

# [Commentary: "compensatory plasticity: time matters”](https://assignbuster.com/commentary-compensatory-plasticity-time-matters/)

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A commentary on
Compensatory plasticity: time matters

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The mammalian nervous system can adapt to the challenges of life through neural plasticity. The brain will undergo extensive reorganization following sensory deprivation or damage to afferent pathways ( [Kaas, 2001](#B11) ). This plastic reorganization develops as a function of time. A recent review on plasticity in the blind ( [Lazzouni and Lepore, 2014](#B18) ) stressed the importance of critical periods and the influence of the duration of sensory deprivation on the re-organization of sensory cortices. Such considerations are paralleled in the hearing sciences, sharing the authors' opinion that “ time matters.” Restoring lost sensory function to a blind or deaf cortex, via surgically implanted devices offers a unique insight into brain reorganization, allowing scientists to follow the transition from deaf to hearing, from blind to sighted. While retinal implants are just becoming available in a clinical setting ( [Zrenner et al., 2010](#B36) ), cochlear implants (CIs) have been offered since the 1980s ( [Clark, 2003](#B2) ). Here we argue that, for auditory implants, time matters along two dimensions: pre and post-implantation. On the one hand, plasticity is especially strong when sensory deprivation occurs at early stages of development. Referred to as the sensitive period for brain development, it provides cut-off ages to guide implantation ( [Sharma et al., 2002](#B31) ; [Bedny et al., 2010](#B1) ). On the other hand, the functional maturity of the auditory cortex crucially depends on sensory experience ( [Kral et al., 2005](#B16) ), emphasizing the importance of rehabilitation.

Age at implantation plays a substantial role in performance with a CI. Research has shown the existence of an early critical period for brain development and demonstrated how deprivation-driven functional changes in the cortex are affected by age. Cats that were implanted after the fifth month of age had smaller activation areas of the auditory cortex, compared with cats implanted earlier, even when they had longer experience with implant ( [Kral et al., 2002](#B13) , [2005](#B16) ; [Kral and Sharma, 2012](#B15) ).

In humans, the latency and morphology of the P1 component of auditory-evoked potentials can serve as a biomarker for the development of the central auditory pathways ( [Sharma et al., 2005b](#B32) ; [Dorman et al., 2007](#B4) ; [Kral and O'Donoghue, 2010](#B14) ). Using this measure, a cut-off age for optimal auditory cortical plasticity was identified. Children implanted before the age of 3. 5 years showed a faster and more robust development of the P1 than children implanted past age seven. [Sharma et al. (2002)](#B31) observed that 55 out of 57 early-implanted children had P1 latencies within the range of age-matched normal-hearing children vs. 10 out of 29 middle-implanted and 1 out of 21 late-implanted children, despite all children being matched for implant use duration. In a longitudinal study, late-implanted children showed atypical P1 latencies and morphologies during the first year of implantation whereas the early-implanted group showed a more rapid development ( [Sharma et al., 2005a](#B30) ). Behavioral studies also show faster and better language development in children implanted before the age of 3 ( [Nikolopoulos et al., 1999](#B26) ; [Kirk et al., 2002](#B12) ), which correlates well with functional changes in the brain ( [Lee et al., 2001](#B21) ; [Giraud et al., 2002](#B7) ). Thus, both animal and human CI studies suggest that age at implantation has a stronger influence on performance than duration of experience with the implant.

