## 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

Phenotypic distinctions in depression and anxiety: a comparative analysis of comorbid

## **CONTENTS**

REVIEW ARTICLES

REVIEW ARTICLES Psychotherapy for adult depression in low- and middle-income countries: an updated		Phenotypic distinctions in depression and anxiety: a comparative analysis of comorbid and isolated cases	
systematic review and meta-analysis		Gao YN et al	7766
Tong L et al	7473	Naltrexone plus bupropion combination medication maintenance treatment for binge- eating disorder following successful acute treatments: randomized double-blind placebo-	
Emotion dysregulation in bipolar disorder compared to other mental illnesses: a systematic review and meta-analysis		controlled trial	
De Prisco M et al	7484	Grilo CM et al	7775
A revitalized biopsychosocial model: core theory, research paradigms, and clinical implications		Associations between polygenic risk scores and accelerated brain ageing in smokers Yang Z et al	7785
Bolton D	7504	The association of childhood trauma with depressive and negative symptoms in recent	
ORIGINAL ARTICLES		onset psychosis: a sex-specific analysis Enthoven AD et al	7795
Decreased cortical gyrification in major depressive disorder	7510	Predictors of diagnostic conversion from major depression to bipolar disorder: a Swedish	1195
Kang Y et al  A longitudinal study of childhood maltreatment, subcortical development, and	7512	national longitudinal study	
subcortico-cortical structural maturational coupling from early to late adolescence		Rhee SJ et al	7805
Rakesh D et al	7525	Sexual abuse and psychotic phenomena: a directed acyclic graph analysis of affective symptoms using English national psychiatric survey data	
Alterations in pituitary adenylate cyclase-activating polypeptide in major depressive disorder, bipolar disorder, and comorbid depression in Alzheimer's disease in the human		Moffa G et al	7817
hypothalamus and prefrontal cortex	7507	Predicting long-term outcome in anorexia nervosa: a machine learning analysis of brain structure at different stages of weight recovery	
Slabe Z et al  Neurophysiological changes associated with vibroacoustically-augmented breath-	7537	Arold D et al	7827
focused mindfulness for dissociation: targeting interoception and attention		A marginal structural model to estimate the effect of antidepressant medication treatment	
Fani N et al	7550	on major cardiovascular events among people with post-traumatic stress disorder Kim K et al	7837
The causal role of C-reactive protein and interleukin-6 on anxiety and depression symptoms and life satisfaction: Mendelian randomisation analyses in the HUNT study		The multi-generational familial aggregation of interstitial cystitis, other chronic nociplastic	, 00,
Bekkevold O-J et al	7561	pain disorders, depression, and panic disorder  Allen-Brady K et al	7847
Tracing the origins of midlife despair: association of psychopathology during adolescence with a syndrome of despair-related maladies at midlife		Functional connectivity during tic suppression predicts reductions in vocal tics following	1041
Brennan GM et al	7569	behavior therapy in children with Tourette syndrome	
Cultural contributions to adults' self-rated mental health problems and strengths: 7		Morand-Beaulieu S et al	7857
culture clusters, 28 societies, 16 906 adults Copeland WE et al	7581	Plasma biomarkers of neurodegeneration in mild cognitive impairment with Lewy bodies Hamilton CA et al	7865
Resting-state network analysis of suicide attempt history in the UK Biobank	7301	Social isolation from childhood to mid-adulthood: is there an association with older brain age?	, 000
Thompson MF et al	7591	Lay-Yee R et al	7874
The co-occurrence of manic and depressive dimensions in early psychosis: a latent transition analysis		Attention-deficit/hyperactivity disorder as a risk factor for being involved in intimate partner violence and sexual violence: a systematic review and meta-analysis	
Ramain J et al	7601	Arrondo G et al	7883
Environmental context predicts state fluctuations in negative symptoms in youth at		Positive personality traits moderate persistent high alcohol consumption, determined	
clinical high risk for psychosis Luther L et al	7609	by polygenic risk in U.S. military veterans: results from a 10-year, population-based, observational cohort study	
