The chromosomes of Tsing-Ling pika, *Ochotona huangensis* Matschie, 1908 (Lagomorpha, Ochotonidae)

Alexey A. Vakurin¹, Vladimir P. Korablev¹, Jiang Xue-Long², Tat’iana V. Grigor’eva³

¹ Institute of Biology and Soil Science, Far Eastern Branch of the Russian Academy of Sciences; pr. Stolitiya 159, Vladivostok, 690022, Russia
² Kunming Institute of Zoology, the Chinese Academy of Sciences; Kunming, Yunnan, 650223, China
³ Faculty of Biology, M. V. Lomonosov Moscow State University; Vorob’evy Gory 1, p. 12, Moscow, 119991, Russia

Corresponding author: Alexey A. Vakurin (vakurin.ibss@mail.ru)

Abstract

The karyotype of the Tsing-Ling (Huanghe) pika, *Ochotona huangensis* Matschie, 1908 from the forest habitats of the Qinling Mountains (Shaanxi Province, China) was described for the first time. The chromosome set contains 42 chromosomes (NFa=80). The autosomes are 15 meta-submetacentric pairs and 5 subtelocentric pairs. The X chromosome is a medium sized submetacentric; the Y chromosome is a small sized acrocentric. C-banding revealed a localization of heterochromatin in the pericentromeric regions of all autosomes.

Keywords

*Ochotona huangensis*, pika, karyotype, chromosome, C-banding

Introduction

The pikas *Ochotona* Link, 1795 are small (12–28 cm long) mammals of the order Lagomorpha Brandt, 1855. The developed sound signaling is a characteristic feature of most northern *Ochotona* species. They live either alone or in colonies, preferring taluses or open plains. The pikas find refuges in the crevices between rocks or dig burrows (Sokolov et al. 1994, Hoffmann and Smith 2005).
These animals occur in North America from Alaska to New Mexico. In the Old World pikas are distributed from the Arctic coast to the northern regions of Iran, Afghanistan, Pakistan, India and Burma, from the Polar Urals in the West to the Pacific coast in the East, including Chukotka, Kamchatka peninsula, Hokkaido Island and also in territory of North Korea (Sokolov et al. 1994, Hoffmann and Smith 2005).

The pikas are one of the most ancient groups of the placental mammals (Gureev 1964, Ivanitskaya 1989, Lopatin and Aver’yanov 2008, Rose et al. 2008). The morphological criteria of species diagnosis were ascertained for many described *Ochotona* species. The pikas have rather distinct interspecific differentiation of karyotypes (2n=38-68) that helps to solve controversial taxonomic issues. Most species have stable karyotypes without geographic variability and intrapopulation polymorphism (Ivanitskaya 1989). However, two chromosomal forms of uncertain taxonomic rank were revealed for *O. alpina* group (Formozov et al. 2006).

The majority of modern taxonomists recognize 30 species of pikas and they divide them into three subgenera: *Pika* Lacepede, 1799, *Ochotona* Link, 1795 and *Conothoa* Lyon, 1904 (Hoffmann and Smith 2005). The karyotypes at least of 17 pika species were described (Table 1). These species are mainly from northern and temperate

**Table 1.** Subgenera system of the genus *Ochotona* and variability of the diploid chromosome number (2n). NF – the fundamental number of chromosomal arms.

