FISA DE VERIFICARE A INDEPLINIRII STANDARDELOR MINIMALE NECESARE SI OBLIGATORII PENTRU CONFERIREA TITLURILOR DIDACTICE DIN INVATAMANTUL SUPERIOR SI A GRADELOR PROFESIONALE DE CERCETARE-DEZVOLTARE

Comisia 20 MEDICINA

Conf. univ. dr. DrimaEduard Polea Medic primar psihiatrie

A). Autor principal_ 10 articole ISI-CRITERIU INDEPLINIT

1 .Sorin Hostiuc, Autor corespondent -Eduard Drima , Octavian Buda

Shake the Disease. Georges Marinesco, Paul Blocq and the Pathogenesis of Parkinsonism, 1893 Journal Frontiers in Neuroanatomy201610(74):1-5

http://doi.org/10.3389/fnana.2016.00074 IF 3.543

LUCRARE CITATĂ ÎN

1 200 Years of Parkinson's disease: what have we learnt from James Parkinson?

C McDonald, G Gordon, A Hand, RW Walker... - Age and ..., 2018 - academic.oup.com
Abstract 2017 marks 200 years since James Parkinson's published his 'Essay on the
Shaking Palsy'. Although now most famous for describing the condition that came to bear his
name, Parkinson had a wide range of interests and his influence spread beyond medicine

2 An order in Lewy body disorders: retrograde degeneration in hyperbranching axons as a fundamental structural template accounting for focal/multifocal Lewy body ...

T Uchihara - Neuropathology, 2017 - Wiley Online Library Initial clinical recognition of "paralysis agitans" by James Parkinson was expanded by Jean-Martin Charcot, who recognized additional clinical findings of his own, such as slowness (distinct from paralysis), rigidity (distinct from spasticity) and characteristic countenanc

[нтмь] Gut inflammation in association with pathogenesis of Parkinson's disease

- 3 QQ Chen, C Haikal, W Li, JY Li Frontiers in molecular neuroscience, 2019 frontiersin.org Parkinson's disease (PD) is a neurodegenerative disease that is generally thought to be caused by multiple factors, including environmental and genetic factors. Emerging evidence suggests that intestinal disturbances, such as constipation, are common non-motor
- 4 Centenary of Tretiakoff's thesis on the morphology of Parkinson's disease, evolved on the grounds of encephalitis lethargica pathology

B Holdorff - Journal of the History of the Neurosciences, 2019 - Taylor & Francis In his Thèse de Paris (1919) Konstantin Tretiakoff (1892–1956) described the two main morphological lesions in Parkinson's disease: the loss of pigmented nerve cells in the Substantia nigra and the intracellular inclusion bodies in idiopathic paralysis agitans, calling ...

5 Neuropathology in Pitié-Salpêtrière hospital: Past, present and prospect

D Seilhean - Neuropathology, 2020 - Wiley Online Library
Pitié and La Salpêtrière, both founded in the17th century, were for long two distinct hospitals
until they merged in 1964. The name La Salpêtrière is inherited from the initial purpose of
the buildings designed to produce saltpeter for gun powder. But the place was soon ...



6 Potentiel thérapeutique de neurones dopaminergiques dérivés de cellules souches embryonnaires de souris dans un modèle murin de la maladie de Parkinson

S Brisson - 2017 - tel.archives-ouvertes.fr

La maladie de Parkinson (MP) est caractérisée essentiellement par la perte progressive des neurones dopaminergiques (DA) de la substance noire parse compacte (SNpc) qui innervent le striatum et contrôlent les mouvements volontaires. Une des approches ...

7 The neuromicrobiology of Parkinson's disease: A unifying theory

MF Munoz-Pinto, N Empadinhas, SM Cardoso - Ageing Research Reviews, 2021 - Elsevier Recent evidence confirms that PD is indeed a multifactorial disease with different aetiologies and prodromal symptomatology that likely depend on the initial trigger. New players with important roles as triggers, facilitators and aggravators of the PD neurodegenerative process

8 行動の原因を探求する科学の歴史

太田宏之 - 人工知能, 2018 - jstage.jst.go.jp

ネルギーに帰する思想である.単一のエネルギーがそれ自体の作用によって心臓を拍動させたり、 骨格筋を収縮させたり、あるいは合目的かつ自由な行動を生み出すものと考えられていた. 生物の体は物理化学とは異なり、決定論ではとても記述できないような現象ばかりが観察される...

9 [HTML] George Marinesco in the Constellation of Modern Neuroscience

LOpris, VS Nestianu, A Nestianu, <u>L Bilteanu</u>... - Frontiers in ..., 2017 - frontiersin.org George Marinesco is the founder of Romanian School of Neurology and one of the most remarkable neuroscientists of the last century. He was the pupil of Jean-Martin Charcot in Salpêtrière Hospital in Paris, France, but visited many other neurological centers where he ...

10 Dermal α-synuclein oligomers and aggregates in Parkinson's disease

A Kuzkina - 2020 - opus.bibliothek.uni-wuerzburg.de

Lewy bodies and Lewy neurites are neuropathological hallmarks of Parkinson's disease (PD). These depositions in the brain mostly consist of aggregated α-synuclein (α-syn) phosphorylated at Ser129. A number of studies reported detection of phosphorylated α-syn

11 The role of Galectin-3 in the pathogenesis of Parkinson's Disease

J García Revilla - 2019 - idus.us.es

In 1817, James Parkinson described a serial of motor symptoms in the essay Shaking Palsy. These symptoms were later renamed as Parkinson's Disease (PD). In the following two centuries after the discovery of the disease, knowledge has being accumulated and pointing

12

İn vitro amiloid-beta toksisite modeli kullanılarak sırt1 protein aktivasyonunun eksozomal protein içeriğine etkilerinin araştırılması

B Sarıkamış - 2018 - acikerisim.medipol.edu.tr

Alzheimer hastalığı birincil olarak senil plaklar, nörofibriler yumak ve nörodejenerasyon ile karakterize edilir. Çalışmada SH-SY5Y insan nöroblastoma hattı kullanılarak Aβ toksisitesi ...

13 Étude de la propagation prion-like de l'alpha-synucléine dans des réseaux de neurones

reconstruits

J Courte - 2019 - tel.archives-ouvertes.fr

Les maladies neurodégénératives (telles que les maladies de Parkinson et d'Alzheimer) sont caractérisées par l'agrégation de protéines mal repliées en dépôts insolubles. Ces ...

[HTML] A Tale of Two SNPs: *IL13* and *IL13RA1* Variants and Their Contribution to Neuronal

Cell Death in Parkinson's Disease

CA Aguirre - 2021 - search.proquest.com

Parkinson's disease (PD) is a neurodegenerative disorder primarily characterized by the loss of dopaminergic (DA) neurons of the substantia nigra pars compacta (SNc). Monogenic ...

15 [PDF] Exercise as Disease-Modifying Strategy for Parkinson's: a Multidimensional Assessment

of Acute and Long-Term Interventions

A Ferrusola-Pastrana - 2022 - kar.kent.ac.uk

Parkinson's Disease (PD) is a complex and variable neurodegenerative condition. Due to its progressive nature and lack of effective treatments, a range of motor and non-motor ...

2.Byraki Adamantia-Anna, Filip Virgil Perde, CătălinDogăroiu, Dan Nicolae Păduraru, **Eduard Drima**

Evaluation of the shape of the orbit by using interdental distances *Romanian-Journal-of-Legal-Medicine*,2016;2(24)115-117 https://www.rjlm.ro/index.php/arhiv/476 IF 0.459

3. Sorin Hostiuc, Irina Rentea, Autor corespondent Eduard Drima [®], and Ionut Negoi *Placebo in Surgical Research: A Case-Based Ethical Analysis and Practical Consequences*BioMed Research International Volume 2016, Article ID 2627181, 7 pages https://www.hindawi.com/journals/bmri/2016/2627181/ IF 3,,246

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1 [HTML] A controlled trial of arthroscopic surgery for osteoarthritis of the knee JB Moseley, K O'malley, NJ Petersen... - ... England Journal of ..., 2002 - Mass Medical Soc Background Many patients report symptomatic relief after undergoing arthroscopy of the knee for osteoarthritis, but it is unclear how the procedure achieves this result. We conducted a randomized, placebo-controlled trial to evaluate the efficacy of arthroscopy for

2 [нтмь] Critical review of sham surgery clinical trials: Confounding factors analysis

M Ciccozzi, R Menga, G Ricci, MA Vitali... - Annals of medicine and ..., 2016 - Elsevier Objective Sham surgery (placebo surgery) is an intervention that omits the step thought to be therapeutically necessary. In surgical clinical trials, sham surgery serves an analogous purpose to placebo drugs, neutralizing biases such as the placebo effect. A critical review ...

3 [PDF] Inconsistencies in institutional review board decisions: A proposal to regulate the decision-making process

PE Ekmekci, MD Guner - Bratisl Lek Listy, 2019 - researchgate.net Medical sciences and medical technologies are developing in an enormous pace. The number of multi-site and multi-cultural clinical trials is increasing in line with this development. Yet, the increase in number brought about a problem, namely that o

4 Method Hierarchies in Clinical Epidemiology

M Mercuri, H Barseghyan - ...: Journal for the Science of Science, 2019 - scientojournal.com Accumulating evidence from diverse fields of inquiry suggests the existence of method hierarchies, where criteria employed by the same epistemic agent constitute a certain preference hierarchy. In this paper, we illustrate the phenomenon of meth

5 [PDF] Massimo Ciccozzi1, 2, Rosa Menga3, Giovanna Ricci4, Massimiliano Andrea Vitali5, Silvia

AS Angeletti, V Tambone - 2016 - researchgate.net

OBJECTIVE: Sham surgery (placebo surgery) is an intervention that omits the step thought to be therapeutically necessary. In surgical clinical trials, sham surgery serves an analogous purpose to placebo drugs, neutralizing biases such as the placebo effect. A critical review ...

6 [HTML] biologicortho.com

[нтмь] The Average Level Of Evidence Of Papers Published In Six Orthopedic Journals

D Buford, S Tulpule, J Hyder, H Boot - Biologic Orthopedics ..., 2020 - biologicortho.com

Background An assessment of the average level of evidence (LOE) of clinical research papers in peer reviewed orthopedic surgery journals has not previously been published. In this paper we report on the average LOE of papers published in six of the top English

7 [PDF] Reflexões bioéticas na pesquisa científica: uma revisão narrativa

LTQ Vieira, A Resende... - REVISTA ..., 2020 - revistabioetica.cremego.org.br RESUMO A bioética consiste em elucidar o limiar de intervenção do sujeito sobre a vida. Na área de pesqui- sa, essa apresenta um papel relevante no que diz respeito em mitigar possíveis abusos, sejam eles em humanos ou não. São adotados diversos critérios para regulamentar ... Articole cu conținut similarToate cele 2 versiuni



8 Treatment of Type II SLAP lesions of the shoulder

CP Schrøder - 2020 - duo.uio.no

Background: Discussion of the clinical importance and treatment of type II SLAP lesions has a history spanning more than 25 years. Retrospective, level IV studies showed promising results, but there was a definite lack of high-level evidence. Aims: Our first aim was to ... Articole cu continut similarToate cele 2 versiun

9 [HTML] Placebo effect of sham spine procedures in chronic low back pain: a systematic review

AM Jamjoom, RJ Saeedi, AB Jamjoom - Journal of Pain Research, 2021 - ncbi.nlm.nih.gov
Background The literature lacks information about the characteristics of the placebo effect following sham spine procedures for chronic
low back pain. We aim to evaluate the effect using pain score data from the sham arms of published trials. Methods Relevant trials
were ...

