

C-band variants of telocentric chromosomes in swine : evidence and inheritance studies ⁽¹⁾

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Summary

Using Q- and C-band sequential staining, variability in the size of C-bands was found in several pig chromosome pairs. Distinct variability in the size of C-bands was found in pairs 16, 17, and 18, and suspected in pairs 13 and 15. For pairs 16, 17, and 18, inheritance studies in 11 families were carried out. It was found that C-band variants were stable within individuals and were inherited according to the Mendelian principle. The phenomenon of this C-band polymorphism in relation to its importance and application for cytogenetic investigations and animal breeding is discussed.

Key words : Swine, chromosomes, C-bands, polymorphism.

Résumé

*Les variants des bandes C de chromosomes télocentriques chez le porc :
description et mode de transmission*

Grâce à l'utilisation des méthodes de coloration séquentielle des bandes Q et C, on a pu mettre en évidence une variabilité de taille des bandes C de différentes paires de chromosomes du porc. De nettes variations dans la taille des bandes C ont été observées au niveau des paires chromosomiques 16, 17 et 18, et soupçonnées au niveau des paires 13 et 15. Une analyse génétique des variations des bandes C des paires 16, 17 et 18 a été entreprise dans 11 familles. Il apparaît que les variants observés sont stables chez les individus, et se transmettent selon un mode mendélien. L'article discute l'intérêt et les applications de ce polymorphisme des bandes C en cytogénétique et sélection animale.

Mots clés : Porcins, cytogénétique, bandes C, polymorphisme.

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I. Introduction

In the karyotype of swine it can be demonstrated by the C-banding technique that constitutive heterochromatin occurs in the centromeric regions of all chromosomes and on the long arm of the Y chromosome. As was shown by LIN *et al.* (1982), there are four types of constitutive heterochromatin in swine according to the proportion of A-T and G-C repetitive sequences. According to the definition of a polymorphism, the variants should be distinct, discontinuous, and inherited.

Variability in C-band size in porcine chromosomes has been described by several authors : HANSEN-MELANDER & MELANDER (1974), CHRISTENSEN & SMEDEGÅRD (1978, 1979), SYSA (1980), GLAHN-LUFT *et al.* (1981, 1982), FRIES & STRANZINGER (1981), and HANSEN (1981, 1982). But only the last three papers applied the Q-band method which is essential for the precise identification of particular chromosomes within the karyotype.

The heritable character of C-band polymorphism has been described in other mammals ; in humans by PHILLIPS (1977), ROBINSON *et al.* (1976), and CRAIG-HOLMES *et al.* (1975), in mice by DEV *et al.* (1973), and in the rabbit by ŚWITOŃSKI *et al.* (1982). C-band variants have also been described more generally for many other species including the rat (YOSIDA & SAGAI, 1975), blue fox (MÄKINEN & GUSTAVSSON, 1980), and cattle (POPESCU & BOSCHER, 1975, and DI BERARDINO *et al.*, 1980).

C-band polymorphism, apart from application in experimental investigations, is expected to have an influence on the phenotype as was shown in humans by JACOBS *et al.* (1975), SOUDEK & SROKA (1979), ROBSON *et al.* (1981), and ATKIN & BRITO-BABPULLE (1981).

The aims of the present paper are : (1) description of different C-band size variants of telocentric ⁽¹⁾ chromosomes of pigs and (2) inheritance studies of the clearly defined C-band variants for verification of the polymorphism in swine.

II. Materials and methods

The study was carried out on 96 animals comprising 11 families of the Swiss Landrace breed.

Cytogenetic analyses were based on standard lymphocyte cultures (FRIES & STRANZINGER, 1982) using Ham's F 10 medium complemented with fetal calf serum, L-glutamine, and pokeweed as the most suitable mitogen.

For all animals sequential stained karyotypes, according to the Q-band method of CASPERSSON *et al.* (1969) and C-band method of SUMNER (1972), were obtained. The major steps for the C-band procedure were : 1 hour in 0.2 N HCl at room temperature, 1 minute in 5 p. 100 Ba(OH)₂ at 50 °C, and 20 minutes in SSC 0.30 M

(1) Following the morphological nomenclature of the Reading Conference (1976).

(17.530 g/l) NaCl, 0.03 M (18.82 g/l) sodium citrate at 60 °C. For each animal 2 to 6 sequentially stained metaphases were analysed. Using chromosome No. 14 as a standard background (see Results) a minimum of heterochromatic material was scored as (—), while the presence of a large heterochromatic area with at least twice the (—) variant material was scored as (+). No further measurements on the C-band areas were made at this stage since the priority was to analyze the polymorphism in a general sense.