| Subgenus | Species | 2n | NF | Banding methods | References |
|----------|---------|----|----|----------------|------------|
| Pika     | *O. argentata* Howell, 1928 | 38 | 76 | C, NOR | Formozov et al. 2004 |
|          | *O. hoffmanni* Formozov et al., 1996 | 38 | 76 | G, C | Formozov and Bakhirinskaya 1999 |
|          | *O. pallasii (=pricei)* Gray, 1867 | 38 | – | – | – |
|          | *O. hyperborea* Pallas, 1811 | 40 | – | – | Hayata and Shimba 1969 |
|          |                      |    | 76 | C | Ivanitskaya 1991 |
|          | *O. alpina* Pallas, 1773 | 42 | 78 | G, C | Ivanitskaya 1973 |
|          | *O. collaris* Nelson, 1893 | 68 | 90 | – | Rausch and Ritter 1973 |
|          | *O. princeps* Richardson, 1828 | 68 | 86 | – | Adams 1971 |
|          |                      |    |   | G, C | Stock 1976 |
| Ochotona | *O. huangensis* Matschie, 1908 | 42 | 84 | C | Our data |
|          | *O. curzonii* Hodgson, 1858 | 46 | 68 | G, C | Tan and Bai 1987 |
|          | *O. mubrica* Thomas, 1922 | 48 | – | – | Formozov et al. (personal communication) |
|          | *O. dauurica* Pallas, 1776 | 50 | – | – | Vorontsov and Ivanitskaya 1973 |
|          |                      |    | 72 | G, C | Ivanitskaya 1991 |
|          | *O. pusilla* Pallas, 1769 | 68 | – | – | Vorontsov and Ivanitskaya 1973 |
|          |                      |    | 106 | G, C | Ivanitskaya 1991 |
latitudes. Information on the differential staining of chromosomes is available for 13 species. Comparative analysis of G-banding pika chromosomes showed a high degree of similarity between the karyotypes of several species: *O. alpina* – *O. pallasi*, *O. pusilla* – *O. princeps*, *O. rutila* – *O. rufescens* (Ivanitskaya 1991).

Up to 24 species of pika inhabit China (Wang 2003), but the karyotypes of only five species have been described for this territory: *O. curzoniae* Hodgson, 1858 (Tan and Bai 1987), *O. ladacensis* Gunther, 1875, *O. nubrica* Thomas, 1922 (Formozov et al., personal communication), *O. argentata* Howell, 1928 (Formozov et al. 2004), *O. forresti* Thomas, 1923 (Ye et al. 2011).

During the last four decades, the systematics of the northern Palearctic and North American pikas has been well developed, but the system of subgenera and superspecies groups was periodically reconsidered with increase of number of morphological, morpho-ecological features and descriptions of karyotypes (Ivanitskaya 1991). Later it was corrected by multiple molecular data (Yu et al. 2000, Niu et al. 2004, Formozov et al. 2006, Lissovsky et al. 2007, Lanier and Olson 2009).

In this paper the karyotype of *Ochotona huangensis* Matschie, 1908 is described for the first time. This species has a few synonyms of common names: Tsing-Ling pika, Huanghe pika, Qinling pika. We will use the common name as Tsing-Ling pika, before conducting the full revision of this species. We adhered to intrageneric taxonomy proposed by Hoffmann and Smith (2005), in which *O. huangensis* belongs to the subgenus *Ochotona*. A level of variation of the diploid chromosome numbers in subgeneric groups of the genus *Ochotona* is discussed on the basis of our own and literature data.

### Material and methods

One male of *Ochotona huangensis* was used as a material for this study. It was caught on Sept. 12, 2005 during the joint Russian-Chinese expedition to the Qinling Mountains.
near the Foping village of Shaanxi Province, China. The pika was caught on a glade of the pine-oak forest, at height less than 1800 m (33°28′36.3″N, 108°30′18.6″E). This was slightly below the typical habitat for the Tsing-Ling (Huanghe) pika: a birch-fir forest located above 2000 m (Qin et al. 2007). This specimen is stored under the № 0509391 in the museum of Kunming Institute of Zoology. The karyotype of one male of Ochotona daurica Pallas, 1776 was studied for comparison. The Daurian pika was caught in 2004 near the Tsagan-Oluy village (50°30′N, 117°3′25″E) of Borzya Distr. Transbaikalia, Russia.

Identification of the pika from the Qinling Mountains was performed by morphological characters. We used a molecular express analysis of the cytochrome b gene of mtDNA for confirming of taxonomic status of this specimen to the species O. huangensis. Total genomic DNA was extracted from liver tissue by standard protocol (Arrighi et al. 1968). We used a standard polymerase chain reaction (PCR) for full-length sequences cytochrome b gene (1140 bp) amplification with specially designed primers:

L14075och 5′ – gta tgt cat aat tct tac atg ga – 3′
H15374och 5′ – gta agc cga ggg cgt ctt tg – 3′

The primers were designed according to published whole mitochondrial sequence of pika O. collaris (GenBank NCBI (www.ncbi.nlm.nih.gov) № NC_003033). The PCR program consisted of 94 °C for 5 min followed by 35 cycles at 94 °C for 1 min, 62 °C for 1 min, and 72 °C for 3 min. A final amplification step completed the PCR at 72 °C for 7 min.

