Journal of Stem Cell Biology and Transplantation

2021

Vol 6. No. S2

Effects of Music Therapy after Autologous Stem Cell Transplantation

NEGIN SAMADI KHARAJOUEI

Islamic Azad University of Tabriz Branch, Tabriz, Iran

Abstract

The notion that music can influence your thoughts, feelings, and behaviors probably does not come as much of a surprise. If you've ever felt pumped up while listening to your favorite fast-paced rock anthem or been moved to tears by a tender live performance, then you easily understand the power of music to impact moods and even inspire action. Music therapy may be a viable nonpharmacological method of pain management for patients undergoing ASCT. In fact post-transplantation of stem cell transplantation involves pain and nausea, and its treatment can be physically and psychologically challenged, with many side effects that can be painful, uncomfortable, and sometimes difficult, which takes us to the use of challenging alternative methods to see if there would be helpful positive effects on the treatment.

Received: July 07, 2022; Accepted: July 14, 2022; Published: July 25, 2022

Biography

Negin Samadi Kharajouei born in Tabriz, Iran. She is Second year BSc's student in Cellular and Molecular Biology at Islamic Azad University of Tabriz Branch in Iran. Her first Article titled "Effects of Music Therapy after Autologous Stem Cells" has been published in 8 international conference held in Iran , Miami in

USA also under review at Sydney Conference. She worked on the Ph.D. thesis under her associate professor Dr.H.Nasirzadeh on Kidney issues.