Heterochromatin variation among the populations of *Mus terricolor* Blyth, 1851 (Rodentia, Muridae) chromosome type I

Mahua Rudra¹, Min Bahadur¹

¹ Genetics and Molecular Biology Laboratory, Department of Zoology, University of North Bengal, Siliguri-734013, West Bengal, India

Corresponding author: Min Bahadur (bahadurmin@rediffmail.com)

Academic editor: I. Bakloushinskaya | Received 6 October 2012 | Accepted 9 April 2013 | Published 28 May 2013

Citation: Rudra M, Bahadur M (2013) Heterochromatin variation among the populations of *Mus terricolor* Blyth, 1851 (Rodentia, Muridae) chromosome type I. Comparative Cytogenetics 7(2): 139–151. doi: 10.3897/CompCytogen.v7i2.4136

Abstract

Twenty five to thirty specimens each from ten populations of *Mus terricolor* of the Terai and the Dooars regions of the Darjeeling foothills of West Bengal were cytogenetically analyzed using C-banding. Results showed intra- and inter- population variation of C-band positive heterochromatin ranging from very large blocks to minute amounts or even complete absence of heterochromatin. Large blocks of centromeric C-bands were found in Bidhan Nagar, Garidhura, Malbazar, Nagrakata and Maynaguri populations in most of the autosomes, while the rest of the populations had large blocks of C-bands on a few autosomes only. Such intra- and inter- population variation may be due to accumulation of C-positive heterochromatin, which has not got fixed homogeneously in all autosome pairs. X-chromosomes invariably possess a C-banded short arm a telomeric C-band at the distal end of the long arm in all populations. The entire Y-chromosome was C-band positive with slight population differences in staining intensity. The results suggest quantitative as well as qualitative variation of C-positive heterochromatin.

Keywords

Heterochromatin, C-banding, *Mus terricolor*

Introduction

The earth-colored mouse *Mus terricolor* is a common field mouse of the Indian subcontinent infesting paddy and wheat fields and was known as *Mus dunni* Wroughton, 1912 until Musser and Carleton (1993) synonymised it with the former name. This
Mus species co-exists in the same habitat with the sibling species Mus booduga Gray, 1837. Both the species have 2n=40 chromosomes like other species of the subgenus Mus. In contrast to all acrocentric chromosomes of M. booduga, M. terricolor is characterized by a large submetacentric X and a large acrocentric Y chromosome (Matthey and Petter 1968, Sharma and Garg 1975, Markvong et al. 1975, Manjunatha and Aswathanarayana 1979). The short arm of X and the entire Y chromosome are heterochromatic (Sharma et al. 1986, 1990). Compared to the conserved karyotype of M. booduga throughout its distribution range, M. terricolor shows divergent karyotypes due to a variable number of heterochromatic short arms established in homozygous condition (Sen and Sharma 1983, Sharma et al. 1986, 1990) which indicates that M. terricolor is in an active phase of evolutionary differentiation. Cytogenetic studies by Sharma and his associates revealed that M. terricolor is differentiated into three distinct karyotypes (2n = 40) designated as chromosome types I, II and III. Chromosome type I has a wide distribution throughout the subcontinent except the southern peninsular region and has all acrocentric autosomes with C-band positive minute perceptible short arms. Chromosome type II, characterized by two pairs of submetacentric autosomes 1 and 3 with heterochromatic short arms, is found in Mysore and Erode in the peninsular India, while Chromosome type III distributed in Chennai, Tirupati and Madurai is characterized by three pairs of submetacentric autosomes 1, 3 and 6 with heterochromatic short arms.

Karyotype differentiation in Mus terricolor is due to acquisition of varying amount of constitutive heterochromatin in and around the centromere on specific autosomes. Different studies have been carried out in M. terricolor chromosome types and their populations covering vast regions of southern, central and western part of India (Sharma and Garg 1975, Sen and Sharma 1983, Sharma et al. 1986, Sharma 1996) but populations from West Bengal in eastern India were not included. The northern part of West Bengal, characterized by hills (Darjeeling District) and the Terai and the Dooars regions in the foothills, is well known for biodiversity and diverse ecological features.