4. Sorin Hostiuc, Mugurel Constantin Rusu, Ionut Negoi, Eduard Drima

Testing decision-making competency of schizophrenia participants in clinical trials.

A meta-analysis and meta-regression"

BMC psychiatry Volume 18, Article ID 2627181, 2 pages 2018 18:2

https://doi.org/10.1186/s12888-017-1580-z IF 4,144

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1 [нтмы] Expanding access to cancer clinical trials for patients with mental illness

KE Irwin, B Moy, LE Fields, <u>CA Callaway</u>... - Journal of Clinical ..., 2019 - ncbi.nlm.nih.gov Depriving patient populations of access to trials that can establish new standards of cancer care without sound rationale creates unjust inequities in cancer care. Thus, ASCO and the Friends of Cancer Research recently issued a persuasive call to action to broaden clinical ... Citat de 4 oriArticole cu continut similarToate cele 5 versiuni

2 [HTML] nih.gov

[HTML] Informed consent in psychiatry outpatients

SN Deshpande, NN Mishra, T Bhatia... - The Indian journal of ..., 2020 - ncbi.nlm.nih.gov Methods: The purpose and procedures about field trial of the CFI were introduced and the patient and caregiver were requested for participation. Consent process was carried out step by step, by reading out the consent form to the first new patient of the day in the psychiatry ... Citat de 3 oriArticole cu continut similar Toate cele 10 versiuni

[HTML] biomedcentral.com

3 [HTML] A meta-review of literature reviews assessing the capacity of patients with severe mental disorders to make decisions about their healthcare

A Calcedo-Barba, A Fructuoso... - BMC ..., 2020 - bmcpsychiatry.biomedcentral.com
Determining the mental capacity of psychiatric patients for making healthcare related
decisions is crucial in clinical practice. This meta-review of review articles comprehensively
examines the current evidence on the capacity of patients with a mental illness to make ...
Citat de 3 oriArticole cu continut similar Toate cele 13 versiuni

4 [HTML] biomedcentral.com

[HTML] Processes of consent in research for adults with impaired mental capacity nearing the end of life: systematic review and transparent expert consultation ...

CJ Evans, E Yorganci, <u>P Lewis</u>... - BMC ..., 2020 - bmcmedicine.biomedcentral.com Involving adults lacking capacity (ALC) in research on end of life care (EoLC) or serious illness is important, but often omitted. We aimed to develop evidence-based guidance on how best to include individuals with impaired capacity nearing the end of life in research, by ...

Citat de 4 oriArticole cu conţinut similar Toate cele 11 versiuni

5 Informed consent and ethical reporting of research in clinical trials involving participants with psychotic disorders

GM Weissinger, CM Ulrich - Contemporary clinical trials, 2019 - Elsevier Informed consent is critical for protecting vulnerable individuals interested in research participation, like those with psychotic disorders (eg schizophrenia, schizoaffective disorder, schizophreniform disorder, etc.). Individuals with psychotic disorders may have fluctuating ... Citat de 1 oriArticole cu continut similarToate cele 4 versiuni

6 [PDF] wiley.comFull View

Presentation and resolution of gender dysphoria as a positive symptom in a young

schizophrenic man who presented with self-emasculation: Frontiers of bioethics ...

RN Wilcox Vanden Berg, CD Gaffney... - Clinical case ..., 2020 - Wiley Online Library Gender dysphoria can present as a positive symptom of schizophrenia. Completion of gender affirmation surgeries should not occur as a result of male genital self-mutilation via a deferral of emergent surgical reconstruction. Instead, gender affirmation should be ... Citat de 1 oriArticole cu continut similarToate cele 6 versiuni

7 [PDF] hud.ac.uk

Criminal Narrative Experience and Emotional State of Schizophrenic Offenders

C Simitsi - 2020 - eprints.hud.ac.uk

It is deeply rooted in the social consciousness that dangerousness in inherent in the mental disorder. Over recent years, few extremely violent crimes committed by individuals suffering from schizophrenia have had an adverse impact on public opinion enhancing the ... Articole cu continut similar Toate cele 2 versiuni

8 [PDF] mdpi.com

What Is the Capacity of Individuals with Schizophrenia and Bipolar Disorder to Make

Healthcare Decisions? An Exploratory Study of the Views of Patients ...

E Vicens Pons, A Calcedo Barba, J Hastings... - Psychiatry ..., 2021 - mdpi.com
Background: Research on the decisional capacity of schizophrenia and bipolar disorder
patients mostly reflects the hospital context. Aim: To describe the views of patients,
psychiatrists, and caregivers on the capacity of individuals with schizophrenia and bipolar ...
Articole cu continut similar Toate cele 2 versiuni

9 [PDF] researchgate.net

[PDF] Expanding Access to Cancer Clinical Trials for Patients With Mental Illness

MD Lori Wirth - 2019 - researchgate.net

Depriving patient populations of access to trials that can establish new standards of cancer care without sound rationale creates unjust inequities in cancer care. Thus, ASCO and the Friends of Cancer Research recently issued a persuasive call to action to broaden clinical ... Articole cu continut similar

10 [PDF] uio.no

Forhold som påvirker friheten ved forskningsdeltagelse blant mennesker med alvorlig psykisk lidelse

C Carlsen - 2018 - duo.uio.no

Helsetilbud for mennesker med alvorlig psykisk lidelse er avhengig av videreutvikling av behandlingstilbudet. Dette kan kun gjøres gjennom aktiv forskning. Utviklingen vanskeliggjøres av at gruppen kan ansees som spesielt sårbar. Dette har delvis opphav fra ...

Articole cu continut similar

11 [нтмы] Swedish large-scale schizophrenia study: Why do patients and healthy controls participate?

YE Dufva, H Westman, U Khilbom, PF Sullivan... - Schizophrenia ..., 2021 - Elsevier Insights into determination of study participation are useful for researchers, clinicians and for ethical considerations. Few large-scale genomic studies have involved motives for enrollment, in schizophrenia patients and unaffected controls. In a case-control study with ... Articole cu continut similar Toate cele 6 versiuni

12 Communication in Psychiatric Coercive Treatment and Patients' Decisional Capacity to

Consent

<u>G Mandarelli</u>, G Parmigiani - Empathy, Normalization and De-escalation, 2021 - Springer Effective communication and the acquisition of a valid consent are central to a good doctor-patient relationship and a clinician's ethical obligation in order to respect patients' autonomy, as well as their right to be involved in treatment decisions. However, often clinicians face ... Articole cu continut similar

13 [PDF] researchsquare.com

[PDF] Evidence on the capacity of severe mental disorder patients to make well-founded decisions about their healthcare: a meta-review

A Calcedo-Barba, A Fructuoso, JM Raga, S Paz... - 2020 - researchsquare.com
Background Determining the mental capacity of psychiatric patients for making decisions
regarding treatment acceptance or refusal is crucial in clinical practice. This meta-review of
review articles comprehensively examines the current evidence on the capacity of patients ...

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14[PDF] biorxiv.org

A Biologically Interpretable Graph Convolutional Network to Link Genetic Risk Pathways and Neuroimaging Phenotypes of Disease

S Ghosal, G Pergola, Q Chen, AL Goldman, W Ulrich... - bioRxiv, 2021 - biorxiv.org We propose a novel deep neural network for whole-genome imaging-genetics. Our genetics module uses hierarchical graph convolution and pooling operations that mimic the organization of a well-established gene ontology to embed subject-level data into a latent ... Articole cu continut similar Toate cele 3 versiuni

15 [HTML] nih.gov

[HTML] Perspectives on Recruitment and Representativeness in Forensic Psychiatric Research

SH Pedersen, H Bergman, J Berlin... - Frontiers in ..., 2021 - ncbi.nlm.nih.gov

Participant representativeness and statistical power are crucial elements of robust research

with human participants, both of which relate to the successful recruitment of research

participants. Nevertheless, such core features may often not be fully reported or duly ...

16 An ethical analysis of divergent clinical approaches to the application of genetic testing for autism and schizophrenia

E Morris, M O'Donovan, A Virani, J Austin - Human Genetics, 2021 - Springer

Genetic testing to identify genetic syndromes and copy number variants (CNVs) via whole genome platforms such as chromosome microarray (CMA) or exome sequencing (ES) is routinely performed clinically, and is considered by a variety of organizations and societies ...

17 Reconsidering research exclusion for serious mental illness: Ethical principles, current status, and recommendations

JI Harris, D Hanson, J Leskela, J Billig... - Journal of Psychiatric ..., 2021 - Elsevier

Background Historically, individuals managing serious mental illness (SMI) have often been excluded from research, typically because of concern that these individuals may not be able to understand and provide truly informed consent. As treatment has improved, the

The Current Perspectives in Clinical Research: Computer-Assisted Drug Designing, Ethics, and Good Clinical Practice

V Kandi, A Vundecode, TR Godalwar... - Borneo Journal of ..., 2022 - journal.umpr.ac.id Acum 81 zile - In the era of emerging microbial and non-communicable diseases and reemerging microbial infections, the medical fraternity and the public are plagued by under ...

¹⁹An ethical analysis of divergent clinical approaches to the application of genetic testing for autism and schizophrenia

E Morris, M O'Donovan, A Virani, J Austin - Human Genetics, 2022 - Springer Genetic testing to identify genetic syndromes and copy number variants (CNVs) via whole genome platforms such as chromosome microarray (CMA) or exome sequencing (ES) is

The Current Perspectives in Clinical Research: Computer-Assisted Drug Designing, Ethics, and Good Clinical Practice

V Kandi, A Vundecode, TR Godalwar... - Borneo Journal of ..., 2022 - journal.umpr.ac.id In the era of emerging microbial and non-communicable diseases and re-emerging microbial infections, the medical fraternity and the public are plagued by under

21 Introduction to Decision-Making Capacity

TJ Farrer, LA Schaefer - A Casebook of Mental Capacity in US ..., 2022 - taylorfrancis.com Decision-making capacity is increasingly becoming a common referral question for psychologists and other clinicians. Unfortunately, incapacity is common in various clinical

5. Sorin Hostiuc, Alin Moldoveanu, Ionut Negoi, Eduard Drima

The Association of Unfavorable Traffic Events and Cannabis Usage: A Meta-Analysis Frontiers in Pharmacology Volume 9 | Article 99 February 2018

https://doi.org/10.3389/fphar.2018.00099 IF=5,988

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1 Early evidence on recreational marijuana legalization and traffic fatalities

B Hansen, K Miller, C Weber - Economic inquiry, 2020 - Wiley Online Library

Over the last few years, marijuana has become legally available for recreational use to roughly a quarter of Americans. Policy makers have long expressed concerns about the substantial external costs of alcohol, and similar costs could come with the liberalization of ... Citat de 66 oriArticole cu continut similar Toate cele 14 versiuni

2 [HTML] nih.gov

Six policy lessons relevant to cannabis legalization

CL Shover, K Humphreys - The American journal of drug and ..., 2019 - Taylor & Francis Background: Cannabis (marijuana) has been legalized for recreational and/or medicinal use in many US states, despite remaining a Schedule-I drug at the federal level. As legalization regimes are established in multiple countries, public health professionals should leverage ... Citat de 30 oriArticole cu continut similarToate cele 5 versiuni



