







12

3

45 nm  
30 nm 150 nm  
45 nm

18H03752 20K21887

1

tendon of the flexor digitorum brevis superficialis  
muscle tendon of the flexor digitorum  
profundus muscle

2

3

Journal of Orthopaedic Research

Biomechanical analysis of tendon regeneration capacity of Iberian ribbed newts following transection injury: Comparison to a mouse model

Fumiya Sato, Yu Masuda, Daisuke Suzuki, Toshinori Hayashi, Tomohito Iwasaki, Jeonghyun Kim, Takeo Matsumoto, Eijiro Maeda

DOI: [doi.org/10.1002/jor.25705](https://doi.org/10.1002/jor.25705)

## Press Release

---

TEL 052-789-2724 FAX 052-789-2695  
E-mail e.maeda@nagoya-u.jp

TEL 082-424-7328 FAX 082-424-0739  
E-mail toshih2@hiroshima-u.ac.jp

TEL 0123-28-5331 FAX 0123-28-5335  
E-mail d-suzuki@chitose-reha.ac.jp

TEL 011-388-4838 FAX 011-388-4838  
E-mail iwasaki@rakuno.ac.jp

TEL 052-558-9735 FAX 052-788-6272  
E-mail nu\_research@t.mail.nagoya-u.ac.jp

TEL 082-424-6762 FAX 082-424-6040  
E-mail koho@office.hiroshima-u.ac.jp

TEL 0123-28-5331 FAX 0123-28-5335  
E-mail nyuushi@chitose-reha.ac.jp

TEL 011-388-4158 FAX 011-388-4157  
E-mail koho@rakuno.ac.jp