In view of the aforesaid situation, this study has been conducted to know the extent of intra- and inter- population heterochromatin variation in M. terricolor chromosome type I from the Terai and the Dooars regions of foothills of Darjeeling in West Bengal.

Materials and methods

Animals

The individuals of M. terricolor were collected from paddy fields by digging burrows during harvesting season of the crop (November to December) from ten different locations of the Terai and the Dooars of foothills of Darjeeling in West Bengal, India. Three of the collection sites are in the Terai and seven collection sites are in the Dooars. The river Tista separates the Terai and the Dooars as a physical barrier. The name of the collection sites and their provisional geographical coordinates has been shown in
Table 1. Populations, collection sites, geographical coordinates and number of studied individuals of M. terricolor.

| Populations | Collection sites | Geographical coordinates | No. of specimens |
|-------------|------------------|--------------------------|------------------|
| **Terai region** | | | |
| NXL | Naxalbari | 26° 41’00”N / 88° 13’00”E | 30 |
| GDH | Garidhura | 26° 48’24”N / 88° 16’38”E | 28 |
| BDN | Bidhan Nagar | 26° 16’00”N / 88° 12’00”E | 28 |

| **Dooars region** | | | |
| APD | Alipurduar | 26° 31’21”N / 89° 32’37”E | 25 |
| RBD | Rohimabad | 27° 54’00”N / 80° 30’05”E | 27 |
| KGM | Kumargram | 26° 36’50”N / 89° 49’30”E | 29 |
| MNG | Maynaguri | 26° 33’07”N / 88° 49’26”E | 25 |
| NGK | Nagrakata | 26° 54’00”N / 88° 50’00”E | 29 |
| MLB | Malbazar | 27° 01’00”N / 89° 20’17”E | 30 |
| CBH | Cooch Behar | 26° 32’05”N / 89° 07’12”E | 26 |

Table 1 along with population name and number of individuals studied from each site. Animals were collected and identified by mitotic chromosome preparation. 25–30 individuals from each population were analyzed for this study. Individuals of Mus terricolor are abbreviated for convenience according to their collection localities. In the Terai region these are NXL (Naxalbari), GDH (Garidhura), BDN (Bidhan Nagar), and in the Dooars these are APD (Alipurduar), RBD (Rohimabad), KGM (Kumargram), MNG (Maynaguri), NGK (Nagrakata), MLB (Malbazar) and CBH (Cooch Behar).

**Mitotic Chromosome Preparation**

Mitotic chromosomes were prepared from bone marrow of colchicine injected mice with hypotonic treatment following air dried method after Lee and Elder (1980) and modified by Baker et al. (1982).

**C-Banding**

C-banding was carried out using the BSG (Barium/Saline/Giemsa) method of Sumner (1972) with slight modifications. Two to three day old slides were treated with 0.2N Hydrochloric acid for 1 h at room temperature followed by 2-3 rinses in distilled water. The slides were treated in freshly prepared 5% aqueous solution of Barium hydroxide [Ba(OH)₂] at 50°C for about 2-5 minutes, followed by thorough rinsing in distilled water.

Slides were dried and incubated for 2 h at 60°C in 2 x SSC, pH 7.2 (0.3M Sodium Chloride containing 0.03 M Tri-Sodium Citrate). SSC treated slides were rinsed in distilled water and stained in 5% Giemsa, buffered with phosphate buffer (pH 6.8) for 20–30 minutes and were differentiated in distilled water, dried and mounted in DPX medium.
Karyotype preparation

A minimum of 10 plates of metaphase spreads were scored for each specimen and karyotypes were prepared from selected metaphase plates. The chromosomes were numbered on the basis of euchromatic long arms as per recommendations of the Committee on Standardized Genetic Nomenclature for mice (1972).