[PDF] researchgate.net

3 The blind men and the elephant: systematic review of systematic reviews of cannabis use related health harms

E Campeny, H López-Pelayo, <u>D Nutt...</u> - European ..., 2020 - Elsevier Cannabis is the third most used psychoactive substance worldwide. The legal status of cannabis is changing in many Western countries, while we have very limited knowledge of the public health impact of cannabis-related harms. There is a need for a summary of the ... Citat de 28 oriArticole cu continut similar Toate cele 9 versiuni

4 **[HTML]** nih.gov

Driving under the influence of cannabis among medical cannabis patients with chronic pain

EE Bonar, <u>JA Cranford</u>, <u>BJ Arterberry</u>... - Drug and alcohol ..., 2019 - Elsevier Background Driving under the influence of cannabis (DUIC) is a public health concern among those using medical cannabis. Understanding behaviors contributing to DUIC can inform prevention efforts. We evaluated three past 6-month DUIC behaviors among medical ... <u>Citat de 18 oriArticole cu continut similarToate cele 10 versiuni</u>

5 [HTML] bmj.comFree from Publisher

[нтмь] Does cannabis legalisation change healthcare utilisation? A population-based study using the healthcare cost and utilisation project in Colorado, USA

FN Delling, E Vittinghoff, TA Dewland, MJ Pletcher... - BMJ open, 2019 - bmjopen.bmj.com Objective To assess the effect of cannabis legalisation on health effects and healthcare utilisation in Colorado (CO), the first state to legalise recreational cannabis, when compared with two control states, New York (NY) and Oklahoma (OK). Design We used the 2010 to ... Citat de 12 oriArticole cu conţinut similarToate cele 13 versiuni

6 [PDF] researchgate.net

Impact of cannabis use on road traffic collisions and safety at work: systematic review and meta-analysis

C Els, TD Jackson, RT Tsuyuki, H Aidoo... - Canadian Journal of ..., 2019 - journals.lww.com Objectives: We aimed to evaluate the effects of cannabis on workplace safety outcomes and road traffic collisions (using operation of a motor vehicle as a proxy for other safety-sensitive tasks) via a systematic literature review and meta-analysis. Methods: We searched ... Citat de 11 oriArticole cu continut similarToate cele 2 versiuni

7 [HTML] nih.gov

A meta-analytic investigation of the associations between cannabis use and cannabis-related negative consequences.

MR Pearson - Psychology of Addictive Behaviors, 2019 - psycnet.apa.org
In the current climate of policy change regarding cannabis (ie, decriminalization,
medicalization, and legalization), various stakeholders have a strong interest in determining
the associations between cannabis use and important outcomes. The present study sought ...
Citat de 10 oriArticole cu continut similarToate cele 9 versiuni

8 [PDF] academia.edu

"Just a habit": Driving under the influence of cannabis as ordinary, convenient, and controllable experiences according to drivers in a remedial program

TM Watson, RE Mann, <u>CM Wickens...</u> - Journal of drug ..., 2019 - journals.sagepub.com As numerous jurisdictions worldwide are liberalizing cannabis laws, there is increasing need to understand the social contexts and individual perceptions involved in driving under the influence of cannabis (DUIC). We conducted 20 one-to-one interviews with adult ... Citat de 8 oriArticole cu continut similar Toate cele 4 versiuni

9 [HTML] bmj.comFree from Publisher

[нтмь] <u>Drivers who tested positive for cannabis in oral fluid: a longitudinal analysis of administrative data for Spain between 2011 and 2016</u>

F Herrera-Gómez, M García-Mingo, M Colás... - BMJ open, 2019 - bmjopen.bmj.com Objectives This study aimed to assess the association between positive roadside tests for delta-9-tetrahydrocannabinol (THC) and other driving-impairing substances and THC concentrations and the age and gender of THC-positive drivers. Design This study is based ... Citat de 8 oriArticole cu continut similarToate cele 9 versiuni

10 Cannabis use and disorder: Epidemiology, comorbidity, health consequences, and medicolegal status

DA Gorelick, R Hermann - UpToDate. September, 2017 - uptodate.com
Cannabis (also called marijuana) is the most commonly used illegal psychoactive substance
worldwide [1]. Its psychoactive properties are primarily due to one cannabinoid: delta-9tetrahydrocannabinol (THC); THC concentration is commonly used as a measure of ...
Citat de 6 oriArticole cu continut similar Toate cele 2 versiuni

11 Sex differences in driving under the influence of cannabis: The role of medical and recreational cannabis use

SL Lloyd, C Lopez-Quintero, CW Striley - Addictive behaviors, 2020 - Elsevier Background Existing evidence suggest that cannabis may impair driving and is the most prevalent drug identified in drivers. Males exhibit an excess risk for driving under the influence of drugs or alcohol compared to females. We assessed sex differences in the ... Citat de 5 oriArticole cu continut similarToate cele 6 versiuni

12 CARTEJ Cannabis Crashes: Myths and Truths

S Macdonald - 2021 - books.google.com

This book is intended for students, policy makers, lawyers and experts in the field of substance use and crashes. I describe in simple terms epidemiological issues important for understanding whether conclusions from studies are justifiable and discover numerous ... Citat de 5 oriArticole cu continut similar

13 [HTML] nih.gov

[HTML] A rare case of cannabis-induced acute pancreatitis

S Ghazaleh, A Alqahtani, C Nehme, A Abugharbyeh... - Cureus, 2019 - ncbi.nlm.nih.gov Acute pancreatitis is a sudden inflammatory condition of the pancreas, caused mainly by gallstones and alcohol abuse. A significant proportion of acute pancreatitis cases remain idiopathic. Recent reports have highlighted cannabis use as an etiology of acute ... Citat de 4 oriArticole cu continut similarToate cele 8 versiuni

14 General risks of harm with cannabinoids, cannabis, and cannabis-based medicine possibly relevant to patients receiving these for pain management: an overview of ...

M Mohiuddin, FM Blyth, <u>L Degenhardt</u>, <u>M Di Forti</u>... - Pain, 2021 - journals.lww.com The growing demand for improved pain treatments together with expanding legalization of, and access to, cannabinoids, cannabis, and cannabis-based medicines has intensified the focus on risk—benefit considerations in pain management. Given limited harms data from ... Citat de 5 oriArticole cu continut similarToate cele 4 versiuni

15 Medical cannabis and driving

TR Arkell, D McCartney... - Australian journal of ..., 2021 - search.proquest.com THC is responsible for the intoxicating effects of cannabis, and current evidence supports its efficacy in treating chronic pain, chemotherapy-induced nausea and vomiting, and spasticity in multiple sclerosis. 2-4 In contrast, CBD is non-intoxicating and has current regulatory ... Citat de 2 oriArticole cu continut similar Toate cele 6 versiuni

16 [PDF] mdpi.com

Effects of smoking cannabis on visual function and driving performance. a driving-simulator based study

S Ortiz-Peregrina, C Ortiz, JJ Castro-Torres... - International journal of ..., 2020 - mdpi.com Cannabis is the most widely used illegal drug in the world. Limited information about the effects of cannabis on visual function is available, and more detail about the possible impact of visual effects on car driving is required. This study investigated the effects of smoking ... Citat de 3 oriArticole cu continut similarToate cele 10 versiuni

17 [PDF] wsu.edu

[CARTE] The Effects of Cannabis and The Legalization of Marijuana on Fatal Crashes in Washington State

Y Woo - 2019 - search.proquest.com

As cannabis use is legalized in more states, traffic crashes and fatalities related to cannabis and other drugs are becoming a major public health and safety issue. While researchers and policy makers have focused considerable attention on the impact of legalization ... Citat de 1 oriArticole cu continut similarToate cele 5 versiuni

18 Taxing Marijuana

M Thom - Taxing Sin, 2021 - Springer

Some experts want cannabis, especially marijuana, prohibited while others want it legalized along with a marijuana tax to pay for its ostensible harms. Although they cite alarming studies that tell of marijuana's negative effects—that it is as a gateway to harmful drugs ... Articole cu continut similar

19 A Rare Case of Cannabis-induced Acute Pancreatitis

G Sami, A Alqahtani, C Nehme, A Aya - Cureus, 2019 - search.proquest.com
Acute pancreatitis is a sudden inflammatory condition of the pancreas, caused mainly by
gallstones and alcohol abuse. A significant proportion of acute pancreatitis cases remain
idiopathic. Recent reports have highlighted cannabis use as an etiology of acute ...
Articole cu continut similar

20 Towards an On-Site Marijuana Impairment Test (OMIT) for Safety-Sensitive Workplaces

C Els - Canadian Journal of Addiction, 2018 - journals.lww.com

It is expected that later in 2018 marijuana will be legalized for recreational purposes in Canada. Unlike for alcohol, there currently exists no legislative standard for what constitutes impairment following the consumption of marijuana. This poses an obvious concern for ... Articole cu continut similar

21 PDFJ Medical Marijuana in Wisconsin: A Cost-Benefit Analysis

A Brown, M Calice, B Dederich, J Johnson, B Maul... - 2018 - lafollette.wisc.edu At the request of Yogesh Chawla, a member of the Dane County Board of Supervisors, our team performed a cost-benefit analysis of medical marijuana legalization alone and medical marijuana legalization with a decriminalization component. In the following report, we ... Articole cu continut similar

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Influencia del rendimiento visual y factores de accidentabilidad durante la conducción en sujetos con visión normal y con patología ocular

S Ortiz Peregrina - 2020 - digibug.ugr.es

El principal objetivo de esta tesis ha sido estudiar la influencia de la calidad óptica y el rendimiento visual en la capacidad para conducir cuando se consideran distintos factores de accidentabilidad como el envejecimiento del conductor, la distracción o el consumo de ... Articole cu continut similar

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The Effects of Cannabis and Alcohol on Driving Performance and Driver Behaviour: A

Systematic Review and Meta-Analysis

SM Simmons - 2020 - 52.60.43.217

Cannabis is the most frequently used drug in the world, and it is commonly detected in fatal crashes. Epidemiological research indicates that cannabis is associated with an increase in crash risk, but the mechanisms underlying this association remain unclear. The objective of ... Articole cu conţinut similar Toate cele 2 versiuni

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[нтмь] Cohort study of medical cannabis authorization and motor vehicle crash-related healthcare visits in 2014–2017 in Ontario, Canada

C Lee, <u>D Voaklander</u>, JK Minhas-Sandhu, JG Hanlon... - Injury ..., 2021 - Springer With increasing numbers of countries/jurisdictions legalizing cannabis, cannabis impaired driving has become a serious public health concern. Despite substantive research linking cannabis use with higher rates of motor vehicle crashes (MVC), there is an absence of Articole cu conținut similarToate cele 13 versiuni

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[нтмL] Cannabis use and car crashes: a review

UW Preuss, MA Huestis, M Schneider... - Frontiers in ..., 2021 - ncbi.nlm.nih.gov In this review, state-of-the-art evidence on the relationship between cannabis use, traffic crash risks, and driving safety were analyzed. Systematic reviews, meta-analyses, and other relevant papers published within the last decade were systematically searched and ... Articole cu conţinut similar Toate cele 7 versiuni

26 Cannabis and driving ability

EL Sevigny - Current opinion in psychology, 2021 - Elsevier
The aim of this review is to discuss recent evidence on cannabis and driving ability, In particular, the review examines experimental research on the acute effects of tetrahydrocannabinol (THC) on driving-related neurobehavioral skills and driving ... Articole cu conţinut similar Toate cele 6 versiuni

27 The Culture of Driving under the Influence of Cannabis and Alcohol in Washington State

J Otto, N Ward, K Finley, S Baldwin... - Journal of Applied ..., 2021 - journals.sagepub.com Traffic crashes are a significant public health concern killing more than 37,000 people each year in the US Poly-drug impaired driving is a growing factor in many fatal crashes.

