

P I , A MED-E C ,
1500 [6].

3 3 70 ;
20
H , x
[7].

TV
I A IMS, R
[8].

Discussion

A x
I , F
A
D x x
[9].

E [10]. A
B CI-
O
T

O , [11].

A
N ()
I x
A ,
[12].

Conclusions

A x x
x x
I
A IMS
x

Conflict of Interest

N

Acknowledgement

N

References

1. Interim results from the international trial of second sight's visual prosthesis
2. Extraocular surgery for implantation of an active subretinal visual prosthesis with external connections. The British Journal of Ophthalmology 92:1361-1368.
3. Minimal access surgery for pediatric cochlear implantation. Otology & Neurotology 23:891-894.
4. Sub retinal visual implant alpha IMS-clinical trial interim report. Vision Research 111:149-160.
5. Exploring the language and literacy outcomes of pediatric cochlear implant users
6. the relationships between reading processes and English skills of deaf college students. Journal of Deaf Studies and Deaf Education 2:80-134.
7. Evaluating hearing-impaired students' is writing
8. Relationship between ages of cochlear implantation with written language skills in children. Journal of International Advanced Otology 9:38-45.
9. Masked syllable priming of English nouns. Brain and Language 68:300-305.
10. Speech and language acquisition in young children after cochlear implantation 1141.

11. Enhancement of expressive language in prelingually deaf children with cochlear implants. Acta Oto- 12. International Journal of Pediatric