAC'	TCAG TCAG	TGCC	TTOC.	A TCC	CACT	A	CTAC	AGCA ACCA	-CAG	ATTC	CACC	ICTG1		AAT/			CACT	TIC	ACTO	; po])1y(/	. y(A) }
Fi	gu	re	<u>2</u> .		Nuc	1eq	otic	de	se	que	nce	e 0	fh	um	an	and	l g	uir	iea.	-pi	g	x-1	act	al	bun	un.	,	٩		

cDNAs contained within recombinant plasmids phB-35 and pgpK-9 respectively. The deduced amino acid sequence of human pre- α -lactalbumin is shown in full (residues -19 to -1 refer to the presequence, residues 1 to 123 represent the secreted protein). Residues which differ in guinea-pig pre- α -lactalbumin are shown directly below the human sequence. Amino acids shown in brackets are those incorrectly assigned by protein sequencing studies (10,11). Base substitutions are indicated by dots after introduction of gaps to maximize homology. Underlined sequences in the 5' and 3' noncoding regions indicate a possible ribosome binding site and the supposed polyadenylation enzyme recognition sequence (see text).

acid residues present in each signal peptide, 18 are hydrophobic (and one basic) in the human, whereas 16 are hydrophobic (and three neutral) in the guinea-pig preprotein. In particular, there is a leucine-rich region towards the amino-terminus of the presequence (residues -13 to -10), a feature found in many other signal sequences including those of other milk proteins (28,29). Furthermore the signal peptidase cleavage site (Ala-Lys) is also typical of secretory proteins with cleavage occurring after an amino acid with a small neutral side chain (usually Ala, Ser, Cys or Gly; see ref. 28).

Examination of the nucleotide-deduced amino acid sequence of the 123 residues comprising the mature human and guinea-pig a-lactalbumins (as found in milk), confirms the reported protein sequencing data (9,10) except for the commonly identified discrepancies between glutamic acid and glutamine or aspartic acid and asparagine residues (see Fig. 2), which can be difficult to distinguish from each other using protein sequencing techniques. Although the human nucleotide sequence has a termination codon (TGA) at the expected position immediately after residue 123, the guinea-pig sequence derived from the recombinant plasmid pgpK-9 does not. Instead there exists a CGA codon (Arg) at this position, the first in phase termination signal being 37 codons downstream, suggesting a 36 amino acid extension after the expected carboxyl-terminal of the major secreted protein. However, analysis of five other plasmids containing guinea-pig alactalbumin cDNA sequences derived from the same cDNA library and four other plasmids containing human α -lactalbumin sequences, all revealed a termination codon (TGA) in the expected position immediately following residue 123.

There are a number of possible explanations for this unexpected result. First, it is conceivable that the CGA codon in pgpK-9 arose by mistake due to misreading <u>in vivo</u> by RNA polymerase, <u>in vitro</u> by reverse transcriptase, or during plasmid replication. However, to the best of our knowledge this is the only discrepancy in our sequences. Apart from the easily accountable Glu/Gln and Asp/Asn errors, the nucleotide sequence confirms the protein sequence in all respects, and the nucleotide sequences contained within the other five recombinant plasmids containing guinea-pig α -lactalbumin cDNA were identical throughout the region examined, except for the termination codon. Interestingly, it has recently been reported that rat α -lactalbumin has a 17 residue carboxyl-terminal extension as revealed by cDNA sequence analysis (30), although in this instance all 14 α -

lactalbumin clones examined were identical. Consequently, although there are reasons for believing that the CGA codon in pgpK-9 is not an artifact, in vitro translation of α-lactalbumin-mRNA selected using immobilized pgpK-9 plasmid DNA (18), and subsequent gel electrophoresis of the products, revealed only a single protein band with the expected mobility of the 142 residue preprotein. This suggests that the synthesis of a larger form of α -lactal bumin containing a carboxyl-terminal extension, if it exists, is at a very low level, moreover, the biological significance of a prolinerich, hydrophobic extension has yet to be established. It is possible that α -lactal burnin may have an additional intracellular role, presumably related to glycosylation events, in which case the hydrophobic carboxylterminal extension may be required to anchor the functional part of the protein to a suitably hydrophobic membrane component within the secretory pathway. The existence of such a sequence would imply either multiple orlactalbumin genes or alternative RNA splicing patterns. These possibilities have yet to be examined.

