

**APPLICATION OF AUDIO MUROTTAL AL-QURAN (SURAH AR-RAHMAN) THERAPY ON THE HALLUCINATION SCORES OF HEARING HALLUCINATION PATIENTS AT RSJD DR. R. SOEDJARWADI KLATEN**

**Ganis Dina Fihudha<sup>1</sup>, Mulyaningsih<sup>2</sup>**

[ganisfihudha04@gmail.com](mailto:ganisfihudha04@gmail.com)

**Universitas 'Aisyiyah Surakarta**

**ABSTRAC**

**Background:** auditory hallucinations are hallucinations that would listen to voices and could threaten the patient in giving commands. In schizophrenic patients with hallucinations experience auditory hallucinations by 70%, then those with visual hallucinations are found by 20% and those with sense of smell and shuttle hallucinations are 10%. **Purpose:** to find out how the implementation of surah al-rahman's audio therapy (surah ar-rahman) against the score of patient auditory hallucinations in RSJD Dr. RM. Soedjarwadi Klaten. **Methods:** using descriptive methods with a case study design approach, the respondents used as many as 2 patients with auditory hallucinations. For respondents to the criteria of inclusion and inclusion, the Quran's audio marital therapy takes 20 minutes out of 3 days, the scale auditory higher rating (AHRS). **Results:** The hallucination scores for both respondents before and after being given audio murottal Al-Quran therapy decreased, namely from moderate hallucinations to mild hallucinations.. **Conclusion:** There was a decrease in the hallucination score after being given Audio Murottal Al-Quran therapy from moderate to mild.

**Keywords:** Auditory Hallucinations, Hallucination Score, Murottal Al-Quran Audio,