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THE IDENTIFICATION OF PIKA AND HARE THROUGH TRICHO-TAXONOMY (MAMMALIA: LAGOMORPHA)

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Abstract: The macroscopic and microscopic characters of dorsal guard hairs of Indian lagomorphs (four species of pikas and three species of hare) are described; the cuticular and medullary characters are similar between the species studied. The cuticular and medullary characters, however, are dissimilar between the family Ochotonidae and Leporidae. The cross-section of hair of the species had shown two identical shapes between the family Ochotonidae and Leporidae. The cross-section was observed as an oval shape in all the four ochotonid species, whereas there was a dumb-bell shape in all three leporid species. The hair of the Indian lagomorphs can easily be differentiated up to the family level on the basis of their unique cuticula, medulla and cross-section of the dorsal guard hair. The high-resolution microphotographs and key characteristics of hair that are presented here can be used as an appropriate reference for family-level identification of Indian lagomorphs.

Keywords: Cuticular, dorsal guard hairs, lagomorphs, medullary character, microphotographs.

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Author contribution: MK conducted the laboratory examinations, designed the study and prepared the manuscript. KC directed and encouraged the study and provided the necessary facilities to accomplish the work. JKD and CV supervised the study.

Abstract: The macroscopic and microscopic characters of dorsal guard hairs of Indian lagomorphs (four species of pikas and three species of hare) are described; the cuticular and medullary characters are similar between the species studied. The cuticular and medullary characters, however, are dissimilar between the family Ochotonidae and Leporidae. The cross-section of hair of the species had shown two identical shapes between the family Ochotonidae and Leporidae. The cross-section was observed as an oval shape in all the four ochotonid species, whereas there was a dumb-bell shape in all three leporid species. The hair of the Indian lagomorphs can easily be differentiated up to the family level on the basis of their unique cuticula, medulla and cross-section of the dorsal guard hair. The high-resolution microphotographs and key characteristics of hair that are presented here can be used as an appropriate reference for family-level identification of Indian lagomorphs.

Keywords: Cuticular, dorsal guard hairs, lagomorphs, medullary character, microphotographs.
INTRODUCTION

Mammalian hair characters are one of the important features that can be used to identify the species when the external morphology is unable to help with identification in case only of a small part of the skin of the mammal is available (Teerink 1991; Chakraborty & De 2010). Tricho-taxonomy (the study of hair) is relatively significant in the study of the food habit of carnivores and is supportive of controlling the illegal trade of wildlife and its derivatives (Chakraborty & De 2010; Sahajibal et al. 2010). There are many researchers, viz., Mayer (1952), Stains (1958), Brunner & Comman (1974), Moore et al. (1974), Koppiker & Sabins (1976), Teerink (1991), Wallis (1993), Chakraborty & De (2010), and Dharaiya & Soni (2012), who have documented the different hair characters of mammals well. Least importance has been given to the species belonging to the order Lagomorpha, except for a few studies by Moore et al. (1974) and Teerink (1991).

The order Lagomorpha comprises of two living families: Ochotonidae and Leporidae. The family Ochotonidae comprises the pikas, under the single genus *Ochotona*; out of a total of 30 species worldwide, India has seven species. The family Leporidae includes hares and rabbits consisting of 61 species under 11 genera, of which India has four species under two genera (Wilson & Reeder 2005).

Ochotonids are distinguished by a small-sized body (head-body length: average 15cm) and weighing 70–300 g, having greyish-brown silky fur. Unlike leporids, the pikas lack a visible tail and have short rounded ears, short limbs, with the hind limbs being barely longer than the forelimbs (Vaughn et al. 2000; Smith 2008; Sokolov et al. 2009).

The leporids are distinguished by a medium-sized body (head-body length: 40–70 cm), long hindlimbs and feet, a small visible tail, and relatively long ears (up to 20cm in length). Most leporids are counter-coloured, with dark-coloured dorsal pelage and light-coloured ventral pelage. Pelage texture can be thick and soft or coarse and woolly (e.g., Hispid Hare) and may become increasingly sparse along the length of the ears. Rabbits and hares have short bushy tails, which are sometimes conspicuously marked, and the soles of their hind limbs are covered with hair (Nowak 1999; Vaughn et al. 2000; MacDonald 2001; Sokolov et al. 2009).