Examination of the noncoding regions of the human and guinea-pig α -lactalbumin cDNA sequences revealed a number of interesting structural features. First, in common with other eucaryotic mRNAs, both α -lactalbumin sequences possessed the supposed polyadenylation enzyme recognition sequence AAUAAA close to the site of poly(A) addition (31). Second, the guinea-pig sequence contained a region 9-18 nucleotides upstream from the initiating AUG codon (see Fig. 2) capable of base pairing with the highly conserved purine-rich region near the 3' end of 18S ribosomal RNA (32):



Although many of the sequenced eucaryotic mRNAs exhibit some degree of complementarity with this purine-rich region it is by no means universal. Furthermore, the distance between the postulated base-pairing and the initiating AUG is highly variable, much more so than with bacterial mRNAs (33). Consequently, although it seems unlikely that mRNA-18S rRNA base pairing is essential for translational activity, it is possible that it may be one of a series of contributory factors involved in the mRNA-ribosome

interaction, particularly in the case of mRNAs with relatively long 5' noncoding sequences (32). In this respect it may play a part in ensuring that initiation occurs at the correct AUG codon in guinea-pig α-lactalbumin mRNA, and not at either of the two additional AUG codons found upstream (see Fig. 2).

A further, somewhat unusual feature of the 5'-noncoding region of the guinea-pig a-lactalbumin cDNA sequence was the presence of six tracts of 3 or 4 G residues. Although the biological significance of these, if any, is unknown, it has proved to be a major factor in preventing the generation of full-length cDNA clones, since reverse transcription of mRNA is frequently terminated at these tracts of G residues, presumably due to stable secondary structure in this region, as indicated by primer extension experiments. Using a 51 nucleotide Hae III - Hpa II DNA fragment from the 5' end of pgpK-9 (see Fig. 1) as a primer for dideoxynucleotide sequencing of guineapig a-lactalbumin mRNA (see Materials and Methods), we have confirmed the 5' sequence of the cloned cDNA shown in Fig. 2 as far as the first tract of G residues (28 residues upstream from the initiating AUG codon). Beyond this point reverse transcription, and consequently isotope incorporation, was extremely low. Similar problems have been encountered during primer extension experiments with human α -lactalbumin mRNA (which also seems to possess tracts of G residues in similar positions in the 5'-noncoding region) though we have nevertheless been able to confirm the nucleotide sequence encoding the amino acids of the amino-terminal extension sequence together with an additional three A residues (as in the guineapig sequence) immediately preceding the initiating AUG codon. Homology between human and guinea-pig a-lactalbumin cDNA sequences

Comparison of the nucleotide sequence within the common coding regions (residues -19 to 123) of human and guinea-pig pre- α -lactalbumins revealed greater nucleotide (80%) than amino acid (70%) sequence homology (Table 1, Fig. 2). Over half (75/142) of the codons were identical and a further 51 differed by only a single base. Of these, 24 (47%) represented silent substitutions, a silent mutation frequency far in excess of the value of 25% expected on a purely random basis (34). Similar high rates of silent mutations have often been reported between homologous nucleotide sequences from different organisms (35), and may reflect an evolutionary pressure to conserve certain structural elements. Indeed it can be seen from Fig. 2 that nucleotide and amino acid differences were not distributed randomly throughout the coding region, but instead there was a tendency for the

Nucleotide and deduced amino acid sequence comparisons between human and guinea-pig pre-c-lactalbumin and hen pre-lysozyme cDNAs Table 1

	hu pre-a gp pre-a	LA/ LA	hu pre-αI hen pre-1	.ysozyme	gp pre-o hen pre-	LLA/ 1ysozyme
I	No.	ĸ	No.	r	.ov	х
Amíno acid sequence Identical amíno acids	100/142	70	53/140	38	45/140	32
Nucleotide sequence Identical nucleotides - total - coding region - 3' noncoding region	526/682 343/429 183/253	77 80 72	- 223/423 -	יאַי	- 204/423 -	1 4 1
Identical codons	75/142	53	31/141	22	24/141	17
Two identical nucleotides/codon - silent substitutions - replacement substitutions	51/142 24/51 27/51	36 47 53	42/140 23/42 19/42	30 55 45	40/140 22/40 18/40	29 55 45

cDNA sequences were aligned with gaps introduced to maximize homologies as shown in Figs. 2 and 3. Silent and replacement substitutions were calculated only for codons differing by a single base. The putative carboxyl-terminal extension of guinea-pig c-lactalbumin suggested by sequence analysis of pgpK-9 was not included as part of the coding region for homology comparisons. Notes:

