Tendons of the M. flexor digitorum superficialis in the hand of the house musk shrew, Suncus murinus

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Abstract
There are some discrepancies in the anatomical findings for the tendons of the M. flexor digitorum superficialis of Suncus murinus reported in systematic studies conducted by Sharma (1958) and Isomura (1985). In particular, the reports differ in description of extension of the tendons of the M. flexor digitorum superficialis to the digits of the hand. The present anatomical study describes these tendons, and its findings clearly support the description set forth by Sharma.


Key Words: Suncus; murinus, Hand, Tendon to digit, M. flexor digitorum superficialis

Suncus murinus is a species of Insectivora which has now been domesticated. However, there are few systematic reports describing its muscular anatomy other than that by Sharma on the wild Indian variety and that by Isomura on the Japanese laboratory variety. Comparison of these two reports, furthermore, reveals that there are some discrepancies between their anatomical findings. One anatomically important difference is in the differing descriptions of the arrangements of the tendons extending to the digits of the hand from the M. flexor digitorum superficialis. According to Sharma, this muscle has three tendons, each of which extends to one of the 2nd to 4th digits, while, conversely, according to Isomura, it has five tendons, each extending to one of the 1st to 5th digits.

This paper describes observations for the arrangements of the tendons of the M. flexor digitorum superficialis and the associated muscles of S. mur-
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inus and discusses the accuracy of the two reports cited above. The hands of such small animals as S. murinus are difficult to observe by ordinary dissection \(^4\), so that in this study observations was made on histological serial sections.

Materials and Methods

Materials consisted of five hands of adult S. murinus bred in the Laboratory Animal Center for Biomedical Research of Nagasaki University. Hands had been fixed in 10\% neutral formalin for at least three months. Specimens were decalcified with PLANK—RYCHLO solution, and 50 \(\mu\)m-thick serial cellloidin sections were then cut at an orientation perpendicular to the long axis of the hand. Sections were stained with Haematoxylin and Eosin. The muscle nomenclature used herein conforms to that outlined in the Nomina Anatomica Veterinaria Japonica (1978).

Findings

Fig. 1 shows a transverse section at the level of the carpal bones. Three separate tendons (Fds 2 - 4) of the M. flexor digitorum superficialis (hereinafter referred to as the superficial flexor) which extend to the 2nd to the 4th digits, respectively, are located palmar to the common tendon of the M. flexor digitorum profundus (hereinafter referred to as the profund flexor). The M. flexor digiti V, a term which corresponds to M. flexor brevis digitorum manus as used by Haines \(^1\) and Sharma \(^2\), is found to be in contact with the tendon of the superficial flexor having its insertion in the 4th digit. Furthermore, the M. abductor digiti V is located at the base of the 5th finger.

Fig. 2 shows a transverse section at the level of the head of the 1st and the midshafts of the 2nd to 5th metacarpal bones. At this level, the profund flexor has five tendons extending into each of the 1st to 5th digits. Each of three tendons of the superficial flexor is found to be located just palmar to the corresponding tendon of the profound flexor. Tendons of the superficial flexor extending to the 1st and 5th digits are not found; rather the tendon of the M. flexor digiti V originating from the carpal bone and extending to the 5th digit accompanies one of the tendons of the profound flexor. The findings reported in this study therefore support the description by Sharma \(^3\).

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Fig. 1 Transverse section of the hand at the level of the carpal bones.

Fig. 2 Transverse section of the hand at the level of the head of the 1st and the midshafts of the 2nd to 5th metacarpal bones.

Key to reference lettering on figures

Abl: M. abductor pollicis brevis  
Carp: Carpal bones  
Fdb: M. flexor digitorum brevis  
Fdv: M. flexor carpi radialis  
FdV: M. flexor digiti V  
Fdp: Common tendon of M. flexor digitorum profundus  
Fdpl–5: Tendons to 1 st to 5th digits of M. flexor digitorum profundus  
FdS2–4: Tendons to 2nd to 4th digits of M. flexor digitorum superficialis  
Met1–5: 1 st to 5th Metacarpal bones  
Ses: Sesamoid bones
References


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スンクス（ジャコウネズミ）の手における
浅指屈筋の腱について

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要 旨 スンクスにおける筋系のまとまった解剖学的研究はSharmaおよび磯村によってなされている。両研究の間で解剖所見の一致しない浅指屈筋の指に至る腱の配列について、連続セロイシン切片から若干の観察を行った。その結果はSharmaの解剖所見を支持する。

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