Results

All the individuals of *M. terricolor* analyzed from ten populations of the Terai and the Dooars demonstrated the diploid number 2n=40 with all acrocentric autosomes and

![Figure 1](image-url). C-banded karyotypes of *M. terricolor* type I from Terai populations. **a** NXL **b** BDN **c** GDH population **d** segmental C-band on short arm of X chromosome in *M. terricolor* from NXL population. Centromeric C-bands are thin arrowed, C-band in short arms of X, entire Y and telomeres of X and Y are arrow headed. Bar = 4µm.
Heterochromatin variation in M. terricolor populations

A large submetacentric X and a large acrocentric Y chromosomes in the complement as characteristic. No chromosomal polymorphisms like inversion and Robertsonian translocations were observed. Chromosomes prepared from each individual showed C-band staining, however, few metaphases in each slide either did not show C-band staining or has weak stain. Analyzable metaphase spreads always showed C-bands shown in the representative karyotypes from each population (Figs 1–3).

Autosomal heterochromatin variation

Differential C-banding revealed extensive heterochromatin variation between and within populations. C-bands were found to be localized in the centromeric region of autosomes throughout the populations varying in size. According to the size of C-bands, the heterochromatin was divided into large blocks, and small to minute C-positive

Figure 2. C-banded karyotypes of M. terricolor type I from Dooars populations. a APD b RBD c KGM d MNG populations. Centromeric C-bands are thin arrowed, C-band in short arms of X, entire Y and telomeres of X and Y are arrow headed. Bar = 4µm.
heterochromatin (Table 2). Results showed that individuals of BDN, GDH, MLB, NGK and MNG had large blocks of centromeric heterochromatin in most of the autosomes (Figs 1b,c, 2d, 3a,b). Moreover, the distribution of C-positive heterochromatin was not found to be homogeneous in all autosome pairs. Each chromosome of such pair was stained differentially. Autosome pair 19 consistently showed a large block of C-positive heterochromatin in almost all populations of the Terai and the Dooars with variation between the homologs of the pair (Figs 1–3). In the individuals of populations GDH, BDN, RBD, MLB, NGK and MNG large blocks of heterochromatin were also observed in chromosome 18, which was fixed in homologous condition. In contrast to other populations, NXL, RBD, APD, KGM and CBH were found to have few

Figure 3. C-banded karyotypes of *M. terricolor* type I from Dooars populations. a MLB b NGK c CBH populations. Centromeric C-bands are thin arrowed, C-band in short arms of X, entire Y and telomeres of X and Y are arrow headed. Bar = 4µm.
Heterochromatin variation in M. terricolor populations

Autosomes with prominent large blocks of C-bands (Figs 1a, 2a,b,c, 3c). Interestingly, autosome 16 was found to be C-band negative in M. terricolor NXL of the Terai while rest of the autosomes showed moderate to prominent C-bands (Fig. 1a).

## Heterochromatin variation in sex chromosomes

The X and Y chromosomes of M. terricolor were found to be consistently C-band positive in all populations, however, minute differences were observed in size and intensity of C-bands both at intra- and inter- population level (Table 2, Figs 1–3).

### X chromosome

The short arm of X chromosomes in all populations were found to be invariably C-band positive i.e. heterochromatic while the long arms were euchromatic. The telomere of long arms revealed prominent C-band positive staining. In some individuals of NXL and BDN the C-band was found to be localized at two distinct points of short arm of X, so that the short arm was differentiated into faint and darkly stained regions with strong C-band positive distal telomere (Fig. 1a, d). One female M. terricolor in GDH population showed interesting result. One of the two X-chromosomes in this specimen was strongly stained at the telomeric end but the other X was totally devoid of C-band positive telomeric staining, while short arm was intensly C-band positive (Fig. 1c).