centre of the protein (particularly residues 69 to 108) to be more highly conserved than the ends. If so, this presumably represents a structurally-imposed conservation since the residues considered to be essential for α -lactalbumin activity, namely Phe-31, His-32, Tyr-50, Trp-104 and Trp-118 (36,37), are mostly outside this central region. In contrast, examination of the signal sequence alone (residues -19 to -1), demonstrated that although the degree of homology was still high, all but one of the six single base-change codon differences led to an altered amino acid. However, substitutions were such that the overall hydrophobicity of the signal sequence was not affected. This supported the view that the hydrophobic nature, and not the precise amino acid sequence of the signal peptide, is important in the interaction of nascent secretory proteins with the membranes of the endoplasmic reticulum.

Analysis of the 3'-noncoding regions of the human and guinea-pig α -lactalbumin cDNA sequences after the introduction of gaps to maximize alignment (Fig. 2), also revealed extensive nucleotide homology (72%), although not as high as that of the coding regions (80%). This is consistent with the general hypothesis that nucleotide sequence divergence is slower in structurally important regions, but faster in areas where there are no RNA or protein sequence constraints (35,38). <u>Codon usage in human and guinea-pig</u> α -lactalbumin mRNA

The codon usage in human and guinea-pig α -lactalbumin mRNA was nonrandom and followed the pattern found with other eucaryote mRNAs (39,40). In particular, the dinucleotide -CC-, which is very infrequent in eucaryotic DNA, appeared in only one codon in the human α -lactalbumin and three times in the guinea-pig α -lactalbumin. Also, in common with many other eucaryotic mRNAs, there was a marked preference for C or G in the third position of the codon (human α -LA: 61% G+C, guinea-pig α -LA: 59% G+C), despite a value of only 42% for the overall G+C content of total vertebrate DNA (41). The least common nucleotide in the third position was A, appearing in only 14% of the α -lactalbumin codons.

Homology between a-lactalbumin and chick lysozyme cDNA sequences

Comparison of the nucleotide sequence of the coding region of human pre- α -lactalbumin cDNA with that of chick pre-lysozyme cDNA (19) after the introduction of a number of gaps to maximise the alignment again revealed greater nucleotide (53%) than amino acid (38%) homology (Figure 3, Table 1). Furthermore, of the 42 codons which differed by only a single base, 55% represented silent substitutions. These observations strengthen

Figure 3. Comparison of the coding regions of human α -lactalbumin and hen lysozyme cDNAs. Base substitutions are indicated by dots after introducing gaps to maximize homology. The hen lysozyme cDNA sequence was obtained from ref 19.

the view that the α -lactalbumin and lysozyme genes have evolved from a common ancestor, and argue against two distinct ancestral genes giving rise to proteins of similar sequence. Comparison of the coding region of the guinea-pig pre- α -lactalbumin cDNA sequence (excluding the putative carboxyl-terminal extension) with that of chick pre-lysozyme cDNA produced similar results (Table 1).

In contrast, comparison of the 3'-noncoding region of either human or guinea-pig α -lactalbumin cDNA with that of chick lysozyme produced little, if any homology with the possible exception of the first 27 nucleotides after the termination codon. Furthermore, the lengths of the 3'-noncoding regions were markedly different; 276 nucleotides [excluding poly(A) tail] for human α -lactalbumin cDNA but only 118 nucleotides for chick lysozyme cDNA (19), suggesting that the 3'-noncoding region has diverged more rapidly than the coding region, in common with other published data (35,38).

Conclusion

We have shown that both the coding and 3'-noncoding regions of human and guinea-pig α -lactalbumin mRNAs exhibit a high degree of homology, and this extends to the coding region of chick lysozyme mRNA, observations consistent with evolution from a common ancestral gene. In addition, sequence analysis has provided evidence for the presence of a minor guineapig α -lactalbumin mRNA species encoding a protein with a carboxylterminal extension. Analysis at the genomic level will confirm whether or not multiple α -lactalbumin genes exist, and also to what extent, if any, the positions and sequences of the introns and hence protein domains are similar to those in the lysozyme genes (see ref. 19). The construction and sequencing of human and guinea-pig lysozyme cDNA clones and cloned α -lactalbumin and lysozyme cDNA from other species will extend these studies, and will enable predictions to be made as to the approximate date at which the divergence of α -lactalbumin and lysozyme genes occurred as a result of gene duplication.

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*To whom correspondence should be addressed.

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