INSTRUCTIONS FOR CONTRIBUTORS

SUBMISSION OF MANUSCRIPTS

Manuscripts should be submitted online via our manuscript submission and tracking site, http://www.editorialmanager.com/psm/. Full instructions for electronic submission are available directly from this site. To facilitate rapid reviewing, communications for peer review will be electronic and authors will need to supply a current e-mail address when registering to use the system.

Papers for publication from Europe (except those on genetic topics, irrespective of country), and all papers on imaging topics, should be submitted to the UK Office.

Papers from the Americas, Asia, Africa, Australasia and the Middle East (except those dealing with imaging topics), and all papers dealing with genetic topics, irrespective of country, should be sent to US Office.

Generally papers should not have text more than 4500 words in length (excluding these sections) and should not have more than a combined total of 5 tables and/or figures. Papers shorter than these limits are encouraged. For papers of unusual importance the editors may waive these requirements. A structured abstract of no more than 250 words should be given at the beginning of the article using the headings: Background; Methods; Results; Conclusions. The name of an author to whom correspondence should be sent must be indicated and a full postal address given in the footnote. Any acknowledgements should be placed at the end of the text (before the References section).

Declaration of Interest: A statement must be provided in the acknowledgements listing all financial support received for the work and, for all authors, any financial involvement (including employment, fees, share ownership) or affiliation with any organization whose financial interests may be affected by material in the manuscript, or which might potentially bias it. This applies to all papers including editorials and letters to the editor.

Contributors should also note the following:

- 1. S.I. units should be used throughout in text, figures and tables.
- 2. Authors should spell out in full any abbreviations used in their manuscripts.
- 3. Foreign quotations and phrases should be followed by a translation.
- 4. If necessary, guidelines for statistical presentation may be found in: **Altman DG, Gore SM, Gardner MJ & Pocock SJ** (1983). Statistical guidelines for contributors to medical journals. *British Medical Journal* 286, 1489–1493.

REFERENCES The APA referencing system should be used in the text and a complete list of References cited given at the end of the article. In a text citation of a work by more than two authors cite the first author's name followed by et al. In the References section. Where several references are cited together they should be listed in rising date order. The References section should be supplied in alphabetical order listing all authors up to 7 in number, or the first 6 authors plus the last author, date, article title, journal title in full, volume, page numbers and/ or DOI. (authors' names in bold, journal titles in full), following the text. Some examples follow:

Journal article with DOI:

Nevin, A. (1990). The changing of teacher education special education. Teacher Education and Special Education: The Journal of the Teacher Education Division of the Council for Exceptional Children, 13(3-4), 147-148. doi:XXX

Light, M. A., & Light, I. H. (2008). The geographic expansion of Mexican immigration in the United States and its implications for local law enforcement. Law Enforcement Executive Forum Journal, 8, 73–82. doi:XXX

Journal article without DOI (when DOI is not available):

Good, C. D., Johnsrude, I. S., Ashburner, J., Henson, R. N. A., Firston, K. J., & Frackowiak, R. S. J. (2001). A voxel-based morphometric study of ageing in 465 normal adult human brains. Neurolmage, 14, 21–36. Retrieved from http://xxxx

No retrieval date is needed.

Journal article with DOI, more than seven authors:

Gilbert, D. G., McClernon, F. J., Rabinovich, N. E., Sugai, C., Plath, L. C., Asgaard, G., ... Botros, N. (2004). Effects of quitting smoking on EEG activation and attention last for more than 31 days and are more severe with stress, dependence, DRD2 A1 allele, and depressive traits. Nicotine and Tobacco Research, 6, 249–267. doi:XXX

Citations for Websites:

Simmons, B. (2015, January 9). The tale of two Flaccos. Retrieved from http://grantland.com/the-trian...

[Authors are requested to print-out and keep a copy of any online-only material, in case the URL changes or is no longer maintained.]

