Rabbit mitochondrial DNA: preliminary comparison between some domestic and wild animals

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Summary

The map of the restriction endonuclease cleavage sites of rabbit mitochondrial DNA (mtDNA) has been established: 41 sites were mapped using 13 enzymes. This genome, although rather large for a mammalian mtDNA (17 300 bp), is organized in the typical vertebrate fashion. For each of 6 wild and 5 domestic rabbits belonging respectively to the subspecies Oryctolagus cuniculus algirus and Oryctolagus cuniculus cuniculus, mtDNA molecules are heterogeneous in size. The length variations of about 100 bp have been assigned to the main non-coding region of the genome. Very curiously, according to these preliminary results the mtDNAs of the two subspecies exhibit similar restriction patterns. However, 2 variants were found among the animals examined, one in each population.

Key words: Rabbit, mitochondrial DNA, restriction endonuclease.

Résumé

ADN mitochondrial du lapin: comparaison préliminaire entre animaux domestiques et sauvages

La carte de restriction de l’ADN mitochondrial (ADNmt) du lapin a été réalisée: 41 sites générés par 13 enzymes de restriction ont été cartographiés. Bien qu’étant assez long pour un ADN mitochondrial de mammifère (17 300 pb), ce génome semble être organisé de la même manière que celui des autres vertébrés. Pour chacun des lapins étudiés (6 sauvages et 5 domestiques appartenant respectivement aux sous-espèces Oryctolagus cuniculus algirus et Oryctolagus cuniculus cuniculus), les molécules d’ADNmt isolées n’ont pas toutes la même longueur. Un allongement variable (de l’ordre de 100 pb au plus) de la région non-codante du génome est responsable de ces variations de longueur. Curieusement, d’après ces résultats préliminaires, les ADNmt des 2 sous-espèces présentent les mêmes profils de restriction. Toutefois, parmi les animaux examinés, un variant a été trouvé dans chaque population.

Mots clés: Lapin, ADN mitochondrial, endonucléase de restriction.
I. Introduction

Living wild and domestic rabbits belong to a unique species *Oryctolagus cuniculus* which is the sole representative of the *Oryctolagus* genus. This peculiar situation may be the consequence of several drastic reductions in the number of individuals in the populations since this genus appeared in Middle Pliocene (Lopez-Martinez, 1977). Today 2 subspecies are differentiated by their morphology, reproductive biology and habitat (Lopez-Martinez, 1977): *Oryctolagus cuniculus cuniculus* lives in North Western Europe, *Oryctolagus cuniculus algirus* in Spain, North Africa and the Mediterranean Islands. In this paper we have tried to investigate both the genetic diversity between the 2 subspecies and their intra-population polymorphism using mitochondrial DNA (mtDNA) as a probe. MtDNA is indeed a useful tool: it is a well characterized genome, maternally inherited, which evolves more rapidly than its nuclear counterpart in mammals (Brown, 1983). We have compared the endonuclease restriction patterns of the mtDNA from wild rabbits (*Oryctolagus cuniculus algirus*, from Zembra Island, Tunisia) and from domestic ones (*Oryctolagus cuniculus cuniculus*, a French stock: *Fauve de Bourgogne*). The cleavage sites have been mapped for one domestic rabbit.

Basically the 2 populations share the same type of mtDNA, as judged on restriction patterns, with one variant in each one. Moreover, some intra-individual length heterogeneity of mtDNA has been observed in all animals. The underlying variations concern a DNA sequence probably homologous to the non-coding region of mtDNA usually bearing the O_H replication origin (Brown, 1983).

II. Material and methods

A. Animals

Six wild rabbits belonging to the *Oryctolagus cuniculus algirus* subspecies were captured on Zembra Island, Tunisia and named Z1 to Z6. The 5 domestic ones belonging to the *Oryctolagus cuniculus cuniculus* subspecies were from the *Fauve de Bourgogne* stock and named D1 to D5.

B. Isolation of mitochondria

Animals were analysed individually. Mitochondria were routinely isolated from the liver and, occasionally and independently, from kidney and spleen. After slicing, each organ was homogenized in 20 ml of buffer A (0.02 M Tris maleate, 0.25 M sucrose; 0.001 M MgCl_2, pH = 7). The homogenate was centrifuged for 10 min at 700 g on a 0.4 M sucrose, 0.018 M CaCl_2, 0.1 M KCl cushion. The volume of the upper layer was inbrought to 30 ml with buffer A and recentrifuged 10 min at 9 000 g. The pellet was resuspended in a few ml of buffer A, layered onto a discontinuous sucrose gradient (20 p. 100, 30 p. 100, 42.5 p. 100) and centrifuged 70 min at 25 400 g. The mitochondrial band, located at the 42.5 p. 100 - 30 p. 100 interface, was recovered, diluted 2 times with buffer A and centrifuged 15 min at 9 000 g. The pellet was kept at −20 °C overnight.
C. mtDNA preparation

