**Folyóirat referálás 2015. január 12.- Május 18. Gyermek- és Ifjúságpszichiátriai Osztály (Minden hétfő: 8.30-9.30) Szeged Boldogasszony sgt. 15.**

|  |  |  |
| --- | --- | --- |
| Dátum | Referáló | Közlemény |
| **címe** | **szerzője** | **Folyóirat** |
| I. 12. |  | Lilly előadás: A Strattera alkalmazása | megbeszélés |  |
| I. 19. | Soós Márta | Az egyén gyásza a család rendszerében | Dr. Balogh Klára | Magyar Családterápiás Egyesület honlapja  |
| Tóth A. | Akarsz-e játszani halált?  | Tóth Anett | Óvodás korú gyermekek és szüleik halálszorongásának és halállal kapcsolatos kommunikációjának vizsgálata |
| I.26. | Kakuszi | Cue-induced Craving in Pathological Buying: Empirical Evidence and Clinical Implications | **Trotzke, Patrick MSc** | Psychosomatic Medicine: [November/December 2014 - Volume 76 - Issue 9 - p 694–700](http://journals.lww.com/psychosomaticmedicine/pages/currenttoc.aspx) |
| Tóth T. | The Broader Autism Phenotype in Infancy:When Does It Emerge? | Sally Ozonoff | Volume 53, Issue 4 JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRYPages 398-407 |
| .II.2. | Szabó K. | Childhood Attention-Deficit/HyperactivityDisorder Symptoms Are Risk Factors forObesity and Physical Inactivity in Adolescence | Natasha Khalife | JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRYVOLUME 53 NUMBER 4 APRIL 2014Pages 425-436 |
| Szűcs Sz | A Comparison of DSM-IV PervasiveDevelopmental Disorder and DSM-5 AutismSpectrum Disorder Prevalence in anEpidemiologic Sample | Young Shin Kim | JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRYVOLUME 53 NUMBER 5 MAY 2014 |
| II.9. | Csupor | An Empirically Derived Classification ofAdolescent Personality Disorders | Drew Westen | JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRYVOLUME 53 NUMBER 5 MAY 2014 |
| Csók E | Biological Overlap of Attention-Deficit/Hyperactivity Disorder and Autism SpectrumDisorder: Evidence From Copy NumberVariants | Joanna Martin, | JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRYVOLUME 53 NUMBER 7 JULY 2014 Pages 761-770 |
| II.16. | Siklósi R | Randomized Efficacy Trial of TwoPsychotherapies for Depression in Youth WithInflammatory Bowel Disease | Eva Szigethy, | JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRYVOLUME 53 NUMBER 7 JULY 2014 Pages 726-735 |
| Zsombok K | Is megalencephaly specific to autism? | M. Ghaziuddin | Journal of Intellectual Disability ResearchVOLUME 43 PART 4 pp 279±282 AUGUST 1999 |
| II.23. | Bálóné | Megelőzési és megküzdési stratégiák e gyakori és veszélyes problémára | Eva Szigethy | Psychiatric Times | 2014 | 4. szám |
| Szalma I | Bipoláris zavar fiatalkorban | Karen Dineen Wagner | Psychiatric Times | 2014 | 5. szám |
| III.2. | Dochnal | Antidepressants and the risk of suicide in young persons– prescription trends and toxicological analyses | Isacsson G, Ahlner J. | Acta Psychiatr Scand 2014: 129: 296–302 |
| Szabó K | Preliminary and ongoing French multicenter prospective naturalistic study of adverse events ofantipsychotic treatment in naive children and adolescents | Marie-Line Menard | Child & Adolescent Psychiatry & Mental Health **Dátum:** July 1, 2014 |
| III.9 | Csupor | Transitioning to a dimensional model of personalitydisorder in DSM 5.1 and beyond | Peter Zachar | CURRENT OPINION in Psychiatry Volume 28 Number 1 January 2015 |
| Csók E | Foetal alcohol spectrum disorder: identifying theneurobehavioural phenotype and effectiveinterventions | Gideon Koren | CURRENT OPINION in Psychiatry Volume 27 Number 2 March 2014 |
| III.16. | Szűcs E. | A sarokba szorított kiskamasz esete | Luszt Iván | Személyiségzavar-magatartászavar-beilleszkedési zavar Ferjlesztő Pedagógia (0991) II.évf. 2sz. |