### Table 2. C-band variation in different populations of M. terricolor.

| Population | Size and location of C-positive heterochromatin in autosomes | C-positive heterochromatin in sex chromosomes |
|------------|------------------------------------------------------------|---------------------------------------------|
|            | Centromere | Small to Minute | SA | LA | WA |
| NXL        | 1,4-8,11, 19 | 2,3,9,10,12-15,17,18 | +++ | + | + |
| GDH        | 2(s),3(s), 4(s),5-8, 10-13, 15-19 | 1,2(s),3(s),4(s),9, 14 | +++ | + | +++ |
| BDN        | 1-14,17(s),18,19 | 15,16,17(s) | +++ | + | +++ |
| APD        | 17(s),19(s) | 1-16,17(s),18,19(s) | +++ | + | ++ |
| RBD        | 5(s),7,10,11(s),12(s),16,18,19 | 1-4,5(s),6,8,9,13-15,17 | +++ | + | +++ |
| KGM        | 17(s),19(s) | 1-16,17(s),18,19(s) | +++ | + | ++ |
| MLB        | 2-10,12-15,18,19 | 1,11,16,17 | +++ | + | ++ |
| NGK        | 2,4,5-8-11,14,16-19 | 1,3,6,7,12,13,15 | +++ | + | _ |
| MNG        | 1-14, 16,18,19 | 15,17 | +++ | + | +++ |
| CBH        | 2,13,16,19 | 1,3-12,14,15, 17, 18 | +++ | + | +++ |
**Y chromosome**

The entire Y chromosome was found to be consistently C-band positive in all populations; however, some differences were noticed in the intensity of banding (Table 2). Faintly stained Y chromosome was observed in NXL, GDH, KGM and MLB populations (Figs 1a, c, 2c and 3a), while rest of the populations revealed intensely stained Y which is the characteristic of the species. Like X chromosomes, the telomeric end of the Y was also found to be C-banded with population differences.

**Discussion**

The mouse major satellite DNA, largely present as pericentromeric constitutive heterochromatin blocks in all chromosomes except Y, is highly repetitive (Jones 1970, Pardue and Gall 1970, Dev et al. 1973). This region has been found to be highly variable and fast evolving indicating its role in early stages of evolution (Shaw 1994). Constitutive heterochromatin has been shown to be highly polymorphic between and within species of *Mus* (Akeson and Davisson 1991, Forejt 1973, She 1990, Piálek 2005, Mitsainas et al. 2009). The studies on different rodents of the genera *Peromyscus*, *Mastomys*, *Oryzomys*, *Sigmodon*, *Rattus*, *Apodemus* and *Mus* revealed a common C-band pattern, i.e. large sized centromeric C-bands in the autosomes and X-chromosomes, and a completely heterochromatic small Y-chromosome (Modi 1987 and references there in).

*Mus terricolor* is an actively speciating incipient species complex in which constitutive heterochromatin is playing a major role in karyotype differentiation (Sen and Sharma 1983, Sharma et al. 1986, 1990, Bahadur 1995). Variation in autosomal C-positive heterochromatin in the range of populations studied, suggest that *M. terricolor* is in a dynamic state of speciation. Variation and accumulation of heterochromatin have been shown in rodents by many workers. They have agreed that the accumulation of C-heterochromatin represents a recently evolved trait in rodents (Baverstock et al. 1976, Greenbaum and Baker 1978, Gamperl 1982a, Gamperl et al. 1982, Sen and Sharma1983, Qumsiyeh et al. 1988, Gallardo 1991). C-band polymorphisms in terms of size variation in wild derived inbred strains of mice have also been reported by Akeson and Davisson (1991). In our study the presence of population specific and/or chromosome specific large blocks of C-bands, either in homozygous or in heterozygous condition suggest an increase or accumulation of C-positive heterochromatin which is consistent with above findings.

C-band polymorphism in X chromosomes of *M. terricolor* populations revealed interesting features. Two discrete heterochromatic blocks on short arms of X chromosomes in NXL and BDN (Fig. 1a, d) suggest segmental localization of heterochromatin. Balajee and Sharma (1994) have also shown the same result in *M. terricolor* by digesting the metaphase chromosomes with *Alu*I and staining with Giemsa which produces C-band like features.
The large size of the Y chromosome in *M. terricolor* is due to accumulation of C-positive heterochromatin (Sharma 1996) which shows population wise variation in banding intensity. In our study the cause of staining differentiation is not clear, though C-band polymorphism and apparent absence of C-positive chromatin in the Y chromosome has been shown in different species of rodents (*Phenacomys intermedius* Merriam, 1889, *Microtus californicus* Peale, 1848, *Microtus ochrogaster* Schreber, 1842, *Clethrionomys californicus* Merriam, 1890 and *Microtus oregoni* Bachman, 1839, *Microtus arvalis* Pallas, 1778) by different workers (Zenzes and Voiculescu 1975, Gamperl 1982a,b, Vorontsov et al. 1984, Modi 1987) which suggests compositional heterogeneity of heterochromatin (Peacock et al. 1981, Patton and Sherwood 1982, Gallardo 1992) or unusual DNA sequences with different staining properties. (John and Miklos 1979, Peacock et al. 1981).