After thawing, the mitochondrial pellet was lysed in presence of SDS (1 p. 100). Solid CsCl was then added (1.2 g per ml of lysate). The refractive index of the lysate should be of 1.399 - 1.400. The lysate was centrifuged for 20 min at 25 000 g to eliminate proteins and then for 60 h at 150 000 g. Fractions containing mtDNA were finally dialysed against 0.005 M NaCl, 0.005 M Tris pH = 7.5.

D. Restriction endonuclease digestion and electrophoresis of DNA

MtDNA was digested completely at 37 °C for 2 or 3 h with an appropriate amount of restriction endonuclease(s) according to the supplier’s specifications.

The DNA fragments were separated by electrophoresis on vertical slab gels of 1 p. 100 agarose or 5 p. 100 Bis-acrylamide in 0.04 M Tris base, 0.02 M NaAc, 0.002 M EDTA, 0.002 M NaCl pH = 8.05, overnight at 30 V. Hind III digested DNA (SANGER et al., 1982) and Hinc II digested OX174 RF DNA (SANGER et al., 1977) were used as molecular weight standards for calibration.

E. Analysis of DNA bands in electrophoresis gels

Both a fluorescence examination (ethidium bromide staining) followed by autoradiography of hybridization with [32P] labelled mouse mtDNA inserted in pBR 325 : pST41 (BLANC et al., 1981) or autoradiography subsequent to end-labelling of DNA fragments produced by restriction endonuclease digestion (WRIGHT et al., 1983) have been used for this study. On a few preparations we checked that the 2 techniques gave the same results.

F. Physical mapping and inter-individual comparisons

A physical map of domestic rabbit mtDNA was established by the double digestion method. Inter-individual variability was studied by comparing single digest profiles side by side on the same gels.

G. Genetic map

The same digest profiles were transferred to nylon membranes and sequentially hybridized with 2 recombinant plasmids carrying Xenopus laevis mtDNA fragments with known coding capacity : pXlmEB and pXlmBSB (CHAMPAGNE et al., 1984). Prehybridization, hybridization and washing of membranes involve the same solution : 6 × SSC (0.9 M NaCl, 0.9 M citrate Na, pH 7)/5 × Denhardt’s solution (0.1 p. 100 bovine serum albumin, 0.1 p. 100 Ficoll, 0.1 p. 100 Polyvinyl pyrrolidone)/0.1 p. 100 SDS. Prehybridization and hybridization were carried out at 55 °C, respectively for 1 h and overnight. After hybridization, the membranes were washed 6 times for 1/2 h at 55 °C.
III. Results

A. Polymorphism of mtDNA

Thirteen restriction nucleases mostly recognizing 6 base pair sequences were used to digest mtDNA of 11 rabbits (6 from Zembra, 5 domestic ones). Figure 1a gives, for each enzyme, the sizes of the fragments obtained. The cleavage patterns were identical for 9 of the 11 animals. The 2 exceptions observed were, respectively, the D1 domestic and the Z2 wild rabbits. D1 mtDNA has an extra Eco RI site which splits the larger fragment into 2 pieces (700 bp and 10 700 bp). The occurrence of this Eco RI site has been confirmed by repetitive single digestions and by mapping. Z2 mtDNA is larger than the mtDNAs from the other animals by some 300 bp. This sequence is localized in the variable region of the genome (see fig. 1b).

![Diagram of restriction enzyme digestions](image)

**Fig. 1**

*a) Restriction map of Oryctolagus cuniculus mtDNA. The circular genome has been linearized on the unique Eco RV site. The length variable fragments (•) are indicated for each enzyme.  
  b) Partial genetic map of Oryctolagus cuniculus mtDNA. The extent of the variable region and of the homology with EB and BSB probes is represented by plain lines.  
  The coding capacity of each probe is given in Results. The dotted line stands for a region where homology is not entirely assured. The putative location of 12S and 16S rRNA genes is discussed in the text.***
B. mtDNA cleavage site mapping