Cost-effectiveness of psilocybin-assisted therapy for severe depression: exploratory	7003	Na P et al	7893
findings from a decision analytic model	7010	Patterns of experience, expression, and physiology of stress relate to depressive symptoms and self-injurious thoughts and behaviors in adolescents: a person-centered approach	
McCrone P et al  Investigating the shared genetic architecture of post-traumatic stress disorder and	7619	Carosella KA et al	7902
gastrointestinal tract disorders: a genome-wide cross-trait analysis		Reading the mind in the eyes and cognitive ability in schizophrenia- and autism spectrum	
Zhou S et al	7627	disorders Alvarez R et al	7913
Frequency and predictors of individual treatment outcomes (response, remission, exacerbation, and relapse) in clinical adolescents with nonsuicidal self-injury		The risk of psychosis for transgender individuals: a Dutch national cohort study	
Reichl C et al	7636	Termorshuizen F et al	7923
The dynamic relationship between sleep and psychotic experiences across the early stages of the psychosis continuum		Differences in metacognitive functioning between obsessive-compulsive disorder patients and highly compulsive individuals from the general population	
van der Tuin S et al	7646	Hoven M et al	7933
Corticolimbic connectivity mediates the relationship between pubertal timing and mental		Life engagement in people living with schizophrenia: predictors and correlates of patient life engagement in a large sample of people living in the community	
<b>health problems</b> Vijayakumar N et al	7655	Vita A et al	7943
Clinical significance of psychotic-like experiences across U.S. ethnoracial groups		The trajectory of maternal perinatal depressive symptoms predicts executive function in	
Lewis-Fernández R et al	7666	early childhood Power J et al	7953
Antipsychotics and the risk of diabetes and death among adults with serious mental illnesses Poulos J et al	7677	Randomised controlled trials of antipsychotics for people with autism spectrum disorder:	, 555
Impact of the pandemic and its containment measures in Europe upon aspects of	1011	a systematic review and a meta-analysis	7004
affective impairments: a Google Trends informetrics study	7695	Deb S et al  COMMENTARY	7964
Szilagyi I-S et al  Longitudinal associations between stroke and psychosis: a population-based study	7685	Commentary: Recent disputes on the role of serotonin in depression	
Richards-Belle A et al	7698	Rose N	7973
A longitudinal comparison of emotional, behavioral and attention problems in autistic and		INVITED COMMENTARY	
typically developing children Wright N et al	7707	Are neurotransmitters passé? A view from the foothills in response to Rose Jauhar S et al	7976
Early life adversity predicts an accelerated cellular aging phenotype through early timing		CORRESPONDENCE	
<b>of puberty</b> Hamlat EJ et al	7720	Epistemic justice is an essential component of good psychiatric care	
Same same, but different: effects of likelihood framing on concerns about a medical	1120	Aftab A  Comments to Drs Taillefer de Laportalière, Jullien, Yrondi, Cestac, and Montastruc	7978
disease in patients with somatoform disorders, major depression, and healthy people		Fu D-J et al	7980
Kube T et al  Neural habituation during acute stress signals a blunted endocrine response and poor	7729	INVITED REVIEW	
neural nabituation during acute stress signals a blunted endocrine response and poor resilience		The emergence, implementation, and future growth of pharmacogenomics in psychiatry:	
Liu Y et al	7735	a narrative review Bousman CA et al	7983
Neurodevelopmental vulnerability to psychosis: developmentally-based methods enable detection of early life inhibitory control deficits that predict psychotic-like experiences at		ERRATUM	
the transition to adolescence		Sexual abuse and psychotic phenomena: a directed acyclic graph analysis of affective	
Zarubin VC et al  Gender non-conformity in childhood and adolescence and mental health through to	7746	symptoms using English national psychiatric survey data – ERRATUM Moffa G et al	7994
adulthood: a longitudinal cohort study, 1995–2018		LIST OF REVIEWERS	
Mahfouda S et al	7756	2023 List of Reviewers	7995



For further information about this journal please go to the journal web site at: **cambridge.org/psm** 