A Zeiss fluorescence microscope with an excitation filter BP 390-440, splitting mirror FT 460, and barrier filter LP 470 was used. Karyotypes were arranged according to the Reading Conference (1976). For the inheritance study the chi-square test was applied.

III. Results

The Q-banding technique allowed a precise identification of all chromosomes in the karyotype of the pig. Among the animals studied C-band variants were observed on chromosome pairs 13, 15, 16, 17, and 18 (fig. 1, 2, and 3). In pairs 16, 17, and 18 differences in C-band size between variants were very large and distinct. In these pairs we found all possible C-band variants, which we classified as (++) , (+—)

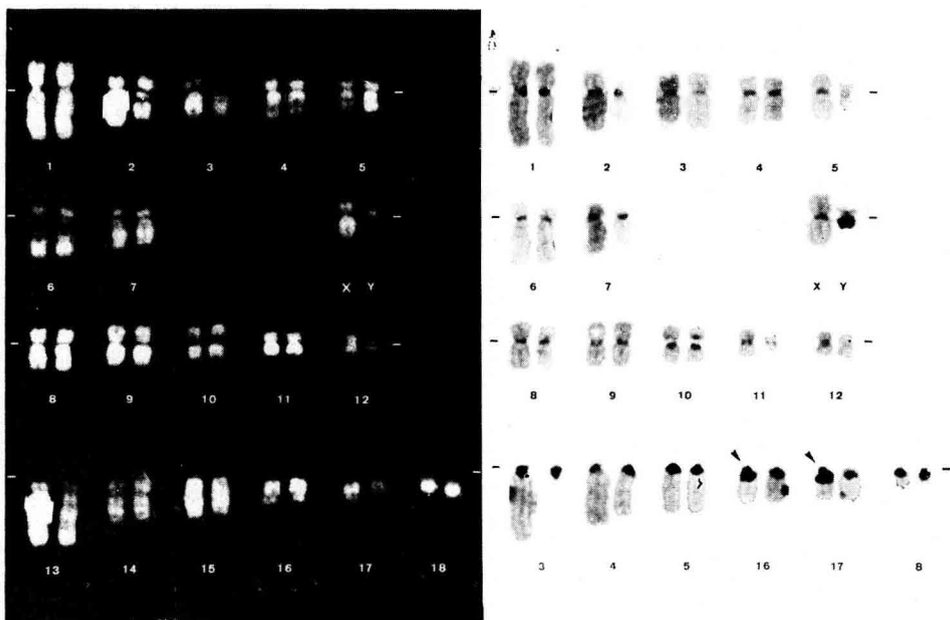


FIG. 1

*Sequential Q- and C-band stained karyotype of swine.
Arrows indicate C-band (+) variant in pairs 16 and 17.*

*Karyotype de porc coloré en bandes séquentielles Q et C.
Les flèches indiquent le variant de la bande C (+) des paires 16 et 17.*