Research has shown that cannabis and alcohol (separately and combined) impair driving ... Citat de 1 oriArticole cu conţinut similar

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[PDF] A Baseline Review and Assessment of Cannabis Use and Public Safety

S Collins - 2019 - researchgate.net

Driving is a complex task involving comprehensive psychomotor, physical, and cognitive skills. This section is comprised of a series of literature reviews. The review includes other literature reviews and findings from experimental and observational studies. The purpose of ... Articole cu conținut similar Toate cele 3 versiuni

29 [CARTE] Handbook of cannabis for clinicians: principles and practice

D Sulak - 2021 - books.google.com

The first foundational text on the clinical use of cannabis and cannabinoid therapies. Despite thousands of years of medical use and an impressive record of safety, versatility, and efficacy, Cannabis sativa has existed outside the modern pharmacopeia since the 1940s

30 Lower-Risk Cannabis Use Guidelines (LRCUG) for reducing health harms from non-medical cannabis use: A comprehensive evidence and recommendations update

B Fischer, T Robinson, C Bullen, V Curran... - International Journal of ..., 2021 - Elsevier

Background Cannabis use is common, especially among young people, and is associated with risks for various health harms. Some jurisdictions have recently moved to legalization/regulation pursuing public health goals. Evidence-based 'Lower Risk Cannabis ...

31 B] Cannabis Crashes: Myths and Truths

S Macdonald - 2021 - books.google.com
This book is intended for students, policy makers, lawyers and experts in the field of substance use and crashes. I describe in simple terms epidemiological issues important for understanding whether conclusions from studies are justifiable and discover numerous ...

32 General risks of harm with cannabinoids, cannabis, and cannabis-based medicine possibly relevant to patients receiving these for pain management: an overview of ...

M Mohiuddin, FM Blyth, <u>L Degenhardt</u>, <u>M Di Forti</u>... - Pain, 2021 - journals.lww.com

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THC is responsible for the intoxicating effects of cannabis, and current evidence supports its efficacy in treating chronic pain, chemotherapy-induced nausea and vomiting, and spasticity in multiple sclerosis. 2-4 In contrast, CBD is non-intoxicating and has current regulatory

34 Self-regulation of driving behavior under the influence of cannabis: the role of driving complexity and driver vision

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A Wahdan, A Hafez - The Egyptian Journal of Forensic Sciences ..., 2021 - journals.ekb.eg

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MA White, NR Burns - Drug Science, Policy and Law, 2021 - journals.sagepub.com

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concentrations and cognitive impairment. a narrative review taking into ...

A Blandino, R Cotroneo, S Tambuzzi... - Forensic science ..., 2022 - Elsevier

38[PDF] Recommendation of Suitable Topics for The Road Safety Trust to Focus on Within the

Theme of 'Fitness to Drive': A Rapid Scoping Review

C Hawley, H Wesson - 2022 - roadsafetytrust.org.uk

39 Cannabis: entre droga ilegal y negocio en auge; Están cambiando los estereotipos

tradicionales en la prensa española?

MTS Diez - Revista de Comunicación, 2022 - scielo.org.pe

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G Bhatia, P Sharma - Asian journal of psychiatry, 2022 - safetylit.org

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41 Perceptions of the Risk and Social Acceptability of Driving Under the Influence of Cannabis MA Pollard, DH Drakes, N Harris - ... Journal of Mental Health and Addiction, 2022 - Springer

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MA White, NR Burns - Drug Science, Policy and Law, 2022 - journals.sagepub.com

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Front. Pharmacol., 07 January 2019

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GK Venkatesan, S Devarajan - Journal of Pharmacognosy and ..., 2019 - phytojournal.com Dementia is a kind of brain diseases which causes a progressive decrease in the capability to remember and think. The physical and mental ailments are considered as the main source of dementia disorder. Generally, after Alzheimer's disease (AD), vascular dementia is ... Articole cu continut similar



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[нтмь] Identifizierung neuer antiplasmodialer Wirkstoffe und Validierung von PfGSK3 als

potentiellen Medikamentenangriffspunkt gegen Malaria

A Alder - 2020 - ediss2.sub.uni-hamburg.de

Mit über 228 Mio. Infektionen im Jahr 2018, von denen ca. 405 000 tödlich verliefen, ist

Malaria eine der bedeutendsten Infektionskrankheiten der Welt. Verursacht wird die

Erkrankung durch Protozoen der Gattung Plasmodium, deren asexuelle Vermehrung in den ...

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IM Gheorghiu, P Perlea, I Suciu, AN Temelcea... - Romanian Journal of ..., 2019 - rjlm.ro In modern society, bioethics is an indispensable element of medical practice, regardless of the clinical specialty. A conservative approach to dental treatment on teeth with a chronic pathology in the apical territory versus extraction, followed by the insertion of a dental ... Articole cu conţinut similar Toate cele 2 versiuni

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Conception, synthèse et évaluation pharmacologique d'antagonistes des récepteurs A2A et

de ligands duaux ciblant les récepteurs A2A et mGlu5

R Bolteau - 2020 - tel.archives-ouvertes.fr

Ces cinquante dernières années ont été marquées par la percée des maladies

neurodégénératives comme la maladie d'Alzheimer. À ce jour, il existe uniquement des

traitements symptomatiques. De plus, face à cette maladie multifactorielle, il apparaît donc ...

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5 PREDICTION OF THE ROLE OF CURCUMINOIDS IN CURCUMA LONGA AS GSK-3

INHIBITORS ON TERTIER DENTIN GROWTH

NR Fithriyya, HN Syafa, DC Financia... - Medical and Health ..., 2021 - jos.unsoed.ac.id

Karies merupakan penyakit rongga mulut dengan insidensi yang tinggi terjadi di seluruh dunia. Regenerasi dentin tersier belakangan telah banyak dikembangkan sebagai alternatif treatment pada karies. Curcuminoid diketahui memiliki kemampuan menghambat GSK-

6 Revisiting the Role of GSK3, A Modulator of Innate Immunity, in Idiopathic Inclusion Body Myositis

M Piazzi, A Bayelloni, V Cenni, I Faenza, WL Blalock - Cells, 2021 - mdpi.com

Idiopathic or sporadic inclusion body myositis (IBM) is the leading age-related (onset> 50 years of age) autoimmune muscular pathology, resulting in significant debilitation in affected individuals. Once viewed as primarily a degenerative disorder, it is now evident that much ...

7 **[CARTE]** Therapy for molar trauma with traditional Chinese medicine

J Ting - books.google.com

8 Evaluating the Effect of Tideglusib-Loaded Bioactive Glass Nanoparticles as a Potential

Dentine Regenerative Material

AC Rao, KV Venkatesh, V Nandini, D Sihivahanan... - Materials, 2022 - mdpi.com

Dental pulp treatment is the least intrusive procedure currently available for preserving the vitality of the pulp. Several studies are underway to improve the bioactivity of pulp capping ...

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The moral status of cerebral organoids

Regenerative Therapy Volume 10, June 2019, Pages 118-122

https://doi.org/10.1016/j.reth.2019.02.003 IF-3,651

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T Bayne, AK Seth, M Massimini - Trends in Neurosciences, 2020 - Elsevier Ordinary human experience is embedded in a web of causal relations that link the brain to

the body and the wider environment. However, there might be conditions in which brain

activity supports consciousness even when that activity is fully causally isolated from the ...

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[нтмь] The ethics of cerebral organoid research: being conscious of consciousness

T Sawai, H Sakaguchi, E Thomas, J Takahashi... - Stem Cell Reports, 2019 - Elsevier Recently, the use of three-dimensional neural tissues cultured in vitro and called" cerebral organoids" has advanced recapitulation of neural development and disease modeling studies. Along with such advances, cerebral organoid research, and associated concerns ... Citat de 20 ori Articole cu continut similar Toate cele 10 versiuni

Optogenetics in the era of cerebral organoids

3 Z Shiri, S Simorgh, S Naderi, H Baharvand - Trends in biotechnology, 2019 - Elsevier The human brain has been deemed the most complex organ and has captivated neuroscientists for decades. Most studies of this organ have relied on reductionist model systems. Although all model systems are essentially wrong, cerebral organoids so far ... Citat de 10 oriArticole cu continut similarToate cele 7 versiuni

4 Modelling human embryogenesis: embryo-like structures spark ethical and policy debate

AM Pereira Daoud, M Popovic... - Human ..., 2020 - academic.oup.com
BACKGROUND Studying the human peri-implantation period remains hindered by the
limited accessibility of the in vivo environment and scarcity of research material. As such,
continuing efforts have been directed towards developing embryo-like structures (ELS) from ...
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5 Cerebral organoids and the threshold of consciousness

WP Cheshire JR - Ethics & Medicine, 2020 - search.proquest.com
Cerebral organoids-tiny, primitive, brain-like structures derived from human stem cellsrepresent a new paradigm for neuroscience. These clusters of neurons are living models for
understanding brain diseases at the molecular level without placing human subjects at risk ...
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[нтмь] Human cerebral organoids and consciousness: a double-edged sword

A Lavazza - Monash Bioethics Review, 2020 - Springer
Human cerebral organoids (HCOs) are three-dimensional in vitro cell cultures that mimic the
developmental process and organization of the developing human brain. In just a few years
this technique has produced brain models that are already being used to study diseases of ...
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7 A primer on human brain organoids for the neurosurgeon

R Blue, SP Miranda, BJ Gu, Hl Chen - Neurosurgery, 2020 - academic.oup.com
Human brain organoids emerged in 2013 as a technology that, unlike prior in Vitro neural
models, recapitulates brain development with a high degree of spatial and temporal fidelity.
As the platform matured with more accurate reproduction of cerebral architecture, brain ...
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Potential ethical problems with human cerebral organoids: Consciousness and moral status of future brains in a dish

A Lavazza - Brain Research, 2020 - Elsevier

Human cerebral organoids (HCOs) are an in vitro model of early neural development, aimed at modelling and understanding brain development and neurological disorders. In just a few years there has been rapid and considerable progress in the attempt to create a brain model ... Citat de 1 oriArticole cu conţinut similarToate cele 6 versiuni

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Are Brain Organoids Equivalent to Philosophical Zombies?

M Bitar - 2020 - preprints.org

Along just over a century of research we moved from learning how to cultivate tissues in a dish to grasping the concepts for creating an entire brain in a vat. As we approach the divisive moment in which we can first detect signs of awareness in such artificially ...

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10 The Biomolecular Basis for Plant and Animal Sentience: Senomic and Ephaptic Principles of Cellular Consciousness

F Baluska, AS Reber - Journal of Consciousness Studies, 2021 - ingentaconnect.com The defining principle of evolutionary biology is that all species, extant and extinct, evolved from ancient prokaryotic cells. Their initial appearance and adaptive evolution are proposed to have been accompanied by a cellular sentience, by feelings, subjectivity or, in a ...