Using the double digestion procedure with the same 13 enzymes a physical map for the « standard » mtDNA has been determined (fig. 1a). Forty restriction sites have been positioned. The precision of the mapping is estimated to be in the range of ± 200 bp. Our technique does not preclude the occurrence of close restriction sites yielding very small DNA fragments (< 200 bp) that would not be detected. The estimated size of the rabbit mitochondrial genome is approximately 17 300 bp. In order to get more information about the cleavage map, hybridizations of the digestion products were carried out with 2 well defined Xenopus mitochondrial probes (CHAMPAGNE et al., 1984) : BSB (5 430 bp) and EB (2 150 bp). BSB is a DNA sequence that bears the following genes : ND1, ND2, COI, COII, subunits 6 and 8 of ATPase, the O₁ replication origin and several t-RNA genes. The EB sequence includes part of the 12S rRNA and cytochrome b genes and encompasses the non-coding region, which carries the transcriptional promoters, the CSB sequences (WALBERG & CLAYTON, 1981) and the O₂ origin of replication (CLAYTON, 1984). Hybridization of rabbit mtDNA with BSB DNA reveals a unique homologous sequence of about 5 400 bp, limited by Bcl I and Hind III sites (see fig. 1b). This suggests that the Bcl I-Hind III fragment thus defined carries genes homologous to those of the probe. Similarly, the use of EB DNA is also informative ; it hybridizes with one sequence of about 1 800 bp, limited by Ava I and Hind III sites (see fig. 1b). As the ribosomal genes are among the most evolutionarily conserved mitochondrial sequences and the non-coding region the least conserved (CANN et al., 1984) it is tempting to consider that the hybridization signals with EB probe reveal not only the non coding region but also the 5'P extremity of the 12S rRNA gene.

Digest patterns of mtDNA from one Oryctolagus cuniculus cuniculus individual
with 3 restriction enzymes : Hpa I (b), Cla I (c), Pst I (d). Each profile exhibits one fuzzy band : f.

a : Hind III digest of phage DNA used as a molecular weight standard.
C. Intra-individual length heterogeneity

A careful examination of the gels or of their autoradiographs leads to a peculiar observation (fig. 2): in addition to the well defined bands, one band appears spread out and fuzzy. Repeats of the digestion with the same enzyme yield the same reproducible pattern. The size of the fragment producing the fuzzy band depends on the enzyme used. A consistent estimate of the overall length of the genome is not obtained if the fuzzy band is not added to the others. This band spreading is thus the indication of an heterogeneous population of homologous DNA fragments with variable lengths. This mtDNA length heterogeneity has been observed in all rabbits whatever their origin (wild or domestic) and whatever the tissue used to isolate the DNA (liver or kidney and spleen). Consequently every rabbit is heteroplasmic and harbors a population of mtDNA molecules of different sizes. The span of the fuzzy band when well resolved yields an estimate of about 100 bp for the range of length heterogeneity. On the cleavage map, all length variable fragments (fig. 1a) are those hybridizing with the EB probe. The length variable region in fig. 1b is thus probably within the non-coding region as has been seen in other vertebrate mtDNAs (Brown, 1983).

IV. Discussion

A. The rabbit mitochondrial DNA

The only previous piece of information about rabbit mtDNA (Brown, 1981) concerns its size deduced from an electron microscopy examination of 21 molecules: 17 300 ± 400 bp. Our estimation of 17 300 bp obtained through a different technique agrees well with the already published data, however it could be underestimated for 2 reasons: 1) The precision on the evaluation of mtDNA digestion fragments varies according to their sizes and positions in gels. 2) Our procedure does not allow us to detect and analyse small DNA pieces (less than 200 bp) that would be generated by very close restriction sites. Despite this, both estimates suggest that rabbit mtDNA is significantly longer than those of man (16 569 bp: Anderson et al., 1981) or mouse (16 295 bp: Bibb et al., 1981) almost as long as that of Xenopus (17 553 bp: Roe et al., 1985).