The PCR products were purified by Sin Column PCR Product Purification Kit (Evrogen, Moscow, Russia). The directly sequencing of the purified PCR products was performed using ABI PRISM BigDye™ Terminator v3.1 (Applied Biosystems, Inc., Foster City, California) with an automatic DNA sequencer (Model ABI PRISM 3100-Avant Genetic Analyzer; Applied Biosystems, Inc., Foster City, California). The same primers were used for sequencing PCR from both directions.

The obtained sequence (GenBank NCBI № JN645147) was compared with full-length cytochrome b (1140bp) of 23 pikas species published by different authors in GenBank. The alignment of sequences was conducted by the program BIOEDIT v7.0.9 (Tom Hall, Ibis Biosciences). The genetic distances were estimated with neighbor-joining method, using Kimura two-parameter model. The tree was constructed by including all transitions and transversions with TREECON v3.1b (Yves Van De Peer, Germany). A rabbit Oryctolagus cuniculus Linnaeus, 1758 was selected as an outgroup (Fig. 1).

Method of cell division stimulation in the red bone marrow with baker’s yeast solution was used for preparation of chromosomal slides (Lee and Elder 1980). The slides were made by standard method (Ford and Hamerton 1956). The procedure of differential staining (C-banding) was held for detection of structural heterochromatin (Sumner 1972).
The chromosomes of Tsing-Ling pika, Ochotona huangensis Matschie, 1908...

The chromosomal slides were analyzed on light microscope AxioSkop 40 with lens x100. Photographs were performed with the digital camera AxioCamHR using the program AXIOVISION 4.7 (Carl Zeiss MicroImaging GmbH, Germany). The morphology of the chromosomes was assessed visually without measurements (Orlov 1974).

Figure 1. Neighbor-joining distance tree constructed using the Kimura two-parameter model for complete sequence cytochrome b (1140 bp). Numbers on branches indicate bootstrap support; values less than 50 are not shown. Numbers following the species names indicate the GenBank accession numbers.
Results and discussion

Independence of the *O. huangensis* taxon was suggested by molecular studies (Yu et al. 2000, Niu et al. 2004), but the morphological revision of specimens used in these articles was never done, so we can stick to only one fact. Our data of the molecular express analysis showed that the sequence of our specimen had maximum similarity to that sequence of specimen which was identified as *O. huangensis* by Yu (2000) (Fig. 1).

According to the results of counting on 40 metaphase plates, the diploid chromosome number of *O. huangensis* is 42 (NFa=80). Morphologically two groups of autosomes were identified. The first group consists of 15 pairs (3 large, 8 medium and 4 small) meta-submetacentric chromosomes. The second group consists of 5 pairs rather large, gradually decreasing in size, subtelo-centric chromosomes. The X chromosome is a medium sized submetacentric, the Y chromosome is a small acrocentric (Fig. 2a).

Nineteen metaphase cells stained for the structural heterochromatin (C-banding) were analyzed. The clearly stained pericentromeric heterochromatic blocks, which sizes were approximately the same, were identified at all chromosomes of *O. huangensis*. The heteromorphism was detected by localization of heterochromatic blocks on the 8-th pair of autosomes. An intercalary heterochromatic block was always detected in the long arm of one homologue of the 8-th pair. Also, that homologue had the pericentromeric block of heterochromatin. In the second homologue of this pair, the intercalary heterochromatic block was detected in nine metaphase cells. In the remaining cells, only the larger pericentromeric heterochromatic block was detected in this homologue. By that, the euchromatic site, which separates the intercalary heterochromatic block, was broader on the first homologue than that on the second homologue (Fig. 4). We can’t characterize this phenomenon in details and discuss about its nature, because of the absence of sufficient material. So we leave it only as an observed fact. The X chromosome has a pericentromeric block of heterochromatin. The heterochromatic region occupies 2/3 of the lower arm on the Y chromosome (Fig. 3a).

