

MUSIC PLAYLISTS & PSYCHEDELIC THERAPY

Research on Set and Setting has Investigated How Music Can Affect the Person During Psychedelic Psychotherapy

Benefits of Music in the Therapeutic Setting

- Supports self-exploration
- Promotes safety and companionship
- Induces a sense of being on a personal journey
- Can intensify the acute psychoactive effects
- Have freer expression of emotionality

Most playlists have tried to follow a pattern of background music upon entry to therapy, ascent starts when the person takes the psychedelic, the peak has the most intense music, then post-peak or descent as the effects wear off.

The Effects of Music During a Session are Extremely Subjective.

Here are some things to consider:

- Is the person religious or spiritual?
- What language does the person speak?
- What are the person's music preferences?
- Are there songs that hold emotional significance, good or bad?
- Which psychedelic will they be using?
(Absorption, time to peak effect, intensity of the effects will vary)

PLAYLISTS IN THE LITERATURE

Guided Imagery and Music for LSD sessions
at Maryland Psychiatric Hospital (1950–60s)¹

Psilocybin therapy at Imperial College
London^{2,3}

Psilocybin therapy at
Johns Hopkins University^{4–7}

Psilocybin research at the
Chacruna Institute⁸

Copenhagen Music Program
(available on music streaming sites)⁹

References

1. Bonny, H. L., & Pahnke, W. N. (1972). The Use of Music in Psychedelic (LSD) Psychotherapy. *Journal of Music Therapy*, 9(2), 64–87.
2. <https://doi.org/10.1093/jmt/9.2.64>
3. Kaelen, M., Giribaldi, B., Raine, J., et al. (2018). The Hidden Therapist: Evidence for a Central Role of Music in Psychedelic Therapy. *Psychopharmacology (Berl)*, 235(2), 505–519.
4. <https://doi.org/10.1007/s00213-017-4820-5>
5. Kaelen, M. Psychedelic Therapy Playlist 2. Spotify.
6. <https://open.spotify.com/playlist/6q0rnAllxokcRlu6vRJPNX>
7. Richards, W. A. (2003). Insights from Four Decades of Psychotherapy Research with Imagery, Music, and Entheogens. *Journal of the Association for Music and Imagery*, 9, 27–39.
8. Richards, W. A. (2015). *Sacred Knowledge: Psychedelics and Religious Experiences*. Columbia University Press.
9. Strickland, J. C., Garcia-Romeu, A., & Johnson, M. W. (2020). Set and Setting: A Randomized Study of Different Musical Genres in Supporting Psychedelic Therapy. *ACS Pharmacology & Translational Science*, 4(2), 472–478.
10. <https://doi.org/10.1021/acsptsci.0c00187>
11. Strickland, J. C. Johns Hopkins Psilocybin Playlist: Overtone-Based Music. Spotify.
12. <https://open.spotify.com/playlist/40OOW1CBqejT3j0r56FDTS>
13. Thomas, K. Chacruna 2: A Playlist for Psilocybin. Spotify.
14. <https://open.spotify.com/playlist/7yNhMh9EPndPBjle9Gx4Gx>
15. Messell, C., Summer, L., Bonde, L. O., Beck, B. D., & Stenbæk, D. S. (2022). Music Programming for Psilocybin-Assisted Therapy: Guided Imagery and Music-Informed Perspectives. *Frontiers in Psychology*, 13, 873455.
16. <https://doi.org/10.3389/fpsyg.2022.873455>
17. Shapiro, M. (2020). Inside a Psilocybin Playlist. *Johns Hopkins University Magazine*.
18. <https://hub.jhu.edu/2020/11/11/psychedelic-psilocybin-playlist/>