Populations of *M. terricolor* showed prominent telomeric C-band on the long arm of X and also on acrocentric Y, but telomeric C-bands were not observed in autosomes in any population. Large prominent autosomal telomeric C-bands have been shown in the common wood mouse, *Sylvaemus sylvaticus* Linnaeus, 1758 by Nadjafova et al. (1993) and Nadjafova (2008) who implicated its role in differentiation of the species. The evolution of telomeric heterochromatin has been suggested to occur due to transposition and amplification of the centromeric satellite component (Hirning et al. 1989) in case of *Sylvaemus sylvaticus*. The situation in *M. terricolor* needs to be intensively investigated for conclusive inferences.

Intra- and inter-specific karyotype evolution involving heterochromatin has been studied and discussed in many species but the evolutionary significance of heterochromatin is not established due to simultaneous involvement of chromosomal rearrangements, like inversions and Robertsonian translocations (Duffey 1972, Bradshaw and Hsu 1972, Pathak et al. 1973, Robbins and Baker 1981, Patton and Sherwood 1982, Davis et al. 1985, Modi 1987). However, evolutionary classification of the European wood mice of the subgenus *Sylvaemus* and genus *Apodemus* is based on chromosomal markers, like species specific C-positive heterochromatin (Orlov et al. 1996, Nadjafova 2008). Comparative FISH analysis of C–positive blocks of centromeric heterochromatin in different species of wood mice, *Sylvaemus* (Rubtsov et al. 2011) and three chromosomal forms of *Sylvaemus uralensis* Pallas, 1811 (Karamysheva et al. 2010) revealed variation in copy number and the level of homology of repetitive sequences as well as their localization. In the present study overall centromeric heterochromatin variation in size and intensity of bands in autosomes and heterochromosomes in *M. terricolor* populations is also suggestive of quantitative as well as qualitative variation. Chatterjee et al. (2003) have commented on the basis of their southern hybridization experiments that *M. terricolor* types differ in satellite DNA organization from that of *Mus musculus* Linnaeus, 1758, an allied species, and *Mus booduga*, the sibling species.

It can be concluded that very large to minute C-bands and even absence of C-bands in centromere of autosomes within and between populations of *M. terricolor* indicates presence of differential amount of heterochromatin which might have evolved by non-reciprocal DNA turnover mechanisms in wild populations that has also been suggested by many workers (Dover 1982, Redi et al. 1990), however, this needs more extensive studies.
Acknowledgements

This work has been supported by the Department of Zoology, University of North Bengal. The authors gratefully acknowledge Professor Ananda Mukhopadhyay, Department of Zoology, University of North Bengal for his valuable comments and suggestions on the language of manuscript. Authors also acknowledge Mr. Premananda Roy, Head, Chathat High School, Siliguri, District Darjeeling who has kindly read the manuscript and made valuable suggestions.

References

Akeson EC, Davisson MT (1991) C-band polymorphisms in exotic inbred strains of mice: a method for mapping centromeric ends of chromosomes. Cytogenetic and Genome Research 57: 217–220. doi: 10.1159/000133151

Bachman J (1839) Description of several new species of American quadrupeds. Journal of the Academy of Natural Sciences of Philadelphia 8(1): 57–74.

Bahadur M (1995) Study on evolutionary divergence in the Indian pygmy field mice. Ph.D. Thesis. Department of Zoology. Banaras Hindu University, 1–78.

Baker RJ, Haiduk MW, Robbins LW, Cad-ena A, Koop BF (1982) Chromosomal studies of South American bats and their systematic implications. In: Mares MA, Genoways HH (Eds) Mammalian Biology in South America. Pymatuning Lab Ecol., Univ. Pittsburgh, Pittsburgh, PA, 303–327.

