Recruit researchers Jo

Join for free

Login

Home » Massachusetts General Hospital » Division of Child and Adolescent Psychiatry » Jack Turban



Network

About

Jack Turban

Massachusetts General Hospital | MGH · Division of Child and Adolescent

Psychiatry

11 28.71 · Doctor of Medicine

Research (27)

Projects 2

Contact

rch in Pediatrics, Psych			
rch in Pediatrics, Psych	iatry and Abnormal Psy	ychology. His research	focuses on the
rch in Pediatrics, Psych der youth.	iatry and Abnormal Psy		focuses on the
rch in Pediatrics, Psych der youth.	iatry and Abnormal Psy	ychology. His research	focuses on the
rch in Pediatrics, Psych der youth.	iatry and Abnormal Psy	ychology. His research	focuses on the
rch in Pediatrics, Psych der youth.	iatry and Abnormal Psy	ychology. His research	focuses on the
rch in Pediatrics, Psych der youth.	iatry and Abnormal Psy	ychology. His research	focuses on the
rch in Pediatrics, Psych der youth.	iatry and Abnormal Psy	ychology. His research	focuses on the
rch in Pediatrics, Psych der youth.	iatry and Abnormal Psy	ychology. His research	focuses on the
works at the Division of the rectangle works at the Policies of the rectangle works at the Policies of the rectangle works at the rectangle wor	iatry and Abnormal Psy	ychology. His research	focuses on the
rch in Pediatrics, Psych der youth.	iatry and Abnormal Psy	ychology. His research	focuses on the Human Sexuality
rch in Pediatrics, Psych der youth.	iatry and Abnormal Psy	ychology. His research	focuses on the
rch in Pediatrics, Psych der youth. rychiatry Transgende	iatry and Abnormal Psy	ychology. His research	focuses on the Human Sexuality
rch in Pediatrics, Psych der youth.	er Gender Identity	ychology. His research	focuses on the Human Sexuality

of Southern California

of East Anglia

rihar

iomedical Research Sanjay Gandhi Post Graduate Institute of Medical Sciences...

ett Bevan

11/14/2019	Jack Turban Doctor of Medicine Massachusetts General Hospital, MA MGH Division of	Child and Adolescent Psychiatry
stries		
	7.6 All	
	<u>View All</u>	
C de Vries		
University Medica	l Center	
••		
sity		
Lott		
iett sity		
Sity		
ner		
titute		
Edge		
dical School		
	v III.	
xual Health and V	veil-being	
nrevalence and se	everity of behavioral addictions and other co-occurring disorders	
veterans (OEF/OI		
votorano (OEI 701	· <i>)</i> .	

11/14/2019 ic Patients Wh	Jack Turban Doctor of Medicine Massachusetts General Hospital, MA MGH Divisio o Discontinue Gender-Affirming Hormonal Interventions
emi Carswell ·	Alex S Keuroghlian
:h.1 Guidelines o	merican adolescents have a gender identity that is not congruent with developed in the Netherlands and then adopted throughout the world ges of puberty with the use of gonadotropin-releasing hormone analogs
	SUPPRESSION DURING ADOLESCENCE IS ASSOCIATED WITH ST-YEAR SUICIDAL IDEATION AMONG TRANSGENDER ADULTS
na King · 🦳 Je	remi Carswell · Alex S Keuroghlian
-	cure to Gender Identity Conversion Efforts and Psychological g Transgender Adults
or Beckwith ·	Sari L Reisner · Alex S Keuroghlian
r transgender p	efforts (GICE) have been widely debated as potentially damaging ersons. The association of GICE with mental health outcomes, ective To evaluate associations between recalled exposure to GICE (by
mpts JAMA Ps	ych Supplement 2019.pdf
or Beckwith .	Sari L Reisner · Alex S Keuroghlian
s to Change a Across US Sta	Person's Gender Identity From Transgender to Cisgender: tes, 2015
na King · 🔵 Sa	ri L Reisner · Alex S Keuroghlian
r (PACGI) amor	chological attempts to change a person's gender identity from ng transgender people in the United States, lifetime and between the ods. We obtained data from the 2015 US Transgender Survey, a cross-16

https://www.researchgate.net/profile/Jack_Turban

g dysphori...

