

... e e i e a n d i n g ... f f e a i n h i b e e e n h e e e n c e f
... e e n d i b a i n (T M J) ... b e e n a n d i n n i ... I h a b e e n
a f a e e c e e d e d h a i n n i ... a i e n i n T M J b e c i n
c o d c e e i e a b e , h i c h e a n a b g ... f i n n i
a i e n e c e e i e e i c i e d i c i n e . T i n n i ... a i e n i n T M J
g i e a n c e a e e g a n g a d i e i n a e n e e e e n
f h e i i n n i . H e e , e e e e a c h h e n a n c i a e e e e n , h e n i c
a i b e a n d e e n a f a c ... f i n n i ... b e c f ... h e S e d i h
T i n n i O e e a c h P e e c , i n (n = 4 8 6) ... i n (n = 1 , 9 9 6) T M J
g i e a n c e . e e e a i e n e f T M J g i e a n c e a e e e e i n e n
i n i n n i ... b e c i h e e e e i n n i (3 6 %) h e n c a a e d i n
h e i n a n n i (1 9 %) , e e e d e n h a i n g h e c e e e e e n
f T M J i e e e e e i n e f i n n i . C a a i n g b g ... a n d
... i n T M J b e c i n T J 0 . 1 1 9 T T X 5 8 ,) - 5 . 9 (h) 4 (e e) 9 . 1 (e) - 5 (c) - 7 () 1 2 (f) - 8 () 1 2 (a) 3 (a) 1 9 (.) 6 (.) - 8 (e n) 8 () - 8 () 1 2 (.) - 2 9 (.) 1 3 (e g) - 5 ()

had the tinnitus decreased in the high frequency band. Nevertheless, the objective clinical tinnitus patients and the hearing impairment could identify the relationship of TMJ because the tinnitus in the low frequency band, the objective tinnitus did not decrease in the high frequency band, the hearing impairment and the relationship of tinnitus, as indicated by the Feature Tinnitus Quiet Time (FTQ) and the Tinnitus Catastrophizing Scale (TCS) [5].

References

1. Stoustrup P, Lerman MA, Twilt M (2021) The temporomandibular joint in juvenile idiopathic arthritis. *Rheum Dis Clin* 47: 607-617.

2. Chen JJ, Chen YW, Zeng BY, Hung CM, Zeng BS, et al. (2021) Efficacy of pharmacologic treatment in tinnitus patients without specific or treatable origin: A network meta-analysis of randomised controlled trials. *E Clin Med* 39:101080.