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11 The promises of brain organoids in the context of bioethical redefinition. Embryo status, consent and animal research

A Jácomo - EIDON. Revista española de bioética, 2020 - revistaeidon.es

Some of the largest investments in the area of health research are associated with research in the field of neurosciences, especially in neurodegenerative diseases. One of the most promising innovations in research is provided by stem cells, which can be used to produce ...

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T Sawai, Y <u>Hayashi</u>, T Niikawa, <u>J Shepherd</u>... - AJOB ..., 2021 - Taylor & Francis In 2008, researchers created human three-dimensional neural tissue–known as the pioneering work of "brain organoids." In recent years, some researchers have transplanted human brain organoids into animal brains for applicational purposes. With these ... Articole cu conţinut similarToate cele 8 versiuni

13 Testing the Correlates of Consciousness in Brain Organoids: How Do We Know and What Do We Do?

RA Ankeny, E Wolvetang - The American Journal of Bioethics, 2021 - Taylor & Francis What consciousness exactly is remains an unsettled issue among both philosophers and biologists. Three aspects of consciousness are generally recognized: awareness consciousness (through connections with the external environment, including the ability to ... Articole cu continut similar Toate cele 5 versiuni

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HH Nestvold - 2019 - NTNU Articole cu continut similar

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Developing a human cerebral organoid ischaemia model to investigate the response of oligodendrocytes to ischaemia

M Eftevaag - 2019 - duo.uio.no

Stroke is the second leading cause of disability and the third leading cause of death globally. In Norway, there are 11 000 new cases of stroke each year, and 80-85% of these cases are caused by cerebral artery blood clots or emboli and are termed ischaemic. The ... Articole cu continut similar

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Organoide in Forschung und Anwendung: eine Einführung

S Bartfeld, H Schickl, A Pichl, A Osterheider... - Organoide, 2020 - books.google.com Organoide können entweder aus gewebespezifischen (adulten) Stammzellen oder aus pluripotenten Stammzellen hergestellt werden. Zu Letzteren zählen embryonale Stammzellen (ES-Zellen), die aus Embryonen gewonnen wurden, oder induzierte ... Articole cu continut similar Toate cele 6 versiuni

17 Breeding brains? Patients' and laymen's perspectives on cerebral organoids

DR Haselager, SN Boers, <u>KR Jongsma...</u> - Regenerative ..., 2020 - Future Medicine Aim: To explore the perspectives of patients and laymen with regard to the development, use and storage of cerebral organoids, in order to contribute to the ethical debate about this technology. Materials & methods: In depth semi-structured interviews with 28 patients and ... Citat de 1 oriArticole cu continut similarToate cele 5 versiuni

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[PDF] Einführung in die Organoidforschung und den Themenband

S Bartfeld, H Schickl, A Pichl, A Osterheider... - ...: ihre Bedeutung für ..., 2020 - edoc.bbaw.de Die vorliegende Datei wird Ihnen von der Berlin-Brandenburgischen Akademie der Wissenschaften unter einer Creative Commons Attribution-NonCommercial-NoDerivateWorks 4.0 International (cc by-nc-nd 4.0) Licence zur Verfügung gestellt ... In: Sina Bartfeld / Hannah Schickl / Cantas ... Articole cu continut similarToate cele 2 versiuni

19 The One-Stop Gyrification Station-Challenges and New Technologies

RA Hickmott, A Bosakhar, SQ Rojas, M Barresi... - Progress in ..., 2021 - Elsevier The evolution of the folded cortical surface is an iconic feature of the human brain shared by a subset of mammals and considered pivotal for the emergence of higher-order cognitive functions. While our understanding of the neurodevelopmental processes involved in ... Articole cu continut similar

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C Zimmer - 2021 - Penguin

21 Dissecting Tumor Heterogeneity in Lung Cancer

A Padhye - 2021 - digitalcommons.library.tmc.edu

Lung cancer is a heterogeneous disease composed of genetically and phenotypically distinct tumor cells as well as a heterogeneous microenvironment consisting of non-cancer cells and extracellular matrix. Constant interactions among these components ultimately

22 [PDF] 'Consciousnessoids': clues and insights from human cerebral organoids for the study of consciousness A Lavazza - Neuroscience of Consciousness, 2021 - academic.oup.com

Human cerebral organoids (HCOs) are an in vitro three-dimensional model of early neural development, aimed at modelling and understanding brain development and neurological disorders. In just a few years, there has been a rapid and considerable progress in the ...

23 Creation and use of organoids in biomedical research and healthcare: the bioethical and metabioethical issues

HC Stoeklé, A Ivasilevitch, G Marignac... - Cell adhesion & ..., 2021 - Taylor & Francis
In the field of bioethics, scientific articles have already been published, and have highlighted relatively pluralist reflections concerning the creation and use of organoids. This plurality, rather than simply reflecting the complexity of the subject, may also be a consequence of the ...

24 Questioning researchers' evaluation of communication experiences: A combined interview-and media-based study of communicating socially contestable research

H Hornmoen, MD Gjefsen, KJ Vie - Observatorio (OBS*), 2021 - obs.obercom.pt

This case study examines researchers' experiences with—and several media's practices of—communicating a research project that is scientifically complex, potentially highly impactful and socially contestable: the NTNU Cyborg. The project's researchers study human cells as ...

25 Compoundless Anaesthesia", Controlled Administration, and Post-Operative Recovery Acceleration: Musings on Theoretical Nanomedicine Applications

TL Jaynes - Journal of Clinical Medicine, 2022 - mdpi.com

Much research has been conducted on how patients may be served through new advances in perioperative anaesthetic care. However, adaptations of standardised care methodologies can only provide so many novel solutions for patients and caregivers alike ...

26 Protecting In Vitro Human Brain Organoids: Why, When, and Which?

S Das - 2021 - jscholarship.library.jhu.edu

Acum 356 zile - In vitro human brain organoids offer an alternative to using brain tissue from deceased humans, animal test subjects, and 2D tissue models in neurological research ...

27 [PDF] Ethical Issues in Tissue Engineering: A Systematic Review

NSM Azharuddin, MAA Radzi, A Azhim, M Sha'ban... - medic.upm.edu.my

Acum 214 zile - This study examines, classifies and discusses the ethical issues of tissue engineering published in selected online databases from the year 2015 to 2020. In ...

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DE Rachmawati, AN Ardani, RP Sapitri - ... Proceedings 2022 (Vol 2 No 1) - researchgate.net Acum 134 zile - The issue of generation morality is a crucial challenge today. This needs to be an intense concern for parents, practitioners, and academics to develop the application

²⁹ The Many Moral Matters of Organoid Models: A systematic review of reasons

AJ Barnhart, K Dierickx - Medicine, Health Care and Philosophy, 2022 - Springer

Acum 103 zile - Objective To present the ethical issues, moral arguments, and reasons found in the ethical literature on organoid models. Design In this systematic review of reasons in ...

30 Knowledge graphs of ethical concerns of cerebral organoids

L Ding, Z Xiao, X Gong, Y Peng - Cell Proliferation, 2022 - Wiley Online Library

Acum 96 zile - Objectives The rapid development of cerebral organoid technology and the gradual maturity of cerebral organoids highlight the necessity of foresighted research on

31 [PDF] 人源类器官的应用前景, 伦理风险与治理建议

罗会宇, 马永慧 - 科技导报, 2022 - kjdb.org

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32 What Is, or Should Be, the Legal Status of Brain Organoids?

J Taupitz - Brain Organoids in Research and Therapy, 2022 - Springer

Acum 40 zile - Abstract (Human) Brain organoids (cerebral organoids, brain models) are three-dimensional cell cultures that mimic the tissue organization and certain functional

- Human Cerebral Organoids: Evolving Entities and Their Moral Status
 - A Lavazza Brain Organoids in Research and Therapy, 2022 Springer

Acum 40 zile - In this chapter, I address the moral status of human cerebral organoids (HCOs). HCOs are derived from stem cells and grown in a dish using new biomedical ...

34[HTML] Organoids: a systematic review of ethical issues

D de Jongh, EK Massey, EM Bunnik - Stem cell research & therapy, 2022 - Springer Acum 28 zile - Organoids are 3D structures grown from pluripotent stem cells derived from human tissue and serve as in vitro miniature models of human organs. Organoids are ...

8. Sorin Hostiuc. Ionut Negoi1,3, Oana Maria-Isailă, Ioana Diaconescu, Mihaela Hostiuc **Eduard Drima**

Age in the Time of COVID-19. An Ethical Analysis

Aging and Disease Volume 12, Number 1; 7-13, February 2021

http://dx.doi.org/10.14336/AD.2020.0929 IF -9.968

- 1 Prioritizing geriatrics in medical education improves care for all
 - S Rentsch, CA Vitale, K Zietlow Medical Education Online, 2022 Taylor & Francis ABSTRACT Within the United States, there is a deficit of Geriatricians providing care for older adults, and this deficit will only grow as the population continues to age, meaning all ...
- Who gets the ventilator? A multicentre survey of intensivists' opinions of triage during the first wave of the COVID-19 pandemic

J Fjølner, ØA Haaland, C Jung... - Acta ..., 2022 - Wiley Online Library

Background The COVID-19 pandemic has caused a shortage of intensive care resources. Intensivists' opinion of triage and ventilator allocation during the COVID-19 pandemic is not

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Mouthwash Use and the Risk of Oral, Pharyngeal, and Laryngeal Cancer. A Meta-Analysis International Journal of Environmental Research and Public Health 2021/8/3; 18(15) 8215

https://doi.org/10.3390/ijerph18158215 IF -4.614

10. Sorin Hostiuc, Oana-Maria Isailă, Octavian Buda, Eduard Drima

From Monastic Benevolence to Medical Beneficence: The Inception of Medical Ethics in Wallachia and Moldavia before the Second Half of the 19th Century

International Journal of Environmental Research and Public Health 2022/8/17; 10(9) 10229

https://doi.org/10.3390/ijerph191610229 IF -4,614

B). Co-autor_5 articole ISI/CRITERIU INDEPLINIT

1. Sorin Hostiuc, Lacrămioara Luca, Diana Bulgaru Iliescu, Maria-Iuliana Dascălu, **Eduard Drima**, Irina Rențea, Alin Moldoveanu, Mihai Ceaușu, Daniel Pirici, Sudden thyroid death. A systematic review;

Romanian Journal of Legal Medicine,2015;4(23):233-242; www.rjlm.ro/index.php/arhiv/442 **IF 0.233**

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1 Muerte súbita en embarazada por embolia trofoblástica vs. tiroiditis vs. canalopatía

MP Suárez-Mier, JP Hernández-del Rincón... - Revista Española de ..., 2020 - Elsevier Mujer de 43 años, gestante de 37 semanas con controles periódicos normales que fallece súbitamente tras cuadro de náuseas y vómitos. Se realiza autopsia forense con estudio histopatológico de todos los órganos (maternos y fetales), toxicológico y genético. Los ... Articole cu continut similarToate cele 4 versiuni

2 An autopsy case of thyroid storm associated with chronic lymphocytic thyroiditis

M Takahashi, <u>T Kondo</u>, G Yamasaki, M Sugimoto... - Legal Medicine, 2020 - Elsevier A Japanese woman in her 30s was found dead on a mattress. She had had fever, cough, and dyspnea for about 2 weeks. Gross examination at autopsy revealed slight enlargement of the thyroid gland and histopathological examination resulted in a diagnosis of chronic ... Articole cu continut similar Toate cele 5 versiuni

[PDF] kobe-u.ac.jp

3 [PDF] An autopsy case of thyroid storm associated with chronic lymphocytic thyroiditis

掲載誌、巻号、刊行日、資源タイプ、版区分 - 2019 - lib.kobe-u.ac.jp A Japanese woman in her 30s was found dead on a mattress. She had had fever, cough, and dyspnea for about 2 weeks. Gross examination at autopsy revealed slight enlargement of the thyroid gland and histopathological examination resulted in a diagnosis of chronic ... Articole cu continut similar

4 Endocrine Organs

RB Dettmeyer - Forensic Histopathology, 2018 - Springer Endocrine organ dysfunction also represents a possible cause of death. This applies to decompensated diabetes, which can be evidenced by histopathological findings such as diabetic glomerulosclerosis, glycogen-positive deposits (Armanni–Ebstein cells) in ... Articole cu continut similar Toate cele 4 versiuni

2. Octavian Buda, Sorin Hostiuc, Eduard Drima, Laura Ghebaur, Ionuţ Popescu, Laurenţiu Staicu, Corina Doboş,

The institutionalization of asylum and forensic psychiatry in Bucharest, 19th century. A historical outline.