The Daurian pika, which like *O. huangensis* belongs to the subgenus Ochotona, was studied for a comparative karyotype analysis. The karyotype of *O. dauurica* contains 50 chromosomes (NFa=68) which are grouped in 10 meta-submetacentric pairs (3 large, 2 medium and 5 small) and 14 subtelo- and acrocentric pairs of autosomes. The X chromosome is a submetacentric, similar in size to the 3-rd or 4-th pairs of autosomes, the Y chromosome is a very small acrocentric (Fig. 2b). The karyotype of the Daurian pika does not differ from that which was previously described in the literature (Vrontsov and Ivanitskaya 1969, 1973).

Analysis of 15 C-stained metaphase plates showed that all autosomes of *O. dauurica* have the large pericentromeric heterochromatic blocks which were intensively stained. The 10-th and 15-th – 22-th pairs of autosomes have completely heterochromatic short arms. The last two small pairs of autosomes (23-th and 24-th) are composed of heterochromatin entirely. The large pericentromeric block of the X chromosome occupies 1/3 of the long arm. Heterochromatic structure of the Y chromosome was not confirmed (Fig. 3b) compared with published data (Ivanitskaya 1991).
The chromosomes of Tsing-Ling pika, *Ochotona huangensis* Matschie, 1908...

An obvious resemblance between the karyotypes of *O. huangensis* and *O. dauurica* was seen by the routine staining, despite of some bigger size of the first pair of *O. huangensis*. The first four meta-submetacentric pairs of *O. dauurica* are similar to the 2nd – 5-th pairs of *O. huangensis* autosomes. The remaining five meta-submetacentric pairs of *O. dauurica*, except the 10-th pair, are similar to the last five pairs of the first group of *O. huangensis* autosomes. The 11-th – 15-th autosomes of *O. dauurica* are very similar to the second subtelocentric group of *O. huangensis* by morphology and sizes, with a loss of the little part of the upper arm on the 20-th pair. The absence of G-stained chromosomes not allows us to do unambiguous conclusion about the relationship between the karyotypes of *O. dauurica* and *O. huangensis*. Such species as *O. alpina* (2n=42), *O. hyperborea* (2n=40), *O. pallasii* (2n=38) and *O. argentata* (2n=38) of the subgenus *Pika* (Vorontsov and Ivanitskaya 1973, Ivanitskaya 1991) are close to *O. huangensis* by the diploid chromosome number. However, they have more significant differences in relation of morphological groups and sizes of chromosomes.
The C-banding patterns of *Ochotona huangensis* (a) and *O. dauurica* (b): → — intercalary heterochromatic blocks, ★ — autosomes entirely consisted of heterochromatin. Bar = 5 μm.

The C-banding patterns of *O. dauurica* specimens from Transbaikalia (near the station Armagotuy) and Mongolia (Selenge aimag, near Shamar) (Ivanitskaya 1991) differs slightly from the specimen studied by us. Four pairs of subtelo-acrocentric autosomes have euchromatic material on the short arms in our pika. According to the data obtained by Ivanitskaya (1991), euchromatic material was on the short arms only on one pair. This pair is the largest and it corresponds to our 11-th pair. In addition, Ivanitskaya (1991) described three completely heterochromatic pairs, but according to our data, only last two pairs of autosomes have such features. These differences may be due
The chromosomes of Tsing-Ling pika, Ochotona huangensis Matschie, 1908... to interpopulation variability as well as influence of different C-staining procedures of chromosomal slides. However, the reason of these differences remains unclear, because of the absence of sufficient material at present.

A tendency of heterochromatin decreasing is confirmed in row of pikas: from species with a large number of chromosomes to species with a smaller number, while comparing the overall C-banding pattern of *O. dauurica* and *O. huangensis* (Formozov et al. 2004). Perhaps, this indicates a loss of the heterochromatic material as a result of the chromosomal rearrangements.