Balajee AS, Sharma T (1994) The chromosomal distribution of Mus musculus-like AT-rich heterochromatin in the M. dunni complex as revealed by Alu I digestion of metaphase chromosomes. Cytogenetic and Genome Research 66: 89–92. doi: 10.1159/000133673

Baverstock PR, Watts CH, Hogarth JT (1976) Heterochromatin variation in the Australian rodent Uromys caudimaculatus. Chromosoma (Berlin) 57: 397–403. doi: 10.1007/BF00332163

Blyth E (1851) Report on the mammalia and more remarkable birds inhabiting Ceylon. Journal of the Asiatic Society of Bengal 20 (2, NS XLV, Issue II): 20, 153–185.

Bradshaw WN, Hsu TC (1972) Chromosomes of Peromyscus (Rodentia, Cricetidae) III. Polymorphism in Peromyscus maniculatus. Cytogenetics 11: 436–451. doi: 10.1159/000130209

Chatterjee B, Bahadur M, Srivastava S, Sharma T (2003) Differential organization of a LINE–1 family in Indian pygmy field mice. Indian Journal of Experimental biology 41: 53–57.

Committee on Standardized Genetic Nomenclature of Mice (1972) Standard Karyotype of the mouse, Mus musculus. Journal of Heredity 63: 69-72.

Davis KM, Smith AS, Greenbaum IF (1985) Evolutionary implications of chromosomal polymorphisms in Peromyscus boylii from southwestern Mexico. Evolution 40: 645–649. doi: 10.2307/2408587

Dev VG, Miller DA, Miller OJ (1973) Chromosome markers in Mus musculus strain differences in C-banding. Genetics 75: 663–670.

Dover G (1982) Molecular drive: a cohesive mode of species evolution. Nature 299: 111–117. doi: 10.1038/299111a0
Heterochromatin variation in M. terricolor populations

Duffey PA (1972) Chromosome variation in Peromyscus: a new mechanism. Science 176: 1333–1334. doi: 10.1126/science.176.4041.1333

Forejt J (1973) Centromeric heterochromatin polymorphism in the house mouse. Chromosoma (Berlin) 43: 187–201. doi: 10.1007/BF00483378

Gallardo MH (1991) Karyotypic evolution in Ctenomys (Rodentia: Ctenomyidae). Journal of Mammalogy 72: 11–21. doi: 10.2307/1381976

Gallardo MH (1992) Karyotypic evolution in Octodontid rodents based on C-band analysis. Journal of Mammalogy 73: 89–98. doi: 10.2307/1381869

Gamperl R (1982a) Chromosomal evolution in the genus Clethrionomys. Genetica (Netherlands) 57: 193–197. doi: 10.1007/BF00056482

Gamperl R (1982b) Die Chromosomen von Microtus arvalis (Rodentia, Microtinae). Zeitschrift fur Saugetierkunde 47: 356–363.

Gamperl R, Ehmann C, Bachmann K (1982) Genome size and heterochromatin variation in rodents. Genetica 58: 199–212. doi: 10.1007/BF00128014

Gray JE (1837) Description of some new or little known Mammalia principally in the British Museum collection. Magazine of Natural History 1: 577–587.

Greenbaum IF, Baker RJ (1978) Determination of primitive karyotype for Peromyscus. Journal of Mammalogy 59: 820–834. doi: 10.2307/1380146

Hirning U, Schulz WA, Just W, Adolph S, Vogel W (1989) A comparative study of the heterochromatin of Apodemus sylvaticus and Apodemus flavicollis. Chromosoma (Berlin) 98: 450–455. doi: 10.1007/BF00292791

John B, Miklos GLG (1979) Functional aspects of satellite DNA and heterochromatin. In: Bourne GH, Danielli JF (Eds) International Review of Cytology. Academic Press, 58: 1–114.