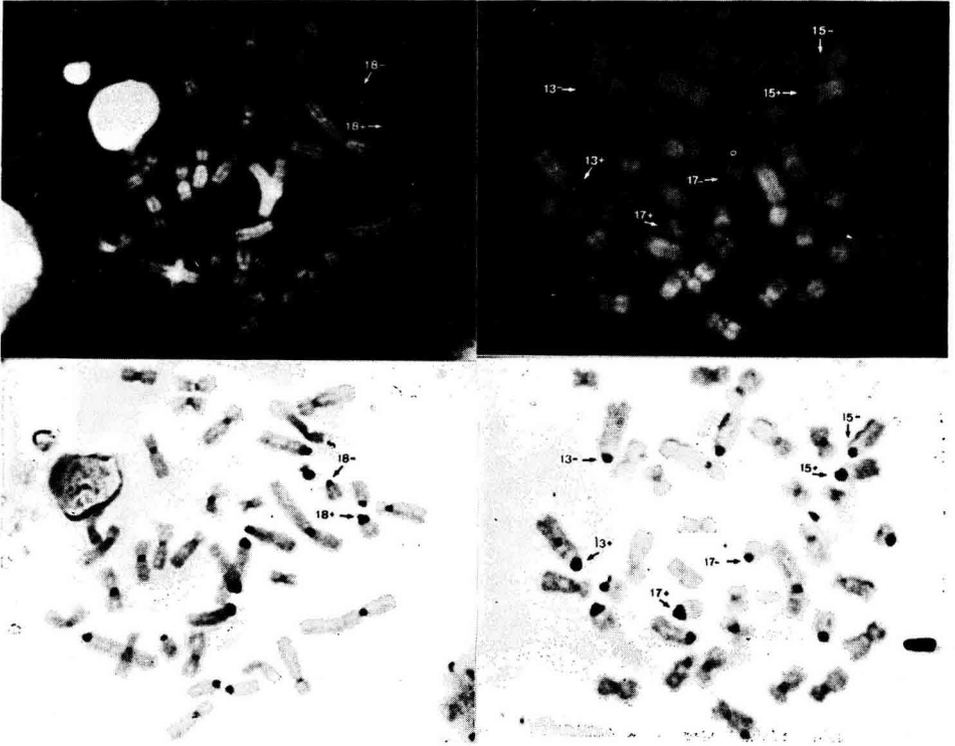


FIG. 2

Sequential Q- and C-band stained metaphase, showing C-band variants in pair 18.

Métaphases colorées en bandes séquentielles Q et C qui montrent des variants de la bande C de la paire 18.

FIG. 3

Sequential Q- and C-band stained metaphase, showing C-band variants in pairs 13, 15 et 17.

Métaphases colorées en bandes séquentielles Q et C, montrant des variants de la bande C des paires 13, 15 et 17.

and (—) for both homologues. Within an individual the defined variants for both homologues were constant. However, in pairs 13 and 15, the differences in C-band size were not as distinct as in pairs 16, 17, and 18, and in a few metaphases it was difficult to recognize the difference in the expected C-band variant. But in these pairs all three variants (++, +— and —) were still observed on good preparations even though the size differences were not that distinct. Due to some technical difficulties in preparation or identification the inheritance study was restricted to consideration of pairs 16, 17, and 18 which were classified as (—). In these pairs, C-band variants were very clear and there were no problems in distinguishing between them. As shown in the figures of metaphases from different animals, the differences in size of C-band variants were large, i.e. in fig. 1 the (+) variants in chromosome No. 16 and 17 are

twice as large as the (—) variants. Chromosome pair 14 shows less variability in the size of the C-band than pairs 13 and 15 if several metaphases of a given animal are compared. The variability observed in the chromosome pair 14 which appears in figure 1 is not characteristic in this respect.

TABLE I

Familial investigations of C-band variants' inheritance in pigs.

Déterminisme génétique des variants des bandes C du porc : étude de familles.

No. of family	Parents	Progeny (1)	Chromosome pair		
			16	17	18
1	A I ♂ ♀		— —	+ —	— —
		1	— —	+ —	— —
		8	— —	+ +	— —
		2	— —	+ —	— —
			— —	— —	— —
2	A II ♂ ♀		— —	+ —	— —
		3	— —	+ —	— —
		4	— —	+ +	— —
		1	— —	+ —	— —
3	A III ♂ ♀		— —	+ —	— —
		1	+ —	— —	+ —
		1	+ —	+ —	+ —
		1	+ —	— —	+ —
			— —	— —	— —
4	A IV ♂ ♀		— —	+ —	— —
		2	— —	— —	+ —
		1	— —	+ —	+ —
		1	— —	+ —	— —
5	A V ♂ ♀		— —	+ —	— —
		1	+ —	— —	— —
		5	+ —	+ —	— —
		4	— —	— —	— —
6	B VI ♂ ♀		+ —	+ —	— —
		1	— —	+ —	— —
		1	— —	+ +	— —
7	B VII ♂ ♀		+ —	+ —	— —
		1	+ —	— —	— —
		2	+ +	— —	— —
		1	+ —	— —	— —
		2	+ +	+ —	— —
		1	+ —	+ —	— —

TABLE 1 (continuation)

No. of family	Parents	Progeny (1)	Chromosome pair		
			16	17	18
8	C VIII ♂ ♀	1 6 + + 2	+ —	— —	— —
			+ —	— —	— —
			+ —	— —	— —
			— —	— —	— —
9	D VIII ♂ ♀	5 4	— —	— —	— —
			+ —	— —	— —
			— —	— —	— —
10	E VI ♂ ♀	6 2	— —	— —	— —
			— —	+ —	— —
			— —	+ —	— —
			— —	— —	— —
11	F IX ♂ ♀	4 6	— —	— —	— —
			— —	+ —	— —
			— —	+ —	— —

(1) In progeny, number of animals with described C-band variants is given.