We have made only two attempts to identify the genetic function of some sequences and to orientate the rabbit mtDNA cleavage map. Hybridizations of rabbit mtDNA with BSB and EB probes (Champagne et al., 1984) reveal in each case a unique homologous sequence (see fig. 1b). Both results are consistent with the general principle of conservation of mitochondrial genes (size) and mitochondrial genome organization throughout vertebrates (Brown, 1983), although a more extensive study with a complete set of smaller probes is clearly necessary. If this is so, the sequence between the putative rabbit 12S rRNA gene and the putative NDI-ATPase region which is limited by Hind III and Bcl I sites (1 700-2 950 bp - fig. 1b) should bridge part of the 12S rRNA and the 16S rRNA genes. This fits with the known length of this gene set in other species (2 550 bp in mouse for instance) and enables us to orientate the rabbit mitochondrial genome and localize the region encompassing the replication origin on the map according to the position of this region in other vertebrates (fig. 1b).
Our mapping data clearly show that length variations are restricted to a localized region near the 12S rRNA gene but on the opposite side of the NDI-ATPase region. This is the region of the genome in which we believe the non-coding region is located (fig. 1b). In this region both considerable length and sequence variations are also observed in many species (FAURON & WOLSTENHOLME, 1976; REILLY & THOMAS, 1980; BROWN & SIMPSON, 1981; AQUADRO & GREENBERG, 1983; CANN & WILSON, 1983; MONNEROT et al., 1984; DENSMORE et al., 1985). Length heterogeneity of the mtDNA molecules carried by individuals have been described in some species. In Drosophila (SOLIGNAC et al., 1983), heteroplasmic cells have usually 2 types of molecules differing by the number of repeats of a 500 bp unit and they do segregate rather slowly along generations (SOLIGNAC et al., 1984). Likewise in crickets, mtDNA genome exists in 3 size classes and heteroplasmic animals were found bearing 2 size classes of mtDNA molecules (HARRISON et al., 1985). In cows the heteroplasmic animals harbor a family of related mtDNA molecules (continuous variation from 9 to 19 bp in a GC rich region, HAUSWIRTH et al., 1984). Heteroplasmic frogs and lizards probably combine both types of length variation (MONNEROT et al., 1984 and 1986; DENSMORE et al., 1985). Our observation of intra-individual length heterogeneity within the mtDNA populations of all rabbits adds one more example to the list of heteroplasmic situations. In rabbit the spectrum of length variations appears continuous and rather more extensive (100 bp) than it is in cows (HAUSWIRTH et al., 1984), but less than in frogs (MONNEROT et al., 1984) or lizards (DENSMORE et al., 1985). Several hypotheses have been put forward to account for length variations: mispairing of homologous sequences and polymerase slippage (BALDACCI & BERNARDI, 1982), polymerase pause due to secondary structures (KOLLEK & GouLIAN, 1981), unequal crossing-over (TOGNON et al., 1983). However the actual events leading to this generalized mitochondrial heteroplasmy are not yet understood. Regardless of what the mechanisms are, the observation of length heterogeneity of mtDNA in each animal must be the consequence of a high mutational rate and/or a very slow mtDNA purification through segregation at cell division (see discussion in MONNEROT et al., 1984)

B. Inter-individual mtDNA polymorphism

Inter-individual mtDNA polymorphism is observed among wild animals and domestic ones (Z2 and D1). In both cases the number of rabbits examined are far too small to allow any speculation on the extent of mitochondrial genetic variability. However a future analysis of mtDNA diversity in the Zembra population might be of interest. The actual number of rabbits on the island is of the order of 2 000 but is known to have been much more restricted. This population might thus yield a favorable situation to identify maternal lineages and analyse founder effects.

Fauves de Bourgogne on the other hand have been selected in France for a standard type since the beginning of this century from a local stock and crosses have not been conducted in order to isolate maternal lineages (ARNOLD, 1979). The analysis of mtDNA polymorphism could contribute to estimation of the genetic diversity at the origin of this race. It would be interesting to compare this polymorphism to that of the New Zealand Fawn rabbits which have been selected for the same standard out of different breeds.
C. Zembra versus domestic rabbits

Oryctolagus cuniculus algirus is said to have been brought to the Mediterranean Islands from Spain by the Phoenicians some 2 500-3 000 years ago (BODSON, 1978). On the other hand domestication of Oryctolagus cuniculus cuniculus has been a slow process throughout the last few centuries (ARNOLD, 1979). Morphological and physiological criteria easily enable one to differentiate the Fauve de Bourgogne race, which originated from a local stock in Northern France (ARNOLD, 1979) the form wild animals of Tunisia. The characterization of the Ig light chain alleles has shown that the 2 populations are genetically very different (BENAMMAR et al., 1979; BENAMMAR & CAZENAVE, 1981 and 1982). It is thus very surprising to find that both types share the same basic mtDNA, although the number of animals analysed is rather small. This may suggest that both subspecies have evolved from the same stock and that either the « standard » mtDNA has a considerable selective advantage against any mutant form or the number of effective females in both breeds has been drastically reduced in the past (a similar hypothesis was put forward in the case of man, BROWN, 1980). On the contrary, it is known that during the last centuries man has contributed to the disappearance of some mammalian species and the dispersion of others in the Mediterranean Islands (VIGNE & ALCOVER, 1985). He may have brought a few domestic females to Zembra Island. In spite of successive back crosses with wild males the mtDNA of these females, maternally inherited, may persist in the population. Such a mitochondrial introgression has occurred in Drosophila mauritiana (SOLIGNAC & MONNEROT, 1986) and in the mouse (FERRIS et al., 1983; BOURSOT et al., 1984). A more systematic survey of wild rabbits from various Mediterranean locations and of domestic rabbits from different breeds would certainly help to clarify this point.

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