| Zsombok K | Comparative effi cacy and tolerability of pharmacological treatments in the maintenance treatment of bipolar disorder: a systematic review and network meta-analysis | Tomofumi Miura | Lancet Psychiatry 2014;1: 351–59 |
| III.23. | Tóth T | Accumulated environmental risk determining age atschizophrenia onset: a deep phenotyping-based study | Beata Stepniak | Lancet Psychiatry 2014; 1: 444–53 |
| Kaczvinszky E. | Posttraumatic Stress Disorder (PTSD) Screening and Early Intervention After Phisical InjuryAre We There Yet? | Raul Coimbra, MD, PhD, FACS | Annals of Surgery, 2013;257(3);400-402 |
| .III.30. | Dochnal R | Review of the energy drink literature from 2013:findings continue to support most risk from mixingwith alcohol | Catherine W. Striley | Curr Opin Psychiatry2014, 27:263–268 |
| Siklósi | How do child and adolescent mental health problemsinfluence public sector costs | Knapp M. | Journal of Child Psychology and Psychiatry \*\*:\* (2014), pp \*\*–\*\* |
| IV.13. | Kapornai | ADHD felnőtt következményei |  |  |
| Soos M. | Burnout: Megelőzési és megküzdési stratégiák e gyakori és veszélyes problémára | Szigethy É | Psychiatric Times | 2014 | 4. szám |
| IV.20. | Szabó K | Crime and Psychiatric Disorders Among Youthin the US Population: An Analysis of theNational Comorbidity Survey–AdolescentSupplement | Kendell L. | JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRYVOLUME 53 NUMBER 8 AUGUST 2014 Pages 888-898 |
| IV.20. | Tóth A | Disruptive Mood Dysregulation Disorder: A NewDiagnostic Approach to Chronic Irritability in Youth | Amy Krain Roy | Am J Psychiatry 2014; 171:918–924) |
| IV.27. | Kakuszi Sz | Eating disorders in young children | Dutsh Knowledge Centre for Child and adolescent Psychiatry | http://www.kenniscentrum-kjp.nl/en/professionals/Disorders/Eating-disorders-in-young-children-0-10/Introduction-2/General-information-4 |
| IV.27. | Szűcs Sz | Eating disorders in adolescents | Dutsh Knowledge Centre for Child and adolescent Psychiatry | http://www.kenniscentrum-kjp.nl/en/professionals/Disorders/Eating-disorders-in-adolescents/What-is-an-eating-disorder-in-adolescents/Introduction-3 |
| V.4. | Csupor É | elmaradt referálás |  |  |
| V.4. | Szabó Kelmaradt | Childhood Attention-Deficit/HyperactivityDisorder Symptoms Are Risk Factors forObesity and Physical Inactivity in Adolescence | Natasha Khalife | JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRYVOLUME 53 NUMBER 4 APRIL 2014Pages 425-436 |
| V.11. | Kaczvinszky | Trauma-focused cognitive behavioral therapy or eye movement desensitization and reprocessing: what works in children with posttraumatic stress symptoms? A randomized controlled triall | Julia Diehle | Eur Child Adolesc Psychiatry (2015) 24:227–236 |
| V.11. | Siklósi | Risk factors for incident major depressive disorder in children and adolescents with attention-deficit/hyperactivity disorder | Jeanette M. Jerrell | Eur Child Adolesc Psychiatry (2015) 24:65–73 |
| V.18. | Kapornai K | NIMH Research Domain Criteria (RDoC) |  |  |
| V.18. | Tóth A | Cognitive-Behavioral Therapy for Child Anxiety Confers Long-Term Protection From Suicidality | C.B. Wolk | JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRY2015 MarchVolume 54, Issue 3, Pages 175–179 |
| VI.1. | Szabó K.elmaradt | Crime and Psychiatric Disorders Among Youthin the US Population: An Analysis of theNational Comorbidity Survey–AdolescentSupplement | Kendell | JOURNAL OF THE AMERICAN ACADEMY OF CHILD & ADOLESCENT PSYCHIATRYVOLUME 53 NUMBER 8 AUGUST 2014 Pages 888-898 |