emission. She presented to her primary care physician, psychiatrist, and

d Autism Spectrum Disorder
ender identity has gained increased attention over the past several years in the popular nd medical literature. This article reviews terminology in this evolving field, traditional y development and their limitations, epidemiology and natural history of cross-gender
der identity in youth: Treatment paradigms and controversies
ity of research on medical student knowledge of, and attitudes toward, these idactic instruction. Furthermore, no studies have examined whether students can be 1 the mental health
nterventions for transgender adolescents have become increasingly common;
₃l Winer · ■ Susan Boulware · [] · ■ John Encandela
es toward transgender health
rrit I. van Schalkwyk
nd Autism Spectrum Disorder: Is the Link Real?
nelou L C de Vries · C Kenneth J. Zucker
ailable
Gender Incongruence
Jack Turban · Marc Potenza · [] · Shane W Kraus he topic of sexting was recently publicized in the US given its widely reported behavior ers. To date, no studies have examined the prevalence of sexting and associated risks . Methods: We evaluated the prevalence of sexting (sending sexually explicit text deo
lack Turban . Marc Potenza . [] . Shane W Kraus
/ veterans: Prevalence and correlates with psychopathology, suicidal ideation, ality, and sexually transmitted infections.

Perspectives: (Clinical) Ideas Worth Spreading
aura M. Prager · Schuyler W. Henderson · [] · Julie Chilton adigms for Transgender Youth
radigms for Transgender Patients able
ron Genel
t p53 keratinocyte clonal expansion dependence on IL22 and RORγt
co · Jack Turban · M. Girardi
keratinocyte clonal expansion dependence on IL22 and RORγt
er and Gender Nonconforming Youth Want Their Doctors to Know
ny Ferraiolo · Andres Martin · Christy Olezeski
suicidal ideation, and sexually transmitted infections among post-deployment gital social media for sexual partner seeking
rc Potenza Rani A Hoff [] Shane W Kraus
al media platforms represent outlets through which individuals may find partners for g a sample of US post-deployment military veterans, the current study evaluated the seeking with clinical correlates of psychopathology, suicidal ideation, and sexually
e Building Evidence Base for Early Social Transition
g Nicole

rc Potenza · Rani A Hoff · [] · Shane W Kraus
rc Potenza · Rani A Hoff · [] · Shane W Kraus
fication using metabolomic profiling to differentiate radiation necrosis and ing Gamma Knife radiosurgery
able
Furban · Eyiyemisi Damisah · [] · Veronica L Chiang
in initial response of brain metastases to Gamma Knife radiosurgery, regrowth of the ected on MRI may represent either radiation necrosis (a treatment-related inflammatory nor. Differentiation of radiation necrosis from tumor is vital for management decision
ion of cochlear progenitor cells
able
Jack Turban · Albert S B Edge on factor, Sox2, is a critical gene for the development of cochlear hair cells, the g, but this has been ascribed to expansion of the progenitors that become hair cells. 2 activated Atoh1, a transcription factor important for hair cell differentiation, through an

Current institution

Massachusetts General Hospital

Division of Child and Adolescent...



Current position
Resident Child & Adolescent
Psychiatrist

Co-authors

Top co-authors



Kenneth J. Zucker University of Toronto



John Encandela Yale University



Shane W KrausUniversity of Nevada, Las Vegas



Marc Potenza Yale University



Diane Ehrensaft University of California, San Fran...

All co-authors (42)

































FEATURED VIDEOS

Powered by [primis]

New neurons keep developing in the human...

New neurons continue to develop in the human brain up until the age of 90, a new Nature Medicine study has found. Researchers analyzed tissue samples from 58 participants and found that, although age does slow development adults continue to develop new neurons — called adult

neurogenesis – in the hippocampus. However,... Go To Article



About	Support	Business solutions
News	<u>Help</u>	
<u>Company</u>	<u>center</u>	Recruiting
Careers	FAQ	<u>Advertising</u>

© ResearchGate 2019. All rights reserved.

Imprint Terms Privacy