The above-mentioned morpho-taxonomic characters have differentiated the families Ochotonidae and Leporidae. The present tricho-taxonomy study, however, helps to differentiate the two families only with the help of hairs when morpho-taxonomy is unable to offer the fruitful result (Teerink 1991; Chakraborty & De 2010).

METHODS

A bunch of dorsal guard hairs was collected from five, dry, preserved skins of four pika species, namely Ladakh Pika *Ochotona ladacensis* (Günther, 1875), Large-eared Pika *Ochotona macrotos* (Günther, 1875), Royle’s Pika *Ochotona roylei* (Ogilby, 1839), and Moupin’s Pika *Ochotona thibetana* (Milne-Edwards, 1871) of the family Ochotonidae, and three species of hare, namely, Hispid Hare *Caprolagus hispidus* (Pearson, 1839), Indian Hare *Lepus nigricollis* F. Cuvier (1823), and Woolly Hare *Lepus oiiostolus* Hodgson (1840) of the family Leporidae, housed at the National Zoological Collections of Zoological Survey of India, Kolkata, India.

The morphological characters of hairs (n=20) such as colour, number of bands and profile of hairs were recorded, and the length and diameter of hairs were measured using a dial calliper (Mitutoyo). To study the cuticular characters, the acetone washed hair samples were placed over the varnish coated-microscopic glass slide and the dried hairs were dragged gently over it to leave the imprint of scales over the microscopic glass slide. To study the medulla characters, the hair samples were mounted over the microscopic glass slide using D.P.X. To study the shape of the cross section, the hair samples were hand sliced and mounted over the microscopic glass slide using D.P.X. The cuticular characters of hair such as scale position, scale patterns, structure of scale margins and distance between scale margins, the medullary characters such as width composition, the structure and form of margins of the medulla and the shape of cross-section of hairs were examined and photographed (400x magnifications) using a digital camera set onto an optical microscope (Olympus BX41).

To obtain the three-dimensional structure and a more detailed examination of cuticular scales of the hair, the scanning electron microscope (ZEISS Evo18 - special edition) was used. The cuticular structures of hairs were observed under the high magnifications 1630x and 2600x, and the observed cuticular structures of hairs were photographed.

The measurement data such as the maximum, minimum, mean and standard deviation of cuticular scales and medulla were obtained through the digital scale fitted on an optical microscope. The methodology was followed according to the descriptions provided by Brunner & Comman (1974) and Teerink (1991). The description of different terms of patterns used in the
results and discussion that have been given herewith were followed from Teerink (1991) and the nomenclature of colour was followed as per Ridgway (1886).

RESULTS

Family Ochotonidae

The pelage colour of four species of the family Ochotonidae show different shades of brownish-grey; however, the colour of single guard hairs that was observed was grey-buff. The hair of all four species were observed as bicoloured with two bands. The profile of the hair of all species had shown no variations and was observed as a wavy form (Table 1).

The mean length of hair significantly varied among the four species (range: 8.5–22.6 mm): the maximum length was recorded in Ochotona roylei (16.6±3.4 mm) and the minimum in O. ladacensis (11.7±1 mm), the mean length of hair of O. macrotis and O. thibetana were recorded as 15.6±4.7 and 16.3±3.1 mm, respectively (Table 1). The mean diameter of hair also significantly varied among the four species (range: 11.4–56.3 µm): The maximum diameter was recorded in O. macrotis (44.7±14.4 µm) and the minimum in O. thibetana (32.2±10 µm), the mean diameter of hair of O. ladacensis and O. roylei was recorded as 38.6±11.4 and 33.4±8.2 µm, respectively (Table 1).