Romanian Journal of Legal Medicine, 2013;1(21):79-84;

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S Hostiuc, E Drima, O Buda - Frontiers in neuroanatomy, 2016 - frontiersin.org
James Parkinson, in his" Essay on the Shaking Palsy" from 1817 described for the first time
the disease that later on carried his name. Its anatomical substrate remained controversial
for over one hundred years. The first case that suggested the association between ...
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2 [PDF] kpu.edu.rs

Contribution of Minovici brothers to ontogenesis of forensic science in Serbia

N Knežević-Lukić, O Stevanović - Romanian journal of legal ..., 2018 - jakov.kpu.edu.rs Introduction of scientific methods into crime investigations in the end the 19th century initiated phylogenetics of forensic science in the world. One of the main tasks of forensics is to determine a person's identity. The first method for identification and registration of ... Citat de 3 oriArticole cu continut similarToate cele 6 versiuni

[PDF] academiaromana.ro

3 [PDF] Doctor's house: the first organization of the Physicians in Moldavia

S Hostiuc, I Negoi, O Buda - Proc. Rom. Acad, 2013 - academiaromana.ro
The organization of the medical profession in Romanian counties was a long lasting and
difficult task, as the number of physicians was extremely low, many so called physicians
were actually adventurers with some medical skills, the general public was not ready to ...
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4 [PDF] e-repository.org

[PDF] A scientometric approach of dynamic science institutionalization in the field of

laparoscopic proctocolectomy

KG Kirov - 2019 - e-repository.org

This scientometric study analyzed the dynamic institutionalization of research on laparoscopic proctocolectomy and outlined the most significant institutions, scientists, journals and conference proceedings. A retrospective problem-oriented, title-word based ... Articole cu continut similar

5 [PDF] bg.ac.rs

[PDF] NASTANAK I RAZVOJ NAUČNO-TEHNIČKE POLICIJE U SRBIJI (1904-1941)

ND Knežević-Lukić - 2019 - uvidok.rcub.bg.ac.rs

Sažetak U doktorskoj disertaciji se istražuje uticaj i doprinos prirodnih i tehničko-tehnoloških nauka na smanjenje kriminaliteta. Naučna verifikacija odnosno utvrđivanje istinitosti, tačnosti i potpunosti naučnih saznanja o kriminalitetu posmatra se kroz metodološki aspekt ... Citat de 1 oriArticole cu conţinut similarToate cele 3 versiuni

6 [PDF] 147.91.1.86

Nastanak i razvoj naučno-tehničke policije u Srbiji (1904-1941): doktorska disertacija

ND Knežević-Lukić - 2019 - 147.91.1.86

U doktorskoj disertaciji se istražuje uticaj i doprinos prirodnih i tehničko-tehnoloških nauka na smanjenje kriminaliteta. Naučna verifikacija odnosno utvrđivanje istinitosti, tačnosti i potpunosti naučnih saznanja o kriminalitetu posmatra se kroz metodološki aspekt prirodnih i ... Articole cu continut similar Toate cele 2 versiuni

7 An Overview of Mental Health in Romania

R Sfetcu, M Ungureanu - World Scientific Book Chapters, 2020 - ideas.repec.org
The following sections are included: Mental Health Status of the Romanian
PopulationHistory of Mental Health Care in RomaniaMental Health Policies and Legislation
in RomaniaOrganizational Structure of the Mental Health System in RomaniaAccess to the ...
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3. Georgiana Crăciun¹, Alexandru Bogdan Ciubara ² Petronela Nechita³ Mihai Mutica ⁴ Mihail Cristian Pirlog ⁵**Drima Eduard Polea**⁴Anamaria Ciubara⁷

Medical confidentiality in the relationship medical team- patient and its impact at a social level Revista de Cercetare si Interventie Sociala

www.rcis.ro/images/documente/rcis57_10.pdf IF 0,380.

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1 Oxidative stress, inflammation and endothelial dysfunction: implications in atherosclerosis. Note II.

FM Filip-Ciubotaru, C Manciuc, L Foia, DE Brănișteanu... - 2017 - repository.uaiasi.ro NADPH oxidase (nicotinamide adenine dinucleotide phosphate-oxidase), with its generically termed NOX isoforms, is the major source of ROS (reactive oxigen species) in biological systems. The oxidant/antioxidant imbalance in favor of oxidants in the vascular ... Articole cu continut similarToate cele 2 versiuni



2 [PDF] rcis.ro

[PDF] Ethical Issues, Discrimination and Social Responsibility Related to HIV-Infected Patients

A Murariu, C Hanganu, <u>B Livia</u>, <u>CS Stafie</u>, <u>C Savin</u>... - Revista de Cercetare si ..., 2021 - rcis.ro The aim of the present study was to assess the attitude of students attending 4th and 6th year of the Faculty of Dental Medicine in Iasi towards HIV-seropositive patients. A questionnaire was elaborated, containing 14 ethic statements related to some aspe

4. Mădălina Vrabie, Victor Marinescu, Anca Talaşman, Oana Tăutu, **Eduard Drima**, Ioana Miclutia.

Cognitive impairment in manic bipolar patients: important, understated, significant aspects, *Annalls of General Psychiatry* 14:41, [online];

http://www.annals-general-psychiatry.com/content/14/1/41 IF 1.4

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1 [нтмы] Immediate early genes, memory and psychiatric disorders: focus on c-Fos, Egr1 and Arc

FT Gallo, C Katche, JF Morici, <u>JH Medina</u>... - Frontiers in behavioral ..., 2018 - frontiersin.org Many psychiatric disorders, despite their specific characteristics, share deficits in the cognitive domain including executive functions, emotional control, and memory. However

² [нтмь] <u>Association between cognitive deficits and suicidal ideation in patients with major depressive disorder</u>

S Pu, S Setoyama, T Noda - Scientific reports, 2017 - nature.com

The role of cognitive function in suicidal ideation in patients with major depressive disorder (MDD) has not been adequately explored. This research sought to measure the

Mood disorders

J Rakofsky, M Rapaport - CONTINUUM: Lifelong Learning in ..., 2018 - journals.lww.com PURPOSE OF REVIEW This article discusses the prevalence of the major mood disorders (major depressive disorder and bipolar disorder) in the community and within neurologic ...

4 <u>High-frequency repetitive transcranial magnetic stimulation (rTMS)</u> improves neurocognitive function in bipolar disorder

LL Yang, D Zhao, LL Kong, YQ Sun, ZY Wang... - Journal of Affective ..., 2019 - Elsevier Background Patients with bipolar disorder (BD) present widespread and significant neurocognitive impairments during all stages of the disorder. Repetitive transcranial ...

5 Terminology and assessment tools of psychosis: A systematic narrative review

N Seiler, T Nguyen, <u>A Yung...</u> - Psychiatry and Clinical ..., 2020 - Wiley Online Library Aim Phenomena within the psychosis continuum that varies in frequency/duration/intensity have been increasingly identified. Different terms describe these phenomena, however

6 Executive functions and memory in bipolar disorders I and II: new insights from meta-analytic results

C Cotrena, L Damiani Branco... - Acta Psychiatrica ..., 2020 - Wiley Online Library
Objective To perform a systematic review and meta-analysis of executive functions (EF) and episodic memory in bipolar disorder (BD). Methods A literature search was conducted on

A review on shared clinical and molecular mechanisms between bipolar disorder and frontotemporal dementia

C Nascimento, PV Nunes, <u>RD Rodriguez</u>... - Progress in Neuro ..., 2019 - Elsevier Mental disorders are highly prevalent and important causes of medical burden worldwide. Co-occurrence of neurological and psychiatric symptoms are observed among menta

8 Cognitive flexibility impairment and reduced frontal cortex BDNF expression in the ouabain model of mania

DA Amodeo, G Grospe, H Zang, Y Dwivedi... - Neuroscience, 2017 - Elsevier

Central infusion of the Na+/K+-ATPase inhibitor, ouabain in rats serves as an animal model of mania because it leads to hyperactivity, as well as reproduces ion dysregulation and ...

9 Patient experiences with nursing care during hospitalization on a closed ward due to a manic episode: A qualitative study.

JE van Lankeren, AE Testerink... - ... in psychiatric care, 2019 - europepmc.org

PURPOSE: To describe the experiences of patients with nursing care they had received when hospitalized for mania. DESIGN AND METHODS: Multicenter qualitative study

10 тнтмы Translational significance of selective estrogen receptor modulators in psychiatric disorders

MM Khan - International Journal of Endocrinology, 2018 - hindawi.com

Accumulating data from various clinical trial studies suggests that adjuvant therapy with ovarian hormones (estrogens) could be effective in reducing cognitive deficit and ...

11 Cognitive remediation and bias modification strategies in mood and anxiety disorders

AK Gold, RE Montana, LG Sylvia... - Current behavioral ..., 2016 - Springer

Abstract Purpose of Review Cognitive impairments and biases, which are prevalent in patients with mood and anxiety disorders, can affect quality of life and functioning

12 What specifically contributes to disturbed non-verbal fluency in patients with bipolar disorder: Ineffective performance initiation, slowed processing or lack of the ...

P Krukow, M Harciarek, C Grochowski, A Makarewicz... - Psychiatry ..., 2019 - Elsevier

The study aimed at identifying the cognitive and clinical determinants of impaired design fluency in bipolar patients, with special reference to processing speed and performance ...

13 Cognitive aging of bipolar patients

S Kohler, E Marlinge - Geriatrie et psychologie neuropsychiatrie du ..., 2019 - jle.com

John Libbey Eurotext - Gériatrie et Psychologie Neuropsychiatrie du Vieillissement - Cognitive aging of bipolar patients John Libbey Eurotext Home Bookstore Search for books Collections ...