TABLE 2

Chi-square test of inheritance study of C-band variants in different types of mating.

Tests du χ^2 sur la ségrégation des variants des bandes C dans différents types de croisements.

Chromosome pair	Type of mating	Chromosome variants in progeny (number of animals)						Chi-square test
		Observed			Expected			
		+ +	+ —	— —	+ +	+ —	— —	
16	+ — × + —	3	10	3	4	8	4	N.S. (1.0)
	+ — × — —	—	13	11	—	12	12	N.S. (0.17)
17	+ — × + —	5	13	3	5.25	10.5	5.25	N.S. (1.57)
	+ — × — —	—	18	24	—	21	21	N.S. (0.86)
18	+ — × — —	—	4	3	—	3.5	3.5	N.S. (0.01)

N.S. : non significant at $P < 0.01$.

Inheritance investigations are presented in two tables (tabl. 1 and 2). In table 1, all studied families are shown with reference to the C-band variants. In all families, the variants in the progeny occurred in agreements with the Mendelian law, as confirmed by the chi-square test (tabl. 2). The test was used for each chromosome pair separately. As it is shown, there are no significant differences between the observed and expected numbers of individuals in the progeny. Among the studied families we found one (No. 5, tabl. 1) deviant distribution of variants in pair 17. Of the two variants expected among the progeny (+ —) and (— —) nine cases of (— —) were observed but only one of (+ —).

IV. Discussion

Among several papers concerning C-band variants in swine, only three investigators described this phenomenon applying sequential Q and C stainings (FRIES & STRANZINGER, 1981 ; HANSEN, 1981, 1982). In the present paper, identification of the chromosomes was made according to sequential staining of material from a representative family.

The observed variability in the size of the C-band in telocentric chromosomes can be divided into two categories. The chromosome pairs 16, 17, and 18 belong to the first category. In these pairs we found very clear and easily recognisable C-band variants and since they follow the Mendelian law (tabl. 1 and 2) we are able to define this polymorphism. The second group consisted of pairs 13 and 15. In these pairs variants seemed to be clear, but because of smaller differences in the size of the C-band between the variants in some animals their definition was less clear-cut. For this reason only pairs 16, 17 and 18 were considered in the inheritance study which demonstrated, in agreement with the literature on other species, that these variants are inherited according to the Mendelian principle. However, we found one family (No. 5) with deviant inheritance of C-band variants in pair 17. This exceptional event can be explained by a chance occurrence of such a distribution among the progeny, due to the small number of animals within this family and perhaps to selection disadvantage caused by other factors involved. Moreover, the chi-square tests for all studied families (table 2) did not show any significant differences between observed and expected numbers of animals in progeny of different types of mating. In a few families two or three polymorphic chromosome pairs were observed ; this could be a chance occurrence, but with such limited data we cannot exclude the possibility that inheritance of two or three variants could in some way be related.

As a conclusion one can state that the stability of C-band variants within animals and their hereditary character establishes the observed variability as a polymorphism, and permits the use of C-band variant chromosomes as marker chromosomes. Such marker chromosomes can be used, for example, in gene mapping studies in swine using family investigations (FRIES *et al.*, 1982 and FRIES, 1982), as it was applied in human genetics, and for laboratory animals. In pairs 13 and 15 the situation is not very clear because of smaller differences of size of the C-bands, but with more accurate measurement it may be possible to define distinct variants in the future.

It is important to establish whether the observed variability in the size of the C-bands is caused by genetic factors only or is influenced strongly by the technical

procedures of C-band methods as indicated by HANSEN (1981 and 1982). From our findings we can say that such technical factors assume importance only when studying small size differences between C-bands variants such as in chromosomes pairs 13 and 15, or when analyzing a small number of metaphases per animal. Thus technical problems could have contributed in some instances to the difficulties we experienced in studying chromosome pairs 13 and 15. On the other hand, the influence of technical factors appears to be negligible with regard to the large differences in C-band variants which characterize, e.g., chromosome pairs 16, 17 and 18. Moreover, by applying sequential staining with DA-DAPI and C-banding it can be shown that the C-band variants correspond exactly to the DA-DAPI (FRIES, 1982). Inheritance studies of C-band variants were already done by CHRISTENSEN & SMEDEGÅRD (1978, 1979) for pairs 16 and 15, respectively, but unfortunately without preidentification with the Q-band method.

Hence, the phenomenon of C-band polymorphism is important for animal breeding and experimental cytogenetics, and further applications might arise, for instance in a gene mapping study.

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