Jones KW (1970) Chromosomal and nuclear location of mouse satellite DNA in individual cells. Nature 225: 912–915. doi: 10.1038/225912a0

Karamysheva TV, Bogdanov AS, Kartavtseva IV, Likhoshvay TV, Bochkarev MN, Kolcheva NE, Marochkina VV, Rubtsov NB (2010) Comparative FISH analysis of C-positive blocks of centromeric chromosomal regions of Pygmy Wood Mice Sylvaemus uralensis (Rodentia, Muridae). Russian Journal of Genetics 46: 712–724. doi: 10.1134/S1022795410060128

Lee MR, Elder FFB (1980) Yeast stimulation of bone marrow mitoses for cytogenetic investigations. Cytogenetics and Cell Genetics 26: 36–40. doi: 10.1159/000131419

Manjunatha KA, Aswathanarayana NV (1979) Studies on the chromosomes of the genus Mus: Autosomal polymorphism in the Indian pygmy mouse Mus dunni (Wroughton). Current Science 48: 657–659.

Markvong A, Marshall JT, Pathak S, Hsu TC (1975) Chromosomes and DNA of Mus: the karyotype of M. fulvidiventris and Mus dunni. Cytogenetics and Cell Genetics 14: 116–125. doi: 10.1159/000130331

Matthey R, Petter F (1968) Existence de deux especes distinctes, l’une chromosomiquement polymorphe chez der Mus indiens du groupe booduga. Etude cytogenetique et taxonomique. Revue Suisse de Zoologie 75: 461–498.

Merriam CH (1889) Description of a new genus Phenacomys and four new species of Arvicolinae. North American Fauna 2: 27–45. doi: 10.3996/nafa.2.0009
Merriam CH (1890) Descriptions of twenty-six new species of North American mammals. North American Fauna 4: 1–60. doi: 10.3996/nafa.4.0001

Mitsainas GP, Rovatsos MT, Giagia-Athanasopoulou EB (2009) The HSR and heterochromatin distribution in natural populations of *Mus musculus domesticus* (Rodentia: Murinae) from Greece. Caryologia 62: 53–61.

Modi WS (1987) C-banding analyses and the evolution of heterochromatin among arvicolid rodents. Journal of Mammalogy 68: 704–714. doi: 10.2307/1381612

Musser GG, Carleton MD (1993) Family Muridae. In: Wilson DE, Reeder DM (Eds) Mammal species of the world: A taxonomic and geographic reference, 2nd edition. Washington, DC: Smithsonian Institution, 501–756.

Nadjafova RS (2008) Cytogenetic recognition of the common wood mouse, *Sylvaemus sylvaticus* s.l. (Mammals: Rodentia: Muridae) in European Russia. Comparative Cytogenetics 2: 1–6.

Nadjafova RS, Bulatova NSh, Chasovlikarova Z, Gerassimov S (1993) Karyological differences between two *Apodemus* species in Bulgaria. Zeitschrift für Säugetierkunde 58: 232–239.

Orlov VN, Kozlovsky AI, Nadjafova RS, Bulatova NS (1996) Karyological diagnoses, distribution and evolutionary classification of wood mice of the subgenus *Sylvaemus* (Apodemus, Muridae, and Rodentia) in Europe. Zoologichesky Zhurnal 75: 88–102. (In Russian).

Pardue ML, Gall JG (1970) Chromosomal localization of mouse satellite DNA. Science 168: 1356–1358. doi: 10.1126/science.168.3937.1356

Peale TR (1848) U.S. exploring expeditions 1838, 1839, 1840, 1841, 1842 under the command of Charles Wilkes, U.S.N. Mammalogy and Ornithology (Asherman and Co., Philadelphia) 8: 1–338.

Pathak S, Hsu TC, Arrighi FE (1973) Chromosomes of *Peromyscus* (Rodentia, Cricetidae). IV. The role of heterochromatin in karyotypic evolution. Cytogenetics and Cell Genetics 12: 315–326. doi: 10.1159/000130470

Patton JL, Sherwood SW (1982) Genome evolution in (genus *Thomomys*): I. Heterochromatin variation and speciation potential. Chromosoma 85: 149–162. doi: 10.1007/BF00294962

Peacock WJ, Dennis ES, Hilliker AJ, Pryor AJ (1981) Differentiation of heterochromatin. In: Atchley WR, Woodruff DS (Eds) Evolution and speciation. Cambridge University Press, Cambridge, 78–100.