Despite the dominant role of age at implantation, experience with a CI also induces functional changes in the auditory system—at both peripheral and central level—stressing the importance of a post-implantation rehabilitation period ( [Sandmann et al., 2009](#B29) ). Spiral ganglion neurons play a critical role in relaying the afferent auditory information; studies in deafened cats and guinea pigs showed that electrical stimulation prevented their retrograde degeneration and increased their size ( [Shepherd et al., 1983](#B33) , [1994](#B34) ; [Losteau, 1987](#B24) ; [Leake et al., 1991](#B19) , [1999](#B20) ; [Li et al., 1999](#B23) ). Similarly, electrical stimulation through CIs had a restorative effect on the medial superior olive, a key auditory brainstem structure ( [Tirko and Ryugo, 2012](#B35) ). In humans, electrical stimulation resulted in functional improvements. Activation of both primary and secondary regions of the auditory cortex in response to sound was observed in CI patients 1 week after implant switch-on ( [Giraud et al., 2001](#B5) ); as CI experience increased, the authors consistently observed a reduction in the number of activated clusters in the secondary regions, indicating a better tuning of primary auditory region. This effect was smaller in late-implanted than in early-implanted individuals, illustrating the complex interaction between the factors of implant experience and age at implantation ( [Giraud et al., 2001](#B5) ; [Kral et al., 2002](#B13) ).

Returning to the parallel between visual and auditory deprivation, studies on critical period and visual implantation are still not possible as retinal implants are currently only available to adults. However, several questions arise, for instance, can we observe a similar benefit when implanting during the sensitive period for retinal implants? As hearing aid use correlates with positive CI outcomes ( [Lazard et al., 2012](#B17) ), will the use of sensory substitution devices in the blind benefit or hinder visual restoration? On par with Lazzouni and Lepore's review ( [Lazzouni and Lepore, 2014](#B18) ), research on auditory deprivation supports the compensatory adaptation theory, whereby the deafferentiated cortex reorganizes and adapts to sensory loss. Anatomical and functional changes take place in the auditory-deprived brain, contrary to the general loss hypothesis that would predict undifferentiated degradation of sensory function. Moreover, research on CIs provides a different perspective on the compensatory adaptation theory. Whether this reorganization is detrimental or beneficial to hearing with a CI is very much an open debate (see [Heimler et al., 2014](#B9) for a review). Cross-modal reorganization of the auditory cortex can limit the benefit from a CI (see for instance [Sandmann et al., 2012](#B28) ), but in other cases, it can enhance it ( [Mitchell and Maslin, 2007](#B25) ; [Rouger et al., 2007](#B27) ). Time spent in the deprived state may play a key role in solving this apparent contradiction ( [Giraud and Lee, 2007](#B6) ; [Lee et al., 2007](#B22) ). How soon is too soon for surgical implantation and activation to maximize the risk-benefit trade off is debated and highly depends on individual factors ( [James and Papsin, 2004](#B10) ; [Colletti et al., 2012](#B3) ; [Hagr et al., 2015](#B8) ).

In sum, both the time spent in a deprived state and acquiring sensory experiences matter for the brain to cope with the challenges of change. Stimulating the impaired sense as much as possible and restoring it as soon as possible within the cut-off period shall maximize the benefits from implantation.

## Conflict of Interest Statement

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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## References

Bedny, M., Konkle, T., Pelphrey, K., Saxe, R., and Pascual-Leone, A. (2010). Sensitive period for a multimodal response in human visual motion area MT/MST. *Curr. Biol.* 20, 1900–1906. doi: 10. 1016/j. cub. 2010. 09. 044

Clark, G. (2003). *Cochlear Implants: Fundamentals and Applications* . New York, NY: Springer US.

Colletti, L., Mandalà, M., and Colletti, V. (2012). Cochlear implants in children younger than 6 months. *Otolaryngol. Head Neck Surg.* 147, 139–146. doi: 10. 1177/0194599812441572

Dorman, M. F., Sharma, A., Gilley, P., Martin, K., and Roland, P. (2007). Central auditory development: evidence from CAEP measurements in children fit with cochlear implants. *J. Commun. Disord.* 40, 284–294. doi: 10. 1016/j. jcomdis. 2007. 03. 007

Giraud, A., Price, C. J., Graham, J. M., Truy, E., and Frackowiak, R. S. (2001). Cross-modal plasticity underpins language recovery after cochlear implantation. *Neuron* 30, 657–663. doi: 10. 1016/S0896-6273(01)00318-X

Giraud, A.-L., and Lee, H.-J. (2007). Predicting cochlear implant outcome from brain organisation in the deaf. *Restor. Neurol. Neurosci.* 25, 381–390.