FIGURES AND TABLES Only essential figures and tables should be included. Further tables, figures, photographs and appendices, may be included with the online version on the journal website. To ensure that your figures are reproduced to the highest possible standards, Cambridge Journals recommends the following formats and resolutions for supplying electronic figures. Please ensure that your figures are saved at final publication size and are in our recommended file formats. Following these guidelines will result in high quality images being reproduced in both the print and the online versions of the journal. Line artwork: Format: tif or eps, Colour mode: black and white (also known as 1-bit), Resolution: 1200 dpi; Combination artwork (line/tone): Format: tif or eps, Colour mode: grayscale (also known as 8-bit), Resolution: 800 dpi; Black and white halftone artwork: Format: tif, Colour mode: grayscale (also known as 8-bit), Resolution: 300 dpi; Colour halftone artwork: Format: tif, Colour mode: CMYK colour, Resolution: 300 dpi. All photographs, graphs, and diagrams should be referred to as figures and should be numbered consecutively in Arabic numerals. Captions for figures should be typed double-spaced on separate sheets. Tables Tables should be typed above the table.

PROOFS Page proofs will be sent to the author designated to receive correspondence, corrections other than to printer's errors may be charged to the author. The corresponding author of each paper will receive a PDF file of their article.

PSYCHOLOGICAL MEDICINE

CONTENTS

REVIEW ARTICLES		Stronger coupling of emotional instability with reward processing in borderline personality	
Baseline benzodiazepine exposure is associated with greater risk of transition in clinical high-risk for psychosis (CHR-P): a meta-analysis		disorder is predicted by schema modes Csukly G et al	671
Raballo A et al	6417	Definition of early age at onset in bipolar disorder according to distinctive	
Factors associated with depression among healthcare workers during the COVID-19		neurodevelopmental pathways: insights from the FACE-BD study	070
pandemic: a systematic review and meta-analysis Tian H et al	6424	Corponi F et al Associations of polygenic risk scores with posttraumatic stress symptom trajectories	672
	0424	following combat deployment	
ORIGINAL ARTICLES Effect of lysergic acid diethylamide (LSD) on reinforcement learning in humans		Campbell-Sills L et al	673
Kanen JW et al	6434	Mega-analysis of association between obesity and cortical morphology in bipolar disorders: ENIGMA study in 2832 participants	
The associations between depressive symptoms, functional impairment, and quality of life,		McWhinney SR et al	674
in patients with major depression: undirected and Bayesian network analyses	6446	Multiomic prioritisation of risk genes for anorexia nervosa	
Zhou J et al Urbanicity and rates of untreated psychotic disorders in three diverse settings in the	0440	Adams DM et al	675
Global South		Psychosis spectrum features, neurocognition and functioning in a longitudinal study of youth with 22q11.2 deletion syndrome	
Roberts T et al	6459	Gur RE et al	676
Cerebral blood flow changes and their genetic mechanisms in major depressive disorder: a combined neuroimaging and transcriptome study		Is adolescent internet use a risk factor for the development of depression symptoms or vice-versa?	
Sun X et al	6468	Vice-versa? Fitzpatrick C et al	677
Recreational cannabis legalization has had limited effects on a wide range of adult		Identification of shared and distinct patterns of brain network abnormality across mental	0111
psychiatric and psychosocial outcomes Zellers SM et al	6481	disorders through individualized structural covariance network analysis	
The positivity offset theory of anhedonia in schizophrenia: evidence for a deficit in daily life	0.0.	Han S et al Impact of sedentary behavior and emotional support on prenatal psychological distress	678
using digital phenotyping		and birth outcomes during the COVID-19 pandemic	
Bartolomeo LA et al	6491	Hipwell AE et al	679
Disrupted dynamic functional connectivity of hippocampal subregions mediated the slowed information processing speed in late-life depression		Genetic susceptibility for schizophrenia after adjustment by genetic susceptibility for smoking: implications in identification of risk genes and genetic correlation with related	
Chen B et al	6500	traits	
Alternative metrics for characterizing longer-term clinical outcomes in difficult-to-treat		Al-Soufi L et al	680
depression: I. Association with change in quality of life Sackeim HA et al	6511	The wellbeing neuro course: a randomised controlled trial of an internet-delivered transdiagnostic psychological intervention for adults with neurological disorders	
Different trajectories of depression, anxiety and anhedonia symptoms in the first 12 months		Gandy M et al	681
