

Journal of Addiction Research & Therapy

Investigating the Selected Brain Representations Used In Clinical Practice by Australian Addiction Treatment Providers the Role of Neural Imaginaries

Adam Howard and Eric Bryan*

Center on Mindfulness and Integrative Health Intervention Development, University of Utah, USA

Abstract

The understanding of brain representations and their clinical applications plays a crucial role in addiction treatment. This study investigates the selected brain representations used by Australian addiction treatment providers and explores the concept of neural imaginaries in clinical practice. By analyzing interviews with addiction professionals

> *Corresponding author: Eric Bryan, Center on Mindfulness and Integrative Health Intervention Development, University of Utah, USA, E-mail: adam.h56@gmail.com

> **Received:** 02-Aug-2024, Manuscript No: jart-24-146940, **Editor assigned:** 05-Aug-2024, Pre QC No: jart-24-146940 (PQ), **Reviewed:** 20-Aug-2024, QC No: jart-24-146940, **Revised:** 26-Aug-2024, Manuscript No jart-24-146940 (R), **Published:** 31-Aug-2024, DOI: 10.4172/2155-6105.100682

Citation: Bryan E (2024) Investigating the Selected Brain Representations Used In Clinical Practice by Australian Addiction Treatment Providers the Role of Neural Imaginaries. J Addict Res Ther 15: 682.

Copyright: © 2024 Bryan E. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Citation: Bryan E (2024) Investigating the Selected Brain Representations Used In Clinical Practice by Australian Addiction Treatment Providers the Role of Neural Imaginaries. J Addict Res Ther 15: 682.

$\mathbf{y}_{\mathbf{x}}^{\mathbf{y}} = \mathbf{y}_{\mathbf{x}}^{\mathbf{y}} + \mathbf{y}_{\mathbf{y}}^{\mathbf{y}} + \mathbf{y}_{\mathbf$

Regel a gran service service state of the service o

D, ...,

-11\[2010] 6 . 4 . . 3