The species *O. alpina* (subgenus *Pika*) is similar to *O. huangensis* by the diploid chromosome number, but it has another arrangement of heterochromatin. Pericentromeric heterochromatin is detected only on 6 submetacentric and 5 subtelocentric pairs of *O. alpina* autosomes (Ivanitskaya 1991). Four submetacentric pairs of *O. alpina* (especially the first pair) have the larger heterochromatic blocks than the corresponding pairs of *O. huangensis*. Two large subtelocentric pairs of *O. alpina* also have the larger blocks of heterochromatin in comparison with the subtelocentric pairs of *O. huangensis*. The remaining three minor subtelocentric pairs of *O. alpina*, which contain the pericentromeric heterochromatin, have no analogues in the karyotype of *O. huangensis*. Besides, the X chromosome of *O. alpina* has no heterochromatin unlike *O. huangensis*. The Y chromosome of *O. alpina* is composed of heterochromatin entirely (Ivanitskaya 1991).

The molecular studies of the genus *Ochotona* (Yu et al. 2000, Formozov et al. personal communication) showed division of pikas for three superspecies groups: 1. *Pika* – northern pikas and Mongolian pika; 2. *Ochotona* – shrub-steppe pikas except Mongolian, Ladak and Kozlov’s pikas; 3. *Conothoa* – mountain pikas with Ladak and Kozlov’s pikas. At present, the statuses of subgenera are given for these groups of pikas (Hoffmann and Smith 2005). Formozov et al. (personal communication) suggested the existence of variation of the diploid chromosome number for each subgenus (group)

**Figure 4.** Scheme of localization of heterochromatic blocks on 8-th pair of *Ochotona huangensis*: 1 – the first homologue, 2 and 3 – the second homologue in two variants.
of pikas. The karyotypes of the subgenus *Pika* species have 38-42 chromosomes. The species of the subgenus *Ochotona* have the karyotypes with 46-50 chromosomes. The pikas of the subgenus *Conothoa* have 60-62 chromosomes in the karyotypes. Moreover, there are species with 2n=68 in each subgenus.

The position of *O. huangensis* is ambiguous in this system. According to the data of study of the cytochrome *b* and the ND4 gene (Yu et al. 2000), *O. huangensis* is very far distant from the group of shrub-steppe pikas. Also, *O. huangensis* is allocated to a separate independent group by analysis of the cytochrome *b* of 27 pikas species (Niu et al. 2004). At present, *O. huangensis* (2n=42) belongs to the subgenus *Ochotona* (Hoffmann and Smith 2005). If the view point of Hoffmann and Smith is true, our data extend the level of variation of the diploid chromosome number for the subgenus *Ochotona*. In this case, there is no border with the subgenus *Pika* by this indicator. Thus, *O. huangensis* is significantly diverging from the main group of the subgenus *Ochotona* by main karyotypic characteristics that corresponds to the data of mtDNA study (Yu et al. 2000, Niu et al. 2004). The recent cytogenetic study of *O. forresti* (2n=54) (Ye et al. 2011) also greatly expands karyotypic variability of the subgenus *Conothoa*. As yet, the karyotypes of eight species of the subgenus *Conothoa* and three species of the subgenus *Ochotona* are not investigated. It is not excluded that the new karyotypic data will changed the level of the diploid numbers variation between all subgenera of the genus. Thus, we assume that the karyotypic system of the genus *Ochotona* can not be constructed completely without studying cytogenetic characteristics of all species of pikas.

**Acknowledgements**

The authors express their sincere thanks to Dr A. P. Kryukov for establishing Russian-Chinese collaboration and attending the expedition to the Qinling, Dr M. V. Pavlenko for help in collecting of material, Dr I. V. Kartavtseva for valuable comments, advice and help in writing the manuscript. Special thanks to Dr N. A. Formozov for his help in molecular identifying of the *Ochotona huangensis* species.

This work was partially supported by Russian Foundation for Basic Research, Project no. 06-04-39015; Far East Branch Russian Acad. Sci., Project no. 09-II-CO-06-007 and grant “Complex expeditionary researches of environment of Amur river basin 2004-2007”. The study was conducted with the technical support of laboratory microscopy of center for collective use “Biotechnology and Genetic Engineering” (Establishment of IBSS FEB RAS).