of the COVID-19 pandemic in a UK longitudinal sample	0504	Specificity in genetic and environmental risk for prescription opioid misuse and heroin use	
Parsons CE et al Transdiagnostic treatment of depression and anxiety: a meta-analysis	6524	Dash GF et al	682
Cuijpers P et al	6535	Effect of polygenic risk score, family load of schizophrenia and exposome risk score, and their interactions, on the long-term outcome of first-episode psychosis	
Association between psychological distress trajectories from adolescence to midlife and		Cuesta MJ et al	683
mental health during the pandemic: evidence from two British birth cohorts Moulton V et al	6547	The association between trajectories of change in social functioning and psychological	
Non-overweight depressed patients who respond to antidepressant treatment have a	0047	treatment outcome in university students: a growth mixture model analysis Barnett P et al	684
higher risk of later metabolic syndrome: findings from the METADAP cohort		Comparative effectiveness of evidence-based psychotherapies for PTSD delivered in VA	00-1
El Asmar K et al	6560	residential PTSD treatment	
Cost-effectiveness of transdiagnostic group cognitive behavioural therapy for anxiety disorders v. treatment as usual: economic evaluation of a pragmatic randomized controlled		Sippel LM et al Brain transcriptome-wide association study implicates novel risk genes underlying	685
trial over an 8-month time horizon using self-reported data		schizophrenia risk	
Chapdelaine A et al	6570	Zhang C et al	686
Contributions of modifiable risk factors to increased dementia risk in depression Geraets AFJ et al	6583	The relationship between sex and functional outcome in first-episode schizophrenia: the role of premorbid adjustment and insight	
Neuropsychological markers of antidepressant action: a secondary analysis of the ANTLER		Ventura J et al	687
randomised controlled trial	6592	In-person 1-day cognitive behavioral therapy-based workshops for postpartum	
Rodriguez-Sanchez J et al A computational neuroimaging study of reinforcement learning and goal-directed	0092	depression: a randomized controlled trial Van Lieshout RJ et al	688
exploration in schizophrenia spectrum disorders		Context and domain matter: the error-related negativity in peer presence predicts fear of	000
Culbreth AJ et al	6600	negative evaluation, not global social anxiety, in adolescents	
Cognitive performance and brain structural connectome alterations in major depressive disorder		Niu Y et al	689
Gruber M et al	6611	Diminished prospective mental representations of reward mediate reward learning strategies among youth with internalizing symptoms	
Increased affective reactivity to daily social stressors is associated with more severe		Cisler JM et al	691
psychotic symptoms in youths with 22q11.2 deletion syndrome llen L et al	6623	Altered topology of individual brain structural covariance networks in major depressive disorder	
Associations between exposure to early childhood adversities and middle childhood		Ping Let al	692
psychotic experiences in children at familial high risk of schizophrenia, bipolar disorder, and population-based controls: The Danish high risk and resilience study – VIA 7 and VIA 11		CORRESPONDENCE	
Brandt JM et al	6635	The 'Resilient Brain': challenging key characteristics associated with the concept of	
Excitatory brain stimulation over the left dorsolateral prefrontal cortex enhances voluntary		resilience	000
distraction in depressed patients Li S et al	6646	Savulich G et al Correspondence regarding: Is 'another' psychiatry possible?	693
Predicting depressed and elevated mood symptomatology in bipolar disorder using brain	0040	Stanton J & Randal P	693
functional connectomes		Epistemic justice is both a legitimate and an integral goal of psychiatry: a reply to Kious,	
Sankar A et al	6656	Lewis and Kim (2023) Radoilska L & Foreman D	693
Patterns of brain dynamic functional connectivity are linked with attention-deficit/ hyperactivity disorder-related behavioral and cognitive dimensions		Weight stigma interventions as future avenues for stigma resistance: comment on	090
Luo L et al	6666	Dubreucq et al.	
Mindfulness-based cognitive therapy v. treatment as usual in people with bipolar disorder: A multicentre, randomised controlled trial		Alliende LM & Mittal VA	694
Hanssen I et al	6678	CORRIGENDUM	
Cerebral blood flow in striatum is increased by partial dopamine agonism in initially		Altered topology of individual brain structural covariance networks in major depressive disorder – CORRIGENDUM	
antipsychotic-naïve patients with psychosis Bojesen KB et al	6691	Ping L et al	694
Atypical hemispheric lateralization of brain function and structure in autism: a	5031		
comprehensive meta-analysis study			



6702



Li Q et al