



Previous PDF

Next PDF

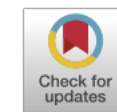
Neuroscience and Biobehavioral Reviews 128 (2021) 789–818



Contents lists available at ScienceDirect

Neuroscience and Biobehavioral Reviews

journal homepage: www.elsevier.com/locate/neubiorev



The World Federation of ADHD International Consensus Statement: 208 Evidence-based conclusions about the disorder

Stephen V. Faraone^{a,b,c,*}, Tobias Banaschewski^{d,e,f}, David Coghill^g, Yi Zheng^{h,i,j,k,l,m}, Joseph Biederman^{n,o}, Mark A. Bellgrove^{p,q}, Jeffrey H. Newcorn^{c,r}, Martin Gignac^{s,t,u}, Nouf M. Al Saud^v, Iris Manor^{w,x}, Luis Augusto Rohde^y, Li Yang^{z,A,l}, Samuele Cortese^{B,C,D,E,F}, Doron Almagor^{G,H}, Mark A. Stein^{I,J}, Turki H. Albatti^K, Haya F. Aljoudi^{L,M}, Mohammed M. J. Alqahtani^{N,O}, Philip Asherson^P, Lukoye Atwoli^{Q,R,S,T}, Sven Bölte^{U,V,W}, Jan K. Buitelaar^X, Cleo L. Crunelle^{Y,Z}, David Daley^{aa,ab}, Søren Dalsgaard^{ac,ad}, Manfred Döpfner^{ae,af}, Stacey Espinet (on behalf of CADDRA)^{ag}, Michael Fitzgerald^{ah}, Barbara Franke^{ai,aj}, Manfred Gerlach^{ei}, Jan Haavik^{ak,al}, Catharina A. Hartman^{am,an,ao,ap}, Cynthia M. Hartung^{aq}, Stephen P. Hinshaw^{ar,as}, Pieter J. Hoekstra^{aw}, Chris Hollis^{E,ax,ay,az}, Scott H. Kollins^{ba,bb}, J. J. Sandra Kooij^{bc,bd,be,bf,cx}, Jonna Kuntsi^{bg}, Henrik Larsson^{bh,bi}, Tingyu Li^{bj,bk,bl}, Jing Liu^{l,z,A,bm,bn}, Eugene Merzon^{bo,bp,bq,br}, Gregory Mattingly^{bs,eh}, Paulo Mattos^{bt,bu,bv}, Suzanne McCarthy^{bw}, Amori Yee Mikami^{bx}, Brooke S.G. Molina^{by}, Joel T. Nigg^{bz}, Diane Purper-Ouakil^{ca,cb}, Olayinka O. Omigbodun^{cc,cd}, Guilherme V. Polanczyk^{ce}, Yehuda Pollak^{cf,cg}, Alison S. Poulton^{ch,ci}, Ravi Philip Rajkumar^{cj}, Andrew Reding^{ck}, Andreas Reif^{cl,cm}, Katya Rubia^{b,cn,co}, Julia Rucklidge^{cp}, Marcel Romanos^{cq,cr,cs}, J. Antoni Ramos-Quiroga^{ct,cu,cv,cw,cx,cy,cz}, Arnt Schellekens^{da,db}, Anouk Scheres^{dc}

Recommended Articles

Is there a maximum desirable heart rate variability?

Mara Mather

Neuroscience & Biobehavioral Reviews • September 2021

[Preview](#) [View PDF](#) [Save PDF](#)

Polygenic Risk and Neural Substrates of Attention-Deficit/Hyperactivity Disorder Symptoms in Youths With a History of Mild Traumatic Brain Injury

Sonja Stojanovski, ... +12 ... , Anne L. Wheeler

Biological Psychiatry • 1 March 2019

[Preview](#) [View PDF](#) [Save PDF](#)

Relative Age and Attention-Deficit/Hyperactivity Disorder: Data From Three Epidemiological Cohorts and a Meta-analysis

Arthur Caye, ... +14 ... , Luis Augusto Rohde

Journal of the American Academy of Child & Adolescent Psychiatry • August 2020

[Preview](#) [View PDF](#) [Save PDF](#)