

Open Access

Keywords: H \boxtimes , \boxtimes , H , \boxtimes , H , \boxtimes , H , \boxtimes , H , \square , \boxtimes , H , \square , \square , \square

Introduction

X . . . 🕅 X . E ⊠. X X X X X A X X , 🖬 X X X , . . X · · · · · , X X 10-15% X Χ..... X . X X . . . X . . . X ; X, . . . , , **X** 1-8].

X . 🕅 . . . X , 🖬 🕅 . . X X 🕅 X X XZ X X X X , 🖬 X X X X . A X , , X M M X . . . -X . A 🖬 , , , 🖬 🖬 , , ,, ,, I', ,, ,, X

3(⊠ +)79()-8()-5(⊠)9(+)3.19(5(+)-8(+)5.()-2.9(⊠)12(.197 78 (+

L

Similarit[^] and Di erence Across Diagnostic Classes. Schizophr Bull 43:32-43.

- Siu WT, Wayne HT (2020) Hallucinations: diagnosis, neurobiology and clinical management. Int Clin Psychopharmacol 35: 293-299.
- Charles F (2019) Modalit[^]-general and modalit[^]-speci, c processes in hallucinations. Psychol Med 49: 2639-2645.
- Renaud J, Kenneth H, Matthew H, Jerome B, Flavie W, et al. (2016) Are Hallucinations Due to an Imbalance Between Excitatory and Inhibitory In ' ences on the Brain?. Schizophr Bull 42: 1124-1134.
- Marcella M, Pantelis L, Charles F, Flavie W, Frank L, et al. (2021) A Review of Multimodal Hallucinations: Categorization, Assessment, Theoretical Perspectives, and Clinical Recommendations. Schizophr Bull 47: 237-248.
- kenneth H (2017) Auditory Hallucinations as Translational Psychiatry: Evidence from Magnetic Resonance Imaging. Balkan Med J 34: 504-513.
- 7. Gras A, Amad A, Thomas P, Jardri R (2014) [Hallucinations and Pg 504s70 cs 0 0r6.4272 Tm(Page 3 of 3)TETq0 g/Fm1 DoQBT/GSO.:F00099g Imagingdiagnosis, ne

I