Giraud, A. L., Truy, E., and Frackowiak, R. (2002). Imaging plasticity in cochlear implant patients. *Audiol. Neurootol.* 6, 381–393. doi: 10. 1159/000046847

Hagr, A., Garadat, S. N., Al-Momani, M., Alsabellha, R. M., and Almuhawas, F. A. (2015). Feasibility of one-day activation in cochlear implant recipients. *Int. J. Audiol.* 54, 323–328. doi: 10. 3109/14992027. 2014. 996824

Heimler, B., Weisz, N., and Collignon, O. (2014). Revisiting the adaptive and maladaptive effects of crossmodal plasticity. *Neuroscience* 283, 44–63. doi: 10. 1016/j. neuroscience. 2014. 08. 003

James, A. L., and Papsin, B. C. (2004). Cochlear implant surgery at 12 months of age or younger. *Laryngoscope* 114, 2191–2195. doi: 10. 1097/01. mlg. 0000149456. 75758. 4c

Kaas, J. (ed.). (2001). *Mutable Brain: Dynamic and Plastic Features of the Developing and Mature Brain* . Amsterdam: Harwood Academic Publishers.

Kirk, K. I., Miyamoto, R. T., Lento, C. L., Ying, E., O'Neill, T., and Fears, B. (2002). Effects of age at implantation in young children. *Ann. Otol. Rhinol. Laryngol. Suppl.* 111, 69–73. Available online at: http://cat. inist. fr/? aModele= afficheN&cpsidt= 13684390

Kral, A., Hartmann, R., Tillein, J., Heid, S., and Klinke, R. (2002). Hearing after congenital deafness: central auditory plasticity and sensory deprivation. *Cereb. Cortex* 12, 797–807. doi: 10. 1093/cercor/12. 8. 797

Kral, A., and O'Donoghue, G. (2010). Profound deafness in childhood. *N. Engl. J. Med.* 363, 1438–1450. doi: 10. 1056/NEJMra0911225

Kral, A., and Sharma, A. (2012). Developmental neuroplasticity after cochlear implantation. *Trends Neurosci.* 35, 111–122. doi: 10. 1016/j. tins. 2011. 09. 004

Kral, A., Tillein, J., Heid, S., Hartmann, R., and Klinke, R. (2005). Postnatal cortical development in congenital auditory deprivation. *Cereb. Cortex* 15, 552–562. doi: 10. 1093/cercor/bhh156

Lazard, D. S., Vincent, C., Venail, F., de Heyning, P., Truy, E., Sterkers, O., et al. (2012). Pre-, per- and postoperative factors affecting performance of postlinguistically deaf adults using cochlear implants: a new conceptual model over time. *PLoS ONE* 7: e48739. doi: 10. 1371/journal. pone. 0048739

Lazzouni, L., and Lepore, F. (2014). Compensatory plasticity: time matters. *Front. Hum. Neurosci.* 8: 340. doi: 10. 3389/fnhum. 2014. 00340

Leake, P. A., Hradek, G. T., Rebscher, S. J., and Snyder, R. L. (1991). Chronic intracochlear electrical stimulation induces selective survival of spiral ganglion neurons in neonatally deafened cats. *Hear. Res.* 54, 251–271. doi: 10. 1016/0378-5955(91)90120-X

Leake, P. A., Hradek, G. T., and Snyder, R. L. (1999). Chronic electrical stimulation by a cochlear implant promotes survival of spiral ganglion neurons after neonatal deafness. *J. Comp. Neurol.* 412, 543–562.