The hair of four species had shown almost similar cuticular characters (Images 1 & 7) between the species: the scale position, scale patterns, the structure of scale margins and distance between scale margins were observed in all the four species as ‘transversal’, ‘streaked’ (‘regular wave’ in O. thibetana), ‘smooth’ and ‘near’, respectively (Table 2).

The measurement values had shown significant variations among the four species, the mean scale count per millimetre length of hair (range: 69–201 µm) was highest in O. ladacensis (158±34.8 µm) and lowest in O. roylei (82.8±11.7 µm). The mean length of cuticular scales (range: 20–37.9 µm) was observed; as a maximum (35.9±1.2 µm) in O. thibetana and as a minimum (21.8±1.7 µm) in O. ladacensis. The mean width of cuticular scales (range: 4.3–13.6 µm) was highest in O. ladacensis (10.3±2.1 µm) and lowest in O. thibetana (6.3±1.7 µm) (Table 1).

The medullary characteristics of hair (Image 2) showed no variations between four species: the composition of medulla, the structure of medulla and medulla margins were observed as ‘multicellular’, ‘isolated’ and ‘scalloped’, respectively (Table 3).

The mean width of medulla (range: 27.1–47.8 µm) showed slight variations among the species. Ochotona ladacensis had the highest (45.1±1.1 µm) mean medullary width while the lowest (34.3±2.8 µm) was in O. thibetana. The mean medullary width of O. macrotis and O. roylei were recorded as 39.3±3 and 34.6±1.1 µm, respectively (Table 3).

The cross-section of hair (Image 3) of the species showed similar shapes in the family Ochotonidae and was observed as an oval shape in all the four ochotonid species (Table 3).

Family Leporidae

The pelage colour of the three species of the family Leporidae had shown different shades of blackish-grey and the colour of a single guard hair had also shown various shades of black yellow. The hair of all three

| Species                  | Coat colour                  | Colour of hair    | Base    | Tip     | No. of Bands | Profile | Length (µm) | Width (µm) |
|--------------------------|------------------------------|-------------------|---------|---------|--------------|---------|-------------|------------|
| **Family Ochotonidae**   |                              |                   |         |         |              |         |             |            |
| O. ladacensis            | Orangeish, sandy brown or grey| Bicoloured        | Slate gray | Buff   | 2            | Wavy    | 10.3–13.5  | 17.4–49.1  |
| O. macrotis              | Pale brownish-grey with an ochre tinge | Bicoloured | Gray | Buff   | 2            | Wavy    | 8.5–21.6  | 18.1–56.3  |
| O. roylei                | Rufous grey                  | Bicoloured        | Gray | Earth yellow | 2        | Wavy    | 11.6–22.6  | 18.1–41.2  |
| O. thibetana             | Rich russet brown           | Bicoloured        | Slate gray | Earth yellow | 2        | Wavy    | 13.1–22.6  | 11.4–40.1  |
| **Family Leporidae**     |                              |                   |         |         |              |         |             |            |
| C. hispidus              | Brown with black grizzled hair | Bicoloured  | Black | Yellow | 4            | Slightly wavy | 14.9–34 | 71.5–106.5  |
| L. nigricollis           | Reddish-brown with black hair | Bicoloured  | Cream | Black | 3            | Wavy    | 12–23.2    | 64.1–109.2  |
| L. oiostolus             | Black grizzled with brownish-grey | Bicoloured  | Pale yellow | Black | 4            | Wavy    | 10.3–33.2  | 36.1–76.1  |

Table 1. Macroscopic characteristics of dorsal guard hairs of the species of the order Lagomorpha.
species were observed as bicoloured with 3–4 bands. The profile of the hair had shown slight variations and was observed as slightly wavy in *C. hispidus*, and wavy in both *L. nigricollis* and *L. oiostolus* (Table 1).