**References**

Adams CE (1971) A chromosome study of the pika, *Ochotona princeps*. Mammalian Chromosome Newsletters 12(3): 77–78.
Arrighi FE, Bergendahl J, Mandel M (1968) Isolation and characterization of DNA from fixed cells and tissues. Experimental Cell Research 50(1): 47–53. doi: 10.1016/0014-4827(68)90392-3

Capanna E, Bonomo M, Civitelli MV, Simonetta A (1991) The chromosomes of Royle’s pika, *Ochotona roylei*, (Mammalia, Lagomorpha). Rendiconti Lincei 9(2): 59–67. doi: 10.1007/BF03010413

Ford CE, Hamerton JL (1956) A colchicines hypotonic citrate squash sequence for mammalian chromosomes. Stain Technology 31(6): 247–251.

Formozov NA, Baklushinskaya IYu (1999) The species status of a new pika (*Ochotona hoffmanni* Formozov et al., 1996) and its inclusion in the list of Russian fauna. Byulleten’ Moskovskogo Obschestva Ispytateley Prirody 104(5): 68–72. [In Russian]

Formozov NA, Baklushinskaya IYu, Ma Young (2004) Taxonomic status of the Helan-Shan pika, *Ochotona argentata*, from the Helan-Shan Ridge (Ningxia, China). Zoologicheskiy Zhurnal 83(8): 995–1007. [In Russian with English summary]

Formozov NA, Grigor’eva TV, Surin VL (2006) Molecular systematics of pikas of the subgenus *Pika* (*Ochotona*, Lagomorpha). Zoologicheskiy Zhurnal 85(12): 1465–1473. [In Russian with English summary]

Gureev AA (1964) Lagomorphs. Fauna of the USSR. Mammals. Nauka Press, Moscow, Leningrad, 276 pp. [In Russian]

Hayata I, Shimba H (1969) A note on the somatic chromosomes of the Japanese pika, *Ochotona hyperborea yesoensis* Kishida. Journal of the Faculty of Science Hokkaido University Series 6 17(2): 393–396.

Hoffmann RS, Smith AT (2005) Ochotonidae. In: Wilson DE, Reeder DM (Eds) Mammal Species of the World: a taxonomic and geographic reference. 3rd edition. Johns Hopkins University Press. Baltimore, Maryland, 185–193.

Ivanitskaya EYu (1989) Use of cytogenetic data in solving the problems of historical zoogeography: the intra- and intercontinental relationships of pikas (*Ochotona*: Lagomorpha) and common shrews (*Sorex*: Insectivora) In: Kryukov AP, Chelomina GN, Pavlenko MV (Eds) The present-day approaches to studies of variability. Vladivostok, The USSR Academy of Sciences, 74–94. [In Russian]

Ivanitskaya EYu (1991) Comparative analysis of banded chromosomes of pikas and intrageneric taxonomy of the genus *Ochotona* (Ochotonidae, Lagomorpha). Proceedings of the Zoological Institute of the Russian Academy of Sciences 243: 110–126. [In Russian with English summary]

Kimura Y, Nakatsu T, Kikuchi Y (1983) G- and C-banding karyotypes of the Afghan pika, *Ochotona rufescens*. Chromosome Information Service 35: 13–15.

Lanier HC, Olson LE (2009) Inferring divergence times within pikas (*Ochotona spp.*) using mtDNA and relaxed molecular dating techniques. Molecular Phylogenetics and Evolution 53: 1–12. doi: 10.1016/j.ympev.2009.05.035

Lee MN, Elder FB (1980) Yeast stimulation of bone marrow mitosis for cytogenetics investigation. Cytogenetics and Cell Genetics 26: 36–40. doi: 10.1159/000131419

