

( )

11

11

\*

|                    | <i>case-control</i> | :            |
|--------------------|---------------------|--------------|
| (                  |                     | )            |
| <i>Odd's Ratio</i> | <i>Chi-square</i>   |              |
| (% /)              | ( $P < /$ )         | (% /)        |
| /                  |                     |              |
|                    |                     | .            |
|                    |                     | ( $OR = /$ ) |

( )

%

%

Ervin .( )

( )

.( )

Email : info @ jamilian . net .

( )  
( )

( )  
case-control

129k JPG

(  
Archive of SID  
SPSS  
chi- square  
Odds Ratio  
CI ,OR  
( )  
( )

( )

|   |   |   |      |         |         |
|---|---|---|------|---------|---------|
| / | / | % | (CI) | ( % / ) | (% / )  |
|   |   | . | .    | ( % / ) | ( % / ) |

( p < / )

| ( )            | (%)            | (%)   |       |
|----------------|----------------|-------|-------|
| / ± /          | ( / )          | ( / ) | (N= ) |
| / ± /          | ( / )          | ( / ) | (N= ) |
| P<0/4<br>(N.S) | P<0/8<br>(N.S) |       |       |

/ ± /

/ ± /

( p < / )

( % / )

(% / )

(p < / )

/

( OR = / )

| CI. OR | O.R | Pvalue | ( )   | ( )   |  |
|--------|-----|--------|-------|-------|--|
| / - /  | /   | /      | ( / ) | ( / ) |  |
|        |     |        | ( )   | ( )   |  |

Gardner

Gardner

Krebs ( )

case - control

)

(

Krebs

case- control

Krebs

( )

( )

( ) Ceylan

( ) Fatma

( ) Cervina

Rapid Maxillary

(RME) Expansion

Krebs

Retention

RME

( )

Krebs

%

tensor-velipalatin

levatorvelipalatin

Dimms

RME

Tensor Veli Palatin

RME

RME

RME

Mourine

Malocclusion

Malocclusion Deep bite Open bite

( )

Rach

## REFERENCES

1. Tuz HH, Onder EM, Kisnisci RS. Prevalence of otologic complaints in patients with temporomandibular disorder. Am J Orthod Dentofacial Orthop 2003;123(6):620-3.
2. Roberts MW, Vadiakas GP. Primary posterior cross bite: Diagnosis and treatment. J Clin Pediatr Dent 1991;16(1):1-4.
3. Bernard L. Diseases of the nose throat and ear, 9<sup>th</sup> edition. 1996; 35, pp: 271-82.
4. William H, David D. Textbook of otolaryngology, 3<sup>rd</sup> edition. C.V. Mosby Company, St.Louis 1986. pp: 44-56.
5. Gray MD. A new aspect on the development of chronic middle ear disease. Laryngo Otalgia 1997;78(4):115-9.
6. Gardner GE, Kronman JH. Skeletal posterior cross bite and hearing. Am J Orthod 2003;58: 41-65.
7. Krebs AA. Posterior cross bite and conductive hearing. Angle Orthod 2000;57:219-55.
8. Parpella L. Principles of otolaryngology, 2<sup>nd</sup> edition, U.S.A 1992. pp:213-220.
10. Fatma TA. Rapid maxillary expansion and hearing threshold. Angle Orthod 2003;73(6):669-73.
11. Ceylan I, Demirel M. The effect of rapid maxillary expansion and conductive hearing. Angle Orthod 1996;66(4):301-7.
12. Cervina M, Guerra M. Conductive hearing and rapid maxillary expansion. Am J Orthod 1981;80(3):325-31.
13. Dimms DJ. Effect of rapid maxillary expansion on hearing threshold. Angle Orthod 2002;67(4):244-6.
14. Mourine AP, Tipton GA, Wates S. Occlusion in patients with otitis media. Am J Orthod 2001;15(2):83-9.
15. Rach GH, Van Bon MJ. Relationship between mouthbreathing and otitis media. Gen Dent 1993;89(6):278-80.