14 Cognitive deficits in euthymic patients with bipolar disorder: State or trait marker?

C Srivastava, A Bhardwaj, M Sharma... - The Journal of Nervous ..., 2019 - journals.lww.com
Cognitive deficits have been demonstrated in people in the euthymic phase of bipolar disorder. This cross-sectional study compared euthymic bipolar disorder patients (n= 30)

15 Resting-state network patterns underlying cognitive function in bipolar disorder: a graph theoretical analysis

G McPhilemy, L Nabulsi, L Kilmartin... - Brain ..., 2020 - liebertpub.com

Background: Synchronous and antisynchronous activity between neural elements at rest reflects the physiological processes underlying complex cognitive ability. Regional and ...

16 Individualized identification of first-episode bipolar disorder using machine learning and cognitive tests

J Sawalha, L Cao, J Chen, A Selvitella, Y Liu... - Journal of Affective ..., 2021 - Elsevier

ldentifying cognitive dysfunction in the early stages of Bipolar Disorder (BD) can allow for early intervention. Previous studies have shown a strong correlation between cognitive

17 Longitudinal associations between cognitive deficits in childhood and psychopathological symptoms in adolescence and young adulthood

I Morales-Muñoz, R Upthegrove... - JAMA network ..., 2021 - jamanetwork.com

Importance Cognitive deficits are core features of mental disorders and are important in predicting long-term prognosis. However, it is still unknown whether individual patterns of

18 Preexisting Bipolar Disorder Influences the Subsequent Phenotype of Parkinson's Disease

M Onofri, A Di Iorio, C Carrarini, M Russo... - Movement ..., 2021 - Wiley Online Library

Background Patients with bipolar spectrum disorders (BSDs) exhibit an increased risk of Parkinson's disease (PD). Objective The aim is to investigate whether a previous diagnosis ...

19 спакеј Когнитивни нарушения при биполярно афективно разстройство (БАР)

М Пандова, Л Хранов - XXIII годишна конференция на БПА. Пловдив, 2015 SalvatiCitatiCitat de 3 oriArticole cu continut similar

Neuroanatomical dysconnectivity underlying cognitive deficits in bipolar disorder

G McPhilemy, L Nabulsi, L Kilmartin, D O'Hora... - Biological Psychiatry ..., 2020 - Elsevier Background Graph theory applied to brain networks is an emerging approach to understanding the brain's topological associations with human cognitive ability. Despite well ...

²¹ [CITARE] Comparison of neurocognitive deficits among euthymic bipolar I disorder patients, their first degree relatives and healthy controls

SN Gowda, S Chandak, V Sawant, A Kulkarni - Int J Adv Med, 2017

22 Differential effects of unipolar versus bipolar depression on episodic memory updating

B Dongaonkar, A Hupbach, L Nadel... - Neurobiology of learning ..., 2019 - Elsevier Episodic memories, when reactivated, can be modified or updated by new learning. Since such dynamic memory processes remain largely unexplored in psychiatric disorders, we

23 Bipolar disorder and frontotemporal dementia: A systematic review

M Roman Meller, S Patel, <u>D Duarte</u>... - Acta Psychiatrica ..., 2021 - Wiley Online Library Objectives To detail the biological, clinical and neurocognitive characteristics differentiating bipolar disorder (BD) from frontotemporal dementia (FTD) and to investigate whether BD is

24 [PDF] Cognitive impact in bipolar disorder

M Bourin - Archives of Depression and Anxiety, 2019 - peertechzpublications.com

It appears that bipolar patients suffer from cognitive diffi culties whereas they are in period of thymic stability. These intercritical cognitive diffi culties are fairly stable and their severity

25 [HTML] Effect of Pharmacological and Neurostimulation Interventions for Cognitive Domains in Patients with Bipolar Disorder: A Systematic Review and Network Meta ...

WY Chen, HC Liu, <u>YC Cheng</u>, H Li, CC Huang... - Clinical ..., 2021 - ncbi.nlm.nih.gov Methods The PubMed, PsycINFO, Embase, and Cochrane Library databases were searched from database inception to September 30, 2021. Following PRISMA guidelines, all eligible ...

A scoping review of near infrared spectroscopy studies employing a verbal fluency task in bipolar disorder

E Tassi, A Boscutti, GM Mandolini, C Moltrasio... - Journal of Affective ..., 2022 - Elsevier Background Deficits in cognitive functioning, including attention, memory, and executive functions, along with impairments in language production, are present in patients with

27 [нтмь] Cognitive impairment in euthymia-A comparative study of clinical and treatment variables between bipolar affective disorder patients and normal controls

MA Pradip, KS Beevi, P Kuttichira, JT Antony - Annals of Indian ..., 2019 - anip.co.in

Objective: Several studies have described cognitive impairments in euthymic state of bipolar patients. However, limited studies have established clearly the correlation between clinical ...

28 When mania is not mania: a case of frontotemporal dementia

PG Prevezanos, R Badrakalimuthu... - Progress in Neurology ..., 2017 - Wiley Online Library Imaging is a vital diagnostic tool to help distinguish frontotemporal dementia (FTD) from other neurodegenerative conditions. Here, the authors present the case of a 76-year-old

29 Possible associations between plasma fibroblast growth factor 21 levels and cognition in bipolar disorder

F Omileke, S Ishiwata, J Matsuo... - ..., 2020 - Wiley Online Library

Bipolar disorder (BD) is a mental disorder characterized by extreme changes in mood polarity. It is also characterized by cognitive and metabolic dysfunctions. Fibroblast growth ...

30 The insanity defense with older adults.

AL Heck, R Vauter - 2018 - psycnet.apa.org

The intersection of criminal responsibility and mental health is a highly complex and well-covered topic, and its complexity is compounded when the defendant is an older adult.

31 Health literacy and psychiatric hospital readmission

EM Lewin - The Journal of Continuing Education in Nursing, 2021 - journals.healio.com

Health literacy (HL) is required for successful navigation of any complex health care system, and it is currently a public health problem. A large percentage of chronically mentally ill

32 Cognitive flexibility and problem-solving in patients with bipolar disorder

MYS Nugroho, BH Daeng... - ... and Health Science ..., 2019 - e-journal.unair.ac.id

Methods: This was a cross sectional descriptive study with purposive sampling method. The population was the Harmony in Diversity Group in Surabaya, Indonesia. Twenty-two

33 Examination of neurological and neuropsychological features in psychopathology.

CE Jackson, WP Milberg - 2018 - psycnet.apa.org

Neuropsychological assessment is commonly used to inform diagnostic and treatment outcomes in neurological, psychiatric, and mixed populations. This chapter presents an

34 Modelizing home safety as experienced by people with mental illness

M Désormeaux-Moreau, N Larivière... - Scandinavian Journal of ..., 2018 - Taylor & Francis

Rationale: As more individuals with mental disorders now live in the community and as the custodial care housing model has shifted to supported housing, home safety has become

35 Comparison of Executive Functions in Different Phases of Bipolar I Disorder in Patients and General Population

S Mousavizadegan, M Maroufi - Journal of Isfahan Medical School, 2018 - jims.mui.ac.ir

Background: Bipolar I disorder (BID) is a complex and chronic disorder characterized by episodes of mania and depression. Considering the possibility of neuropsychological ...

36 [нтмь] Brain Derived Neurotrophic Factor and Cognitive Dysfunction in the Schizophrenia-Bipolar Spectrum: A Systematic Review and Meta-Analysis

ZB Dombi, I Szendi, PWJ Burnet - Frontiers in Psychiatry, 2022 - ncbi.nlm.nih.gov

Background Cognitive impairment is a core feature of disorders on the schizophrenia-bipolar spectrum, ie, schizophrenia, bipolar disorder, and schizoaffective disorder. Brain ...

37|Spatial vision loss in bipolar disorder: Case series and literature review.

TMP Fernandes, NA Santos - Psychology & Neuroscience, 2018 - psycnet.apa.org

Several studies have investigated cognition in bipolar disorder (BPD), but there is a large gap in the literature with regard to visual processing in BPD. The contrast sensitivity function ...

38 PDF1 Cognitive Deficits in Euthymic Patients With Bipolar Disorder

M Sharma, S Kumar - The Journal of Nervous and Mental Disease, 2019 - academia.edu

Cognitive deficits have been demonstrated in people in the euthymic phase of bipolar disorder. This cross-sectional study compared euthymic bipolar disorder patients (n= 30

Levetiracetam as an Adjunctive Treatment for Mania: A Double-Blind,

Randomized, Placebo-Controlled Trial

A Keshavarzi, A Sharifi, L Jahangard, A Soltanian... - ..., 2022 - karger.com

Background: Levetiracetam is an anticonvulsant with a low side effect profile and favorable properties for individuals with bipolar I disorder during their manic phase. Despite initial

40 Депресия в късна възраст-клинико-социална значимост

ЖР Нацкова - 2020 - cml3.mu-sofia.bg

ЦЕЛ И ЗАДАЧИ. Цел: Целта на настоящото проучване е да обективизира влиянието на социодемографски и анамнестични фактори върху боледуването от депресия в късна ...

41 Estudo da tomada de decisão em indivíduos com diagnóstico de doença bipolar Tipo I e Tipo II

LMN Oliveira - 2015 - recil.ensinolusofona.pt

O presente estudo teve como objetivo investigar a tomada de decisão numa amostra clínica de indivíduos com diagnóstico de perturbação bipolar (PB). A amostra foi composta por

42 Características evolutivas del trastorno afectivo bipolar de la adultez a la tercera edad

HG Medina, LH Jiménez, LR Reinoso - Acta Médica del Centro, 2019 - medigraphic.com Introduction: the importance of bipolar disorder has grown due to a broader clinical concept of the disease, the bipolar spectrum: hence its prevalence in the population. Its chronic ...

43 нтмы Muskelin regulates actin-dependent synaptic changes and intrinsic brain activity relevant to behavioral and cognitive processes

M Muhia, PA YuanXiang, J Sedlacik... - Communications ..., 2022 - nature.com Muskelin (Mkln1) is implicated in neuronal function, regulating plasma membrane receptor trafficking. However, its influence on intrinsic brain activity and corresponding behavioral ...

Associations of emotion recognition, loneliness, and social functioning in euthymic patients with bipolar disorder

CN Lee, YL Huang, <u>HH Chang</u>, CY Kuo... - ... Journal of Medical ..., 2022 - Wiley Online Library Emotion recognition deficit is related to impaired community functioning. Loneliness is also associated with impaired social performance. However, the way in which emotion

45 Low rate of performance validity failures among individuals with bipolar disorder

A Tart-Zelvin, BA Navis, EM Lamping... - Journal of the ..., 2022 - cambridge.org
Objective: Assessing performance validity is imperative in both clinical and research contexts as data interpretation presupposes adequate participation from examinees ...

46[PDF] Neuropsychologický výkon u pacientů v akutní fázi bipolární afektivní poruchy

MUDBL Ustohal, MM Sisrová - is.muni.cz

Úvod. Kognitivní funkce jsou v současnosti důležitou součástí klinického popisu bipolární afektivní poruchy vzhledem k dopadu kognitivního deficitu na psychosociální fungování

Association of subthreshold manic symptoms and cognitive impairments in euthymic patients with bipolar disorder I

X Zhang, X Cheng, J Chen, <u>B Zhang</u>, Q Wu, W Deng... - Psychiatry ..., 2019 - Elsevier Cognitive impairments exist during the euthymic period of bipolar disorder (BD). However, the impact of clinical factors (eg, subthreshold symptoms and body mass index) on cognitive ...

48[нтмь] Evaluation of the capacity to consent to treatment among patients with bipolar disorder: Comparison between the acute psychopathological episode and the ...

