**Folyóirat referálás 2016. szeptember 19.- December 19. Gyermek- és Ifjúságpszichiátriai Osztály (hétfő: 8.30-9.30) Szeged Boldogasszony sgt. 15.**

|  |  |  |
| --- | --- | --- |
| Dátum | Referáló | Közlemény |
| **címe** | **szerzője** | **Folyóirat** |
| IX.19 | Kis T. | Early intervention in psychosis: concepts, evidence and future directionsSymptom assessment in schizophrenicProdromal states | Patrick McGorryTandy J. Miller | Word Psychiatry (2008 Oct) 7(3): 148–156.Psychiatric quarterly, vol. 70, no. 4, winter 1999 |
| Bajsz A | Outcome in early-onset schizophrenia revisited: Findings from the Early Psychosis Prevention and Intervention Centre long-term follow-up study | G. Paul Amminger | Schizophrenia Research 131 (2011) 112–119 |
| IX.26 | Csupor É | Integrated Behavior Therapy for Selective Mutism: A randomized controlled pilot study | R. Lindsey Bergman | Behaviour Research and Therapy 51 (2013) 680e689 |
| Kakuszi Sz | ESCAP Expert Paper: New developments in the diagnosis and treatment of adolescent anorexia nervosa — a European perspective | Beate Herpertz‑Dahlmann | Eur Child Adolesc Psychiatry |
| X.3. | Soós M | A SCOFF (rövid evészavar) kérdőív magyar adaptálása | Dr. Dukay-Szabó Szilvia és mtsai | Ideggyógy. Szle.: 69 (3-4): E014-E020 |
| Siklósi R | Disorder-Specific Cognitive-Behavioral Therapyfor Separation Anxiety Disorder in Young Children: A Randomized Waiting-List-Controlled Trial | Silvia Schneider | Psychother Psychosom 2011;80:206–215 |
| X.10. | Szabó K | Prevalence of attention-deficit hyperactivity disorder in substance use disorder patients: A meta-analysis and meta-regression analysis | Katelijne van Emmerik-van Oortmerssena | Drug and Alcohol Dependence 122 (2012) 11– 19 |
| Szűcs Edit | Tippek, óvatosság és sikerek a bipoláris zavar lítiummal történő kezelésében  | Ralph J. Koek MD | Psychiatric Times | 2016 | 2. szám |
| X.17. | Tóth A | The clinical utility of the continuous performance test and objective measures of activity for diagnosing and monitoring ADHD in children: a systematic review | Charlotte L. Hall1 · | Eur Child Adolesc Psychiatry (2016) 25:677–699 |
| Csanálosi | Iskolai lövöldözők | Pásztor Attila | PH: 31 (2):193-204 |
| X.24. | Dochnal | Longitudinal associations between conduct problems and depressive symptoms among girls and boys with early conduct problems | Martine Poirier | Eur Child Adolesc Psychiatry (2016) 25:743–754 |
| Szűcs Szabina | * The objectivity of the Autism Diagnostic Observation Schedule (ADOS) in naturalistic clinical settings
 | Eric Zander | Eur Child Adolesc Psychiatry (2016) 25:769–780 |
| XI.7. | Kaczvinszky | The data behind the dissemination: A systematic review of trauma-focused cognitivebehavioral therapy for use with children and youth | Colleen E. Cary | Children and Youth Services Review |
| XI.14. | Kapornai | Classroom based cognitive behavioural therapy inreducing symptoms of depression in high riskadolescents: pragmatic cluster randomised controlled trial | Paul Stallard | *BMJ* 2012;345:e6058 doi: 10.1136/bmj.e6058 (Published 5 October 2012) |
| Kakuszi | Dialectical Behavior Therapy for Adolescents: Theory, Treatment Adaptations, and Empirical Outcomes | Heather A. MacPherson | Clin Child Fam Psychol Rev (2013) 16:59–80 |
| XI.21. | Csupor É | Cognitive Behavior Therapy for Pediatric Functional Abdominal Pain: A Randomized Controlled Trial | Shelley M.C. van der Veek | PEDIATRICS Volume 132, Number 5, November 2013 |
| Dányi |  |  |  |
| XI.28. | Tóth T. | Efficacy of cognitive behavior therapy-based social skills intervention for school-aged boys with autism spectrum disorders | Cyndie Koning | Research in Autism Spectrum Disorders 7 (2013) 1282–1290 |
| Herczeg Zita | Adolescent boys with autism spectrum disorder growing up: follow‑up of self‑reported sexual experience | J. Dewinter | Eur Child Adolesc Psychiatry (2016) 25:969–978 |
| XII.5. | Knódel Anita | Do neurocognitive deficits in decision making differentiate conduct disorder subtypes | Kostas A. Fanti | Eur Child Adolesc Psychiatry (2016) 25:989–996 |
|  |  |  |  |
| XII.12. |  |  |  |  |
|  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |
|  |  |  |  |  |