

## Monthly Book Orthopaedics 37/3

# 『肘離断性骨軟骨炎－各種治療法の現状と課題－』正 誤表

Monthly Book Orthopaedics 37/3 (2024年3月発行)におきまして、下記文献に誤りがございましたので、ここに訂正いたします。読者の皆様にご迷惑をおかけしましたことを深くお詫び申し上げます。

2024年3月 株式会社 全日本病院出版会

### 1. 参考文献4) 付記の位置

誤) p 78 4行目 ～と軟骨再生治療である<sup>4)</sup>。

正) p 79 22行目 ～治験を開始した<sup>4)</sup>。

### 2. p 82 参考文献

文献5を削除、文献6を差し替えとし、準じて文献番号を繰り上げ(本文も同じ)

誤)

5) Iwasaki K, et al : Purification of alginate oligosaccharides with root growth-promoting activity toward lettuce. Biosci Biotechnol Biochem. 64 (5) : 1067-1070, 2000. Epub 2000/07/06.

6) Iwasaki N, et al : Feasibility of polysaccharide hybrid materials for scaffolds in cartilage tissue engineering: evaluation of chondrocyte adhesion to polyion complex fibers prepared from alginate and chitosan. Biomacromolecules. 5 (3) : 828-833, 2004. Epub 2004/05/11.

7) Igarashi T, Iwasaki N, et al : A cellular implantation system using an injectable ultra-purified alginate gel for repair of osteochondral defects in a rabbit model. J Biomed Mater Res A. 94 (3) : 844-855, 2010. Epub 2010/03/26.

8) Hontani K, et al : Chondrogenic differentiation of mouse induced pluripotent stem cells using the three-dimensional culture with ultra-purified alginate gel. J Biomed Mater Res A. 107 (5) : 1086-1093, 2019. Epub 2019/01/22.

9) Hishimura R, et al : Osteochondral Autograft Transplantation Technique Augmented by an Ultrapurified Alginate Gel Enhances Osteochondral Repair in a Rabbit Model. Am J Sports Med. 47 (2) : 468-478, 2019. Epub 2019/01/10.

正)

- 5) Igarashi T, Iwasaki N, et al: Repair of articular cartilage defects with a novel injectable in situ forming material in a canine model. J Biomed Mater Res A. 100(1):180-187, 2012.
- 6) Igarashi T, Iwasaki N, et al : A cellular implantation system using an injectable ultra-purified alginate gel for repair of osteochondral defects in a rabbit model. J Biomed Mater Res A. 94 (3) : 844-855, 2010. Epub 2010/03/26.
- 7) Hontani K, et al : Chondrogenic differentiation of mouse induced pluripotent stem cells using the three-dimensional culture with ultra-purified alginate gel. J Biomed Mater Res A. 107 (5) : 1086-1093, 2019. Epub 2019/01/22.
- 8) Hishimura R, et al : Osteochondral Autograft Transplantation Technique Augmented by an Ultrapurified Alginate Gel Enhances Osteochondral Repair in a Rabbit Model. Am J Sports Med. 47 (2) : 468-478, 2019. Epub 2019/01/10.