AE Koukopoulos, <u>G Mandarelli</u>, G Maglio... - Journal of Affective ..., 2020 - Elsevier Objective Treatment decision-making capacity (TDMC) is basic to therapeutic processes and can be measured with the MacArthur Competence Assessment Tool for Treatment

مقایسه ی عملکر دهای اجرایی بین فازهای مختلف در بیماران مبتلا به اختلال دو قطبی نوع یک و افراد 49 عادی عادی

jims.mui.ac.ir - موسوی زادگان, صبرا, معروفی - مجله دانشکده پزشکی اصفهان, 2018 مقدمه: اختلال دو قطبی، یک بیماری پیچیده و مزمن با اپیزودهای مانیا و افسردگی است. با توجه به احتمال وجود نقص در عملکردهای عصب روانشناختی در بیماران مبتلا به اختلال دو قطبی، هدف از انجام ...

50 Examining Visual Working Memory Capacity in Bipolar Disorder

R Robinson - 2020 - search.proquest.com

Individuals with bipolar disorder (BD) have shown robust deficits in working memory (WM) that persist across mood states and negatively impact their ability to function in daily life

51 [PDF] Low-Dose Combination of Aripiprazole for Treatment of Severe Depression with Cognitive Impairment: Case Report

L Machado, LE de Lima Filho - researchgate.net

Even with adequate treatment and relevant symptomatic recovery from major unipolar depressive disorder, some symptoms may persist causing significant functional impairment ...

52 Speech Understanding in Manic and Depressive Episodes of Mood Disorders

M Napierała, <u>A Suwalska</u>, B Pucher... - The Journal of ..., 2022 - Am Neuropsych Assoc Objective: The aim of this study was to assess the perception of speech in adverse acoustic conditions during manic and depressive episodes of mood disorders. Methods: Forty-three ...

53 [нтмь] Cariprazine in Three Special Different Areas: A Real-World Experience

C Gesi, S Paletta, MC Palazzo, B Dell'Osso... - Neuropsychiatric ..., 2021 - ncbi.nlm.nih.gov Cariprazine is an antipsychotic medication which received approval from the US Food and Drug Administration for the treatment of schizophrenia in September 2015. Cariprazine is

54 [PDF] Memory Impairment in Patients With Schizophrenia and Bipolar Disorder With and Without Psychosis: A Comparative Study

R Soleimani, M Akhzari... - Caspian Journal of ..., 2020 - academia.edu

Background: Cognitive impairment is a common symptom in both Schizophrenia (SZ) and Bipolar Disorder (BD), and studies have demonstrated memory impairment in patients

55 [нтмь] Influence of adjuvant clonidine on mania, sleep disturbances and cognitive performance—Results from a double-blind and placebo-controlled randomized ...

M Ahmadpanah, R Pezeshki, AR Soltanian... - Journal of Psychiatric ..., 2022 - Elsevier

Background While the favorable effect of adjuvant clonidine in the treatment of acute mania has been observed already about 40 years ago, this line of treatment has not been further

56[CITARE] Study of difference in cognitive functions after a single manic episode versus recurrent episodes in euthymic bipolar 1 patients BK Ahuja, VC Mishra, S Jain - International Journal of Research in Medical Sciences, 2018

5. Sorin Hostiuc, Ionut Negoi, Catalin Dogaroiu, **Eduard Drima**, Cristian Bogdan Iancu Cardiac telocytes. From basic science to cardiac diseases. I. Atrial fibrillation
Annals of Anatomy - Anatomischer Anzeige - Available online 12 April 2018

https://doi.org/10.1016/j.aanat.2017.12.014

IF 1,864

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1 Myocardial telocyte-like cells: a review including new evidence

CB Iancu, MC Rusu, L Mogoantă, S Hostiuc... - Cells Tissues ..., 2018 - karger.com Telocytes (TCs) are a controversial cell type characterized by the presence of a particular kind of prolongations, known as telopodes, which are long, thin, and moniliform. A number of attempts has been made to establish the molecular phenotype of cardiac TCs (ie ... Citat de 11 oriArticole cu continut similarToate cele 4 versiuni

2 Recently discovered interstitial cell population of telocytes: Distinguishing facts from fiction

regarding their role in the pathogenesis of diverse diseases called " ...

l Varga, Š Polák, <u>J Kyselovič</u>, D Kachlík, <u>L' Danišovič</u>... - Medicina, 2019 - mdpi.com In recent years, the interstitial cells telocytes, formerly known as interstitial Cajal-like cells, have been described in almost all organs of the human body. Although telocytes were previously thought to be localized predominantly in the organs of the digestive system, as of ...

Citat de 26 oriArticole cu conţinut similarToate cele 8 versiuni

3 Critical review: Cardiac telocytes vs cardiac lymphatic endothelial cells

MC Rusu, S Hostiuc - Annals of Anatomy-Anatomischer Anzeiger, 2019 - Elsevier The study of cardiac interstitial Cajal-like cells (ICLCs) began in 2005 and continued until 2010, when these cells were renamed as telocytes (TCs). Since then, numerous papers on cardiac ICLCs and TCs have been published. However, in the initial descriptions upon ... Citat de 14 oriArticole cu continut similarToate cele 4 versiuni

Existence and features of Telocyte cells in the mouse heart

D Lizhu, H Qianwen, N Qureshi, L Juxiang... - Chinese Journal of ..., 2019 - cjter.com

BACKGROUND: Studies have found that Telocyte interstitial cells may play a role in heart diseases, such as acute myocardial infarction, atrial fibrillation, valvular heart disease and myocardial amyloidosis, but the mechanism is unclear. The basic research of cardiac ...

5 [PDF] wiley.comFull View

Critical review: what cell types are the lung telocytes?

MC Rusu, S Hostiuc, AP Fildan... - The Anatomical ..., 2020 - Wiley Online Library Telocytes (TCs) are stromal cells defined by peculiar long, thin, moniliform prolongations known as telopodes. When isolated, their morphology often lacks the specificity for the proper definition of a particular cell type. Recent studies have linked TCs with different ... Citat de 3 oriArticole cu conţinut similar Toate cele 3 versiuni

6 The oral mucosa: Epithelial professional phagocytes, lymphatics, telocytes, and false <u>telocytes</u>

M Butucescu, <u>\$ Crăitoiu</u>, L Mogoantă, <u>MC Rusu</u>... - Annals of Anatomy ..., 2020 - Elsevier Background The oral mucosa protects the underlying tissue from mechanical damage as well as from the entry of exogenous particles and microorganisms. Telocytes (TCs) are disputed stromal cells featuring peculiarly long and thin processes with uneven calibre ... Citat de 3 oriArticole cu conținut similar Toate cele 5 versiuni

7 [PDF] wiley.comFull View

Lymphatic lacunae of the human eye conjunctiva embedded within a stroma containing CD34⁺ telocytes

MI Nicolescu, MC Rusu, LM Voinea... - Journal of Cellular ..., 2020 - Wiley Online Library An accurate identification of telocytes (TCs) was limited because of the heterogeneity of cell types expressing the markers attributed to TCs. Some endothelial lineage cells also could fit within the pattern of TCs. Such endothelial cells could line conjunctival lacunae previously ... Citat de 2 oriArticole cu continut similar Toate cele 7 versiuni

8 Telocytes and telocytes-like cells. Past, present, and above all-future

MC Rusu, S Hostiuc - 2019 - pubmed.ncbi.nlm.nih.gov

1 Carol Davila University of Medicine and Pharmacy, Faculty of Dental Medicine, Dept. of Anatomy, Bucharest, Romania; Carol Davila University of Medicine and Pharmacy, Faculty of Dental Medicine, Dept. of Legal Medicine and Bioethics, Bucharest, Romania ... 2 Carol Davila ... Citat de 2 oriArticole cu continut similar Toate cele 2 versiuni

9 [HTML] 小鼠心脏 Telocyte 间质细胞的存在与特点

邓丽珠, 黄倩文 - 中国组织工程研究, 2019 - cjter.com

摘要背景:有研究发现Telocyte 间质细胞可能在急性心肌梗死,房颤,

心脏瓣膜病及心肌淀粉样变性等心脏疾病发挥作用,但其机制尚不清楚,相关心脏Telocyte

间质细胞的基础研究具有重

10 [HTML] cyberleninka.ru

<u>[нтмL]</u> Телоциты-новый тип клеток как кандидат морфологического субстрата иглоукалывания и меридианов китайской медицины

ИД Кароматов, Л Унг-Санг... - Биология и ..., 2021 - cyberleninka.ru

В статье приводится обзор литературы по морфологии, физиологии, роли открытых недавно клеток соединительной ткани телоцитов. В 2007-2010 гг. румынский ученый ЛМ Попеску с коллегами выявили особый тип интерстициальных клеток, похожих на ... Citat de 1 oriArticole cu continut similar

11 Roles and distribution of telocytes in tissue organization in health and disease

CE Condrat, MG Barbu, DC Thompson... - Tissue Barriers in ..., 2021 - Elsevier Telocytes (TCs) are interstitial cells that distinguish themselves through their particular architecture, consisting of a relatively small cell body that emits remarkably long and narrow prolongations called telopodes (Tps). Previously known as interstitial Cajal-like cells, TCs

6. Miruna Draganescu . Liliana Baroiu ,Alina Iancu ,Caterina Dumitru , Diana Radaschin , **Eduard Drima Polea** , Carmen Bobeica , Alin Laurentiu Tatu , Elena Niculet , Gyula Laszlo Fekete Perspectives on skin disorder diagnosis among people living with HIV in southeastern Romania Experimental and Therapeutic Medicine November 26, 2020 Volume 21 21: 97, 2021

https://doi.org/10.3892/etm.2020.9529 IF- 1.785

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E Fatma - Middle Black Sea Journal of Health Science - dergipark.org.tr
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Clinical, Cosmetic and Investigational Dermatology 2021; 14: 419–423.

https://doi.org/10.2147/CCID.S307846

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L Baroiu, AC Lese, IA Stefanopol, A lancu... - ... and Clinical Risk ..., 2022 - ncbi.nlm.nih.gov Purpose The COVID-19 pandemic was noted for the high degree of contagion and the large number of cases, as well as for the various clinical forms, from asymptomatic towards

8 [СПАRE] Koebner phenomenon with lichen planus in an area of previous vitiligo after COVID-19 vaccination and the creation of a locus minoris resistentiae

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We found the case of lichen planus appearing on areas of vitiligo with the onset seemingly related to the COVID19 vaccine rather fascinating and would like to thank the authors for

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https://doi.org/10.3892/etm.2021.11058 IF 2.447

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GD Mocanu - Balneo and PRM Research Journal, 2022 - bioclima.ro

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Experimental and Therapeutic Medicine

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Manifestations Associated with Post Acute Sequelae of SARS-

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B Coleman, E Casiraghi, TJ Callahan, H Blau, L Chan... - medRxiv, 2022 - medrxiv.org Acute COVID-19 infection can be followed by persistent or newly diagnosed manifestations in many different organ systems, referred to as Post Acute Sequelae of SARS-CoV2 Infection

² Hereditary Hemorrhagic Telangiectasia Associating

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F Sârbu, VD Oprea, AL Tatu, E Polea Drima... - Life, 2022 - mdpi.com

(1) Background: Genetic hereditary hemorrhagic telangiectasia (HHT) is clinically

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