The mean length of hair significantly varied among the three species (range: 10.3–34 mm): the maximum length was observed in *C. hispidus* (27.5±6.6 mm) and minimum in *L. nigricollis* (18.5±3.4 mm), whereas the mean length of hair of *L. oiostolus* was recorded as 21.8±7.5 mm (Table 1). The mean diameter of hair also significantly varied among the three species (range: 36.1–166.5 µm): the maximum diameter was observed in *C. hispidus* (113.2±39.6 µm) and minimum in *L. oiostolus* (65.8±14.8 µm), whereas the mean diameter of hair of *L. nigricollis* was recorded as...
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The cuticular characteristics of hairs of all the three leporid species (Images 4 & 8) had shown no variations between the species and were observed with scale position- ‘transversal’, scale patterns- ‘regular wave’, the structure of scale margins- ‘smooth’ and distance between scale margins- ‘near’. The measurement values had shown slight variations among the species, the mean scale count per millimetre length of hairs (range: 118-226 µm) were observed as maximum in *C. hispidus* (200.6±15.7 µm) and minimum in *L. nigricollis* (137.9±14.2 µm), whereas *L. oiostolus* was 148.6±8.5 µm. The mean length of scale (range: 34.6–116.2 µm) was observed to be the highest in *C. hispidus* (99.9±7.8 µm) and the lowest in *L. oiostolus* (37.1±2.1 µm), whereas *L. nigricollis* was 49.3±1.3 µm. The maximum and minimum of mean

78.6±13.4 µm (Table 1).

Image 3. Micro-photographs of cross-section (400 X) of dorsal guard hair: a—*O. ladacensis* | b—*O. macrotis* | c—*O. roylei* | d—*O. thibetana.*

Image 4. Micro-photographs of cuticula (400 X) of dorsal guard hair: a—*C. hispidus* | b—*L. nigricollis* | c—*L. oiostolus.*

Image 5. Micro-photographs of medulla (400 X) of dorsal guard hair: a—*C. hispidus* | b—*L. nigricollis* | c—*L. oiostolus.*

Image 6. Micro-photographs of cross-section (400 X) of dorsal guard hair: a—*C. hispidus* | b—*L. nigricollis* | c—*L. oiostolus.*
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Table 3. Medullary characteristics and shape of cross-section of dorsal guard hairs of the species of the order Lagomorpha.

| Species | Composition of medulla | Structure of medulla | Margins of medulla | Width of medulla (µm) | Shape of cross-section |
|---------|------------------------|----------------------|--------------------|-----------------------|------------------------|
| Family Ochotonidae | | | | | |
| O. ladacensis | Multicellular | Isolated | Scalloped | 44.1–47.8 (45.1±1.1) | Oval |
| O. macrotis | Multicellular | Isolated | Scalloped | 34.6–45.6 (39.3±3) | Oval |
| O. roylei | Multicellular | Isolated | Scalloped | 33.1–36.1 (34.6±1.1) | Oval |
| O. thibetana | Multicellular | Isolated | Scalloped | 27.1–38.1 (34.3±2.8) | Oval |
| Family Leporidae | | | | | |
| C. hispidus | Multicellular in rows | Multiserial ladder | Scalloped | 7.4–11.4 (9.3±2.2) | Dumb-bell |
| L. nigricollis | Multicellular in rows | Multiserial ladder | Scalloped | 64.1–68.1 (65.9±1.2) | Dumb-bell |
| L. oiostolus | Multicellular in rows | Multiserial ladder | Scalloped | 64.1–69.8 (66.9±2) | Dumb-bell |

Image 7. Scanning electron micrographs of cuticula (400 X) of dorsal guard hair: a—O. ladacensis | b—O. macrotis | c—O. roylei | d—O. thibetana.
scale width of hair (range: 7.4–15.1 µm) was recorded in *L. oiostolus* (14.3±0.8 µm) and *C. hispidus* (9.3±2.2 µm), respectively, where *L. nigricollis* was 12.2±1.3 µm (Table 2).

The medullary characteristics of the hair of three species (Image 5) had shown similar characters between the species and were observed as the composition of medulla- ‘multicellular in rows’, the structure of medulla- ‘multiserial ladder’ and ‘medulla margins-scalloped’. The mean width of medulla was observed to be the highest as 77.1±1.6 µm in *C. hispidus* and lowest as 65.9±1.2 µm in *L. nigricollis*, whereas *L. oiostolus* was 65.9±1.2, µm (Table 3).

