## Manipal Academy of Higher Education

## Impressions@MAHE

Manipal College of Health Professions, Manipal Theses and Dissertations

MAHE Student Work

Spring 5-1-2021

## Sensory Modulation Interventions for adults with mental illness: A scoping review

Shalini Quadros Manipal College of Health Professions, shalini.quadros@manipal.edu

Follow this and additional works at: https://impressions.manipal.edu/mcph



Part of the Medicine and Health Sciences Commons

## **Recommended Citation**

Quadros, Shalini, "Sensory Modulation Interventions for adults with mental illness: A scoping review" (2021). Manipal College of Health Professions, Manipal Theses and Dissertations. 109. https://impressions.manipal.edu/mcph/109

This Thesis is brought to you for free and open access by the MAHE Student Work at Impressions@MAHE. It has been accepted for inclusion in Manipal College of Health Professions, Manipal Theses and Dissertations by an authorized administrator of Impressions@MAHE. For more information, please contact impressions@manipal.edu. Sensory Modulation Interventions for adults with mental illness: A scoping review

Investigators: Ashmica Claire Fernandes (161103010), Ms. Nayantara R.

Kandlur (141103012), Ms. Shruthi Rajiv (161103014), Ms. Suzanna R. Gerard (161103006)

Guide: Mrs. Shalini Quadros, Assistant Professor, Dept. of Occupational Therapy, MCHP,

MAHE

**Introduction:** Adults with mental illnesses have distinct sensory processing patterns. Sensory

Modulation Interventions (SMI), used in Occupational Therapy, have been found to assist them

in regulating emotional and physiological arousal, which enhances participation in meaningful

occupations. Understanding the experiences of clients undergoing SMI could enrich client-

centred practice for better functional outcomes.

**Objectives:** To identify the range of study designs and the modality/regimen used, strengths

and limitations and geographical distribution of studies done and to understand the experiences

of adults with mental illness in studies related to the sensory modulation interventions for

adults with mental illness.

Method: Arksey & O'Malley scoping review framework was used in the current review.

Articles published from January 2010 to November 2020 were searched in nine electronic

databases. Full text interventional studies on adults (18+ years) with mental illness, published

in English were included. Studies on adults with childhood psychiatric disorders and

neuropsychiatric conditions were excluded.

**Results:** Out of the total 159 articles, 27 articles were included in this scoping review. The

majority of the studies were either qualitative or pilot studies. Sensory rooms and sensory boxes

were commonly used with proprioception being the most commonly used sensory modality.

Most of the studies were done in Australia and participants undergoing SMI expressed feeling

safe, calm, relaxed, optimistic, empowered, and self-efficient. Some experienced anxiety,

boredom & unpleasant sensations.

**Conclusion:** SMI may be useful for adults with mental illnesses to engage in meaningful daily

life activities. However, future studies on understanding this relationship are recommended.

**Keywords**: Sensory Modulation, Interventions, Mental Illness