Short Communication QuenAccess

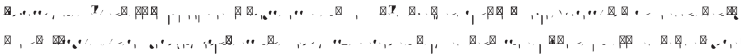
## Audio-Analgesia a Complementary Pain Relief Application within the Confines of Epidural Anesthesia

## Wesley Lapommeray\*

Department of Health Bureau of Emergency Medical Services, New York, USA

## Shor®Comm nica®ton







\*Corresponding author: Wesley Lapommeray, Department of Health Bureau of Emergency Medical Services, New York, USA, Tel: 347-761-2726; E-mail: Wesleylapommeray@gmail.com

Received August 25, 2015; Accepted November 25, 2016; Published November 28, 2016

Citation: Lapommeray W (2016) Audio-Analgesia a Complementary Pain Relief
. J Pain Relief 5: 276. doi:

 $10.4172/2167\hbox{-}0846.1000276$ 

Copyright: © 2016 Lapommeray W. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Citation: Lapommeray W (2016) . J Pain Relief

5: 276. doi: 10.4172/2167-0846.1000276

Page 2 of 2

the lates of the form of the structure of the lates of th

. The first construction is a sequence of the state of the sequence of the se

## References

1.

J Pain Relief, an open access journal ISSN: 2167-0846