Lee, D. S., Lee, J. S., Oh, S. H., Kim, S.-K., Kim, J.-W., Chung, J.-K., et al. (2001). Deafness: Cross-modal plasticity and cochlear implants. *Nature* 409, 149–150. doi: 10. 1038/35051653

Lee, H.-J., Giraud, A.-L., Kang, E., Oh, S.-H., Kang, H., Kim, C.-S., et al. (2007). Cortical activity at rest predicts cochlear implantation outcome. *Cereb. Cortex* 17, 909–917. doi: 10. 1093/cercor/bhl001

Li, L., Parkins, C. W., and Webster, D. B. (1999). Does electrical stimulation of deaf cochleae prevent spiral ganglion degeneration? *Hear. Res.* 133, 27–39. doi: 10. 1016/S0378-5955(99)00043-X

Losteau, R. (1987). Increased spiral ganglion cell survival in electrically stimulated deafened guinea pig cochleae. *Laryngoscope* 97, 836–842. doi: 10. 1288/00005537-198707000-00012

Mitchell, T. V., and Maslin, M. T. (2007). How vision matters for individuals with hearing loss. *Int. J. Audiol.* 46, 500–511. doi: 10. 1080/14992020701383050

Nikolopoulos, T. P., O'Donoghue, G. M., and Archbold, S. (1999). Age at implantation: its importance in pediatric cochlear implantation. *Laryngoscope* 109, 595–599. doi: 10. 1097/00005537-199904000-00014

Rouger, J., Lagleyre, S., Fraysse, B., Deneve, S., Deguine, O., and Barone, P. (2007). Evidence that cochlear-implanted deaf patients are better multisensory integrators. *Proc. Natl. Acad. Sci. U. S. A.* 104, 7295–7300. doi: 10. 1073/pnas. 0609419104

Sandmann, P., Dillier, N., Eichele, T., Meyer, M., Kegel, A., Pascual-Marqui, R. D., et al. (2012). Visual activation of auditory cortex reflects maladaptive plasticity in cochlear implant users. *Brain* 135, 555–568. doi: 10. 1093/brain/awr329

Sandmann, P., Eichele, T., Buechler, M., Debener, S., Jäncke, L., Dillier, N., et al. (2009). Evaluation of evoked potentials to dyadic tones after cochlear implantation. *Brain* 132, 1967–1979. doi: 10. 1093/brain/awp034

Sharma, A., Dorman, M. F., and Kral, A. (2005a). The influence of a sensitive period on central auditory development in children with unilateral and bilateral cochlear implants. *Hear. Res.* 203, 134–143. doi: 10. 1016/j. heares. 2004. 12. 010

Sharma, A., Dorman, M. F., and Spahr, A. J. (2002). A sensitive period for the development of the central auditory system in children with cochlear implants: implications for age of implantation. *Ear Hear.* 23, 532–539. doi: 10. 1097/00003446-200212000-00004

Sharma, A., Martin, K., Roland, P., Bauer, P., Sweeney, M., Gilley, P., et al. (2005b). P1 latency as a biomarker of central auditory development in children with hearing impairment. *J. Am. Acad. Audiol.* 16, 564–573. doi: 10. 3766/jaaa. 16. 8. 5

Shepherd, R. K., Clark, G. M., and Black, R. C. (1983). Chronic electrical stimulation of the auditory nerve in cats. *Acta Otolaryngol* . 399, 19–31. doi: 10. 3109/00016488309105589

Shepherd, R. K., Matsushima, J., Martin, R. L., and Clark, G. M. (1994). Cochlear pathology following chronic electrical stimulation of the auditory nerve: II. deafened kittens. *Hear. Res.* 81, 150–166. doi: 10. 1016/0378-5955(94)90162-7

Tirko, N. N., and Ryugo, D. K. (2012). Synaptic plasticity in the medial superior olive of hearing, deaf, and cochlear-implanted cats. *J. Comp. Neurol.* 520, 2202–2217. doi: 10. 1002/cne. 23038

Zrenner, E., Bartz-Schmidt, K. U., Benav, H., Besch, D., Bruckmann, A., Gabel, V.-P., et al. (2010). Subretinal electronic chips allow blind patients to read letters and combine them to words. *Proc. Biol. Sci.* 278, 1489–1497. doi: 10. 1098/rspb. 2010. 1747