

Publication

Implementing MR Imaging into Clinical Routine Screening in Patients with Psychosis?

Journal Article (Originalarbeit in einer wissenschaftlichen Zeitschrift)

ID 4607763

Author(s) Schmidt, André; Borgwardt, Stefan

Author(s) at UniBasel [Schmidt, André](#) ;

Year 2020

Title Implementing MR Imaging into Clinical Routine Screening in Patients with Psychosis?

Journal Neuroimaging clinics of North America

Volume 30

Number 1

Pages / Article-Number 65-72

Keywords MR imaging; Psychoradiology; Psychosis

Mesh terms Brain, diagnostic imaging, physiopathology; Early Medical Intervention; Humans; Incidental Findings; Magnetic Resonance Imaging, methods; Prognosis; Psychotic Disorders, diagnostic imaging, physiopathology, therapy

MR imaging is a suitable instrument for the detection of incidental radiological findings in patients with early psychosis and guidance of subsequent treatment adjustments. We outline evidence showing the clinical utility of MR imaging to guide treatment selection by identifying radiological abnormalities and predicting clinical outcomes in early-stage psychosis. We argue that MR imaging is an indispensable screening tool to detect gross radiological abnormalities in early psychosis and implementation in routine clinical assessments is warranted. We highlight future key challenges and make pragmatic suggestions to exploit the potential of MR imaging to construct robust prognostic models for personalized early interventions.

Publisher W.B. Saunders Co.

ISSN/ISBN 1052-5149 ; 1557-9867

edoc-URL <https://edoc.unibas.ch/79802/>

Full Text on edoc No;

Digital Object Identifier DOI 10.1016/j.nic.2019.09.004

PubMed ID <http://www.ncbi.nlm.nih.gov/pubmed/31759573>

ISI-Number WOS:000504338300009

Document type (ISI) Journal Article, Review