Maternity and infant caredatabase in amed

Allied and complementary medicine

Ovid medliner

Musical therapy nicu

Farhat, A., Amirib, R., Karbandic, S., Esmailyd, H. and Mohammadzadeha, A.2010. The effect of listening to lullaby music on physiologic response and weight gain of premature infants. *Journal of Neonatal-Perinatal Medicine*, 3: 103–107. [[Google Scholar]](http://scholar.google.com/scholar_lookup?hl=en&publication_year=2010&pages=103-107&author=A.+Farhat&author=R.+Amirib&author=S.+Karbandic&author=H.+Esmailyd&author=A.+Mohammadzadeha&title=The+effect+of+listening+to+lullaby+music+on+physiologic+response+and+weight+gain+of+premature+infants&)

## Music therapy and musical stimulation in the context of prematurity: A narrative literature review from 2010–2015

**Music therapy for premature infants and their parents: an integrative review**

[**Friederike Barbara Haslbeck**](https://www.tandfonline.com/author/Haslbeck%2C+Friederike+Barbara)

Pages 203-226 | Received 14 Jun 2011, Accepted 01 Nov 2011, Published online: 13 Mar 2012

* [Download citation](https://www.tandfonline.com/action/showCitFormats?doi=10.1080%2F08098131.2011.648653)

* <https://doi.org/10.1080/08098131.2011.648653>

Cochrane

Cinahl

Arsch:

Pacifier and **swaddling** effective in impeding premature **infant's** pain score and heart rate.