The cross-section of hair of the species (Image 6) showed similar shapes in the family Leporidae and was observed as a dumb-bell shape in all the three leporid species (Table 3).

**DISCUSSION**

**Family Ochotonidae**

The pikas can be distinguished as the family of the order Lagomorpha by their specific cuticular scale pattern and unique medullary structure such as the different cuticular patterns. The multicellular composition of medulla and isolated structure of medulla of hair differentiates it from the other groups which is confirmed by comparing the previous study of Koppiker & Sabins (1976), Teerink (1991), Chakraborty & De (2010), Dharaiya & Soni (2012), Kamalakannan (2018, 2019). The hair characters, however, are similar between the four species studied. The hair characteristics of pikas of Wyoming, United States by Moore et al. (1974) reviewed that the identification hairs of pika up to the species level is difficult, as the microscopic characters of hairs are similar and the present study also supports the same.

**Family Leporidae**

The hare of the family Leporidae is one of the easiest to distinguish because of its specific cuticular scale position and pattern, and unique medulla structure and the dumb-bell shape of the cross-section. The transverse cuticular and multiserial ladder medulla patterns of hair differentiates it from the other groups of mammals (Chakraborty & De 2010; Sarkar 2011; Kamalakannan 2018, 2019). The above-mentioned characters are similar in all the three species. The present study shows that the result is consistent with the findings of hares that occur in Wyoming, United States by Moore et al. (1974) and western Europe by Teerink (1991).

According to Hoffmann & Smith (2005), the difference between the order Lagomorpha and Rodentia had been discussed first by Simpson (1945). Later, many morphological and molecular phylogeny studies supported the differences between the order Lagomorpha and Rodentia (Huchton et al. 1999). As mentioned earlier, the hares are often differentiated by external morphology from the pikas by the medium-sized body, and length of their tails and ears. The hares have a highly arched skull, pikas have a less arched skull; the hares have an upright posture of the head, strong hindlimbs and pelvic girdle, which the pikas lack (Vaughn et al. 2000; Sokolov et al. 2009). The dental formula (incisors, canines,
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premolars and molars of the upper and lower jaw) also varies between these two groups as 2.0.3.3/1.0.2.3x2 = 28 and 2.0.3.2/1.0.2.3x2 = 26 in the hares and pikas, respectively (Sokolov et al. 2009). The present tricho-taxonomic study also shows the difference between the families Ochotonidae (pikas) and Leporidae (hares) under the order Lagomorpha by highlighting the unique characters of cuticula, medulla and cross-section.

Identification up to species level of the order Lagomorpha was difficult through tricho-taxonomic study, as all the four ochotoniid species and three leporid species have similar microscopic characters between the species (Moore et al. 1974; Teerink 1991). The macroscopic characters of hair of mammals may also differ due to age, sex, season, climate, geographical variations, etc., especially since the pikas change pelage colour seasonally (Grange 1932; Nowak 1999; Vaughn et al. 2000; Grzimek 2003; Smith 2008). The macroscopic and microscopic characters (Table 1–3) and the microscopic photographs (Images 1–8) of dorsal guard hairs of lagomorphs would be helpful in the identification of species under the families Ochotonidae and Leporidae of the order Lagomorpha by considering the combination of all the characters of hairs.

CONCLUSION

It should be noted that very meagre information is available in the literature on tricho-taxonomic studies of species under the order Lagomorpha particularly as there is no tricho-taxonomic study in India. Thus, this study may be regarded as the first attempt from India.

Hare species are highly trafficked due to the local bush-meat consumption (Menon & Kumar 1999). They are the chief prey of small and large carnivores, similarly, pikas are also chief prey of small carnivores. Hence, the identification keys (provided here) would be useful in animal forensic science as well as in food habit analysis of carnivores.

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