

## 독특한 재발양상을 보이는 이개혈종 1예

김위황 · 고광련 · 오기준 · 한기훈

### A Case of Auricular Hematoma with Unique Recurrent Pattern

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#### —ABSTRACT—

An auricular hematoma (othematoma) is an accumulation of blood and seous fluid in plane between the perichondrium and cartilage. This usually results from direct blunt trauma to the ear and occurs frequently in contacts sports. Othematoma may be spontaneous, traumatic, idiopathic in origin. Recently we encountered a case of othematoma without any cause. It showed repetition of frequent recurrent period and complete remission period. It was completely healed after aspiration & triamcinolon injection and a few months later it was alternatively recurred. With a review of literature, authors report a case of othematoma with unique recurrent pattern. (J Clinical Otolaryngol 2002;13:127-129)

KEY WORDS : Othematoma · Recurrent.

#### 서론

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#### 증례

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7000/mm<sup>3</sup>( 72.0%, 21.2%,

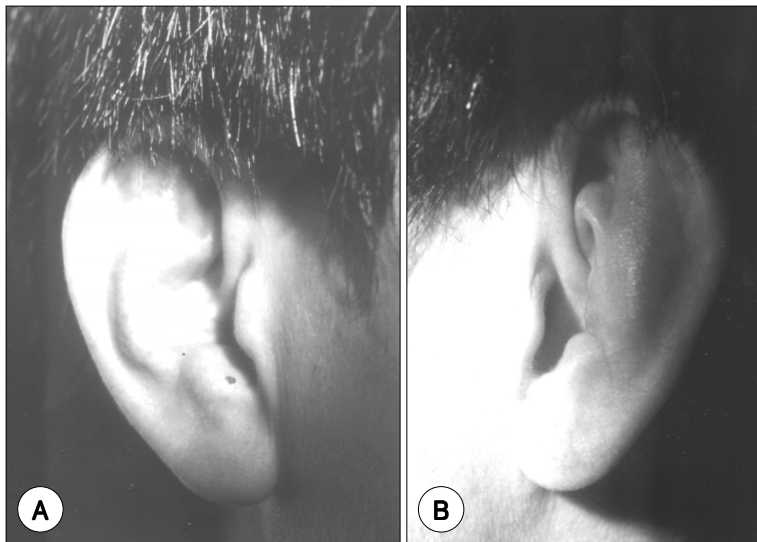
3%, 0.1%), 487.000/mm<sup>3</sup>

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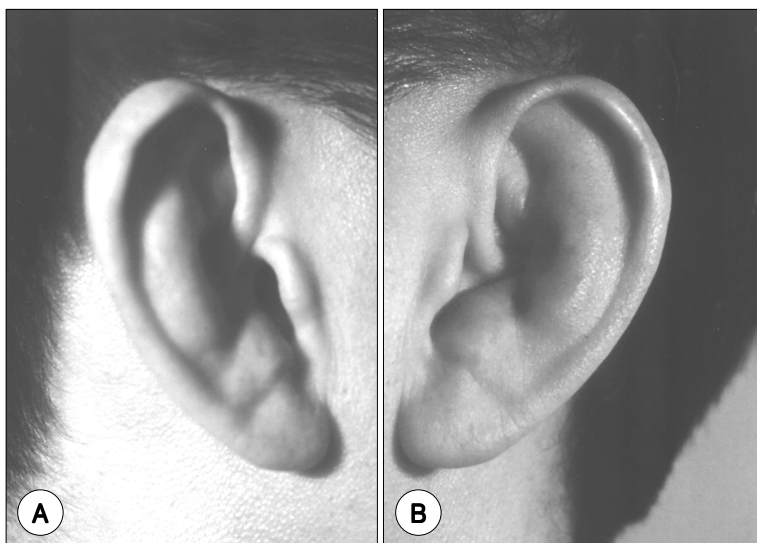
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(Fig. 1). 2.0 cc 가  
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 (Fig. 2), 2.0 cc,



**Fig. 1.** A : Normal appearance of right ear. B : Smooth nontender swelling in left auricle involving scaphoid fossa, cavum choncha, cymba choncha.



**Fig. 2.** Smooth nontender swelling in right auricle (A) and left auricle (B).

1.5 cc, 1.0 cc 가 ,<sup>7)8)</sup> ,<sup>1)</sup> 가 가  
 5 4  
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 triamcinolone 0.5  
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 1 1~2 triamcinolone 가  
 96%

## 고 찰

가

## 중심 단어 :

### REFERENCES

<sup>2)3)</sup> Lele(1964)

가 <sup>1)</sup>

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- 1) Lele DN. *Ultraviolet in hematoma and perichondritis of the auricle. Arch Otolaryng Head Neck Surg* 1964;79:37.
- 2) Giffin C. *The wrestler's ear (acute auricular hematoma). Arch Otolaryng Head Neck Surg* 1985;111:161-4.
- 3) Clemons J, Severeid LR. *Auricular Trauma. In: Cummings CW, Fredrickson JM, Harker LA, Krause CJ, Schuller DE, editors. Otolaryngology-Head and Neck Surgery. 3rd ed. St Louis; Mosby Year Book;1998. p.2987-9.*
- 4) Templer J, Renner G. *Injuries of the external ear. Otolaryngol Clin North Am* 1989;23:1003-18.
- 5) Stuteville OH, Janda CA, Pandya NJ. *Treating the injured ear to prevent a cauliflower ear. Plast Reconstr Surg* 1969; 44:310-2.
- 6) Kelleher JC, Sullivan K, Baibak G. *The wrestler's ear. Plast Reconstr Surg* 1967;40:540-6.
- 7) Eliacher I, Golz A, Joachims HZ. *Continuous portable vacuum drainage of the auricular hematoma. Am J Otolaryngol* 1983;4:141-3.
- 8) Shin SO, Jeon SY. *Treatment of the otohematoma using closed drainage system. Korean J Otolaryngol* 1989;32:770-3.
- 9) Park JY, Shin SH, Kim KH, Lee WY, Park ID, Park KH, et al. *Steroid Treatment of Otohematoma. Korean J Otolaryngol* 2000;43:155-8.