Piálek J, Hauffe HC, Scarle JB (2005) Chromosomal variation in the house mouse: a review. Biological Journal of the Linnean Society 84: 535–563. doi: 10.1111/j.1095-8312.2005.00454.x

Qumsiyeh MB, Sanchez-Hernandez C, Davis SK, Patton JC, Baker RJ (1988) Chromosomal evolution in *Geomys* as revealed by G- and C-band analysis. The Southwestern Naturalist. 33: 1–13. doi: 10.2307/3672082

Redi CA, Garagna S, Zuccotti M (1990) Robertsonian chromosome formation and fixation: The genomic scenario. In: Berry RJ, Corti M (Eds) Inherited Variation and Evolution in the House Mouse. Academic Press, New York-London, 235–255.

Robbins LW, Baker RJ (1981) An assessment of the nature of chromosomal rearrangements in 18 species of *Peromyscus* (Rodentia: Cricetidae). Cytogenetics and Cell Genetics 31: 194–202. doi: 10.1159/000131649
Heterochromatin variation in M. terricolor populations

Rubtsov NB, Karamysheva TV, Bogdanov AS, Likhoshvay TV, Kartavtseva IV (2011) Comparative FISH analysis of C_positive regions of chromosomes of Wood Mice (Rodentia, Muridae, Sylvaemus). Russian Journal of Genetics 47: 1096–1110. 10.1134/S1022795411090158

Sen S, Sharma T (1983) Role of constitutive heterochromatin in evolutionary divergence: results of chromosome banding and condensation inhibition studies in Mus musculus, Mus booduga and Mus dunni. Evolution 37: 628–636. doi: 10.2307/2408275

Sharma T (1996) Chromosomal and molecular divergence in the Indian pygmy field mice Mus booduga-terricolor lineage of the subgenus Mus. Genetica 97: 331–338. doi: 10.1007/BF00055319

Sharma T, Balajee AS, Cheong N (1990) Chromosomal speciation: constitutive heterochromatin and evolutionary differentiation of the Indian pygmy field mice. In: Sharma T (Eds) Trends in Chromosome Research. Narosa, New Delhi & Springer Verlag. 265–283. doi: 10.1007/978-3-662-10621-1_18

Sharma T, Cheong N, Sen P, Sen S (1986) Constitutive heterochromatin and evolutionary divergence of Mus dunni, M. booduga and M. musculus. Current topics in Microbiology and Immunology 127: 35–44. doi: 10.1007/978-3-642-71304-0_4

Sharma T, Garg GS (1975) Constitutive heterochromatin and karyotype variation in Indian pygmy mouse, Mus dunni. Genetical Research 25: 189–191. doi: 10.1017/S0016672300015585

Shaw DD (1994) Centromeres: moving chromosomes through space and time. Trends in Ecology and Evolution 9: 170–175. doi: 10.1016/0169-5347(94)90080-9

She JX, Bonhomme F, Boursot P, Thaler L, Carzeflis F (1990) Molecular phylogenies in the genus Mus: comparative analysis of electrophoretic scnDNA hybridisation and mtDNA RFLP data. Biological Journal of the Linnean Society 41: 83–103. doi: 10.1111/j.1095-8312.1990.tb00823.x

Sumner AT (1972) A simple technique for demonstrating centromeric heterochromatin. Experimental Cell Research 75: 305–306. doi: 10.1016/0014-4827(72)90558-7

Vorontsov NN, Lyapunova EA, Belianin AN, Kral B, Frisman LV, Ivnitskii SB, Yanina Ilu (1984). Sravnitel’no-geneticheskie metody diagnostiki i otsenki stepeni divergentsii vidov-dvoinikov obyknovennykh polevok Microtus arvalis i M. epiroticus. Zoologichesky Zhurnal 63: 1555–1561.

Zenzes MT, Voiculescu I (1975) Heterochromatin (C-bands) in somatic and male germ cells in three species of Microtinae. Genetica 45: 263–272. doi: 10.1007/BF01517202