Lisovskiy AA, Ivanova NV, Borisenko AV (2007) Molecular phylogenetics and taxonomy of the subgenus *Pika* (*Ochotona*, Lagomorpha). Journal of Mammalogy 88(5): 1195–1204. doi: 10.1644/06-MAMM-A-363R.1
Lopatin AV, Aver’yanov AO (2008) The oldest lagomorph (Lagomorpha, Mammalia) from the basal Eocene of Mongolia. Proceedings of the Academy of Sciences (series: General biology) 419(5): 709–711. [In Russian]

Nadler ChF, Lay DM, Hassinger JD (1969) Chromosomes of three Asian mammals: Meriones meridianus (Rodentia: Gerbillinae), Spermophilopsis leptodactylus (Rodentia: Sciuridae), Ochotona rufescens (Lagomorpha: Ochotonidae). Experientia 25(7): 774–775. doi: 10.1007/BF01897624

Niu Y, Wei F, Li M, Liu X, Feng Z (2004) Phylogeny of pikas (Lagomorpha, Ochotona) inferred from mitochondrial cytochrome b sequences. Folia Zoologica 53(2): 141–155.

Orlov VN (1974) Karyosystematics of mammals. Nauka Press, Moscow, 208 pp. [In Russian].

Qin L, Meng XM, Kryukov A, Korabel V, Pavlenko M, Yang XZ, Wang YX, Jiang XL (2007) Species and distribution patterns of small mammals in the Pingheliang Nature Reserve of Qinling Mountain, Shaanxi. Zoological Research 28(3): 231–242.

Rausch VR, Ritter DG (1973) Somatic chromosomes of a male collared pika, Ochotona collaris (Nelson) (Lagomorpha: Ochotonidae). Mammalian Chromosome Newsletters 14: 109–111.

Rose KD, DeLeon VB, Missiaen P, Rana RS, Sahni A, Singh L, Smith T (2008) Early Eocene lagomorph (Mammalia) from Western India and the early diversification of Lagomorpha. Proceedings of the Royal Society B 275(1639): 1203–1208. doi: 10.1098/rspb.2007.1661

Sokolov VE, Ivanitskaya EYu, Gruzdev VV, Geptner VG (1994) Mammals of Russia and adjacent regions: Lagomorpha. Nauka Press, Moscow, 272 pp. [In Russian]

Stock AD (1976) Chromosome banding pattern relationships of hares, rabbits, and pikas (order Lagomorpha). Cytogenetics and Cell Genetics 17: 78–88. doi: 10.1159/000130692

Sumner AT (1972) A sample technique for demonstrating centromeric heterochromatin. Experimental Cell Research 75: 304–306. doi: 10.1016/0014-4827(72)90558-7

Tan P, Bai Q (1987) A study on karyotype of black-lipped pika (Ochotona curzoniae). Acta Theriologica Sinica 7(3): 233–235.

Vorontsov NN, Ivanitskaya EYu (1969) Comparative karyology of six species of Palaearctic pikas (Ochotona, Ochotonidae, Lagomorpha). In: Vorontsov NN (Ed) Mammals: Evolution, karyology, faunicins and systematics. Novosibirsk, 26–29. [In Russian]

Vorontsov NN, Ivanitskaya EYu (1973) Comparative kariology of north Palaearctic pikas (Ochotona, Lagomorpha, Ochotonidae). Zoologicheskiy Zhurnal 52(4): 584–588. [In Russian with English summary]

Wang YX (2003) A complete checklist of mammal species and subspecies in China. A taxonomic and geographic reference. China Forestry Publishing House, Beijing, China, 394 pp. [In Chinese and English]

Ye J, Nie W, Wang J, Su W, Jing M, Graphodatsky AS, Yang F (2011) Genome-Wide Comparative Chromosome Map between Human and the Forrest’s Pika (Ochotona forresti) Established by Cross-Species Chromosome Painting: Further Support for the Glires Hypothesis. Cytogenetic and Genome Research 132(1–2): 41–46. doi: 10.1159/000317082

Yu N, Zheng Ch, Zhang Y, Li W (2000) Molecular systematics of pikas (genus Ochotona) inferred from mitochondrial DNA sequences. Molecular Phylogenetics and Evolution 16(1): 85–95. doi: 10.1006/mpev.2000.0776