20. Bibliografia


Bühler et al., Nicotine Dependence Is Characterized by Disordered Reward Processing in a Network Driving Motivation, Biological Psychiatry 2010; 67(8):745-752.


dos Santos Coura R, Granon S., Prefrontal neuromodulation by nicotinic receptors for cognitive processes, Psychopharmacology 221(1):1-18, 2012 May;


Grant JE e Potenza MN, Il gioco d’azzardo patologico - Una guida clinica al trattamento, Springer ed, 2010


Grant JE, Potenza MN. Adolescent program gambling: pharmacological treatment options in Derevensky JL et al, Youth gambling. The hidden addiction, De Gruyter, 2011.


Leeman RF, Polenzo MN. Similarities and differences between pathological gambling and substance use disorders: a focus on impulsivity and compulsivity, Psychopharmacology 2011, pp. 1-22.

Research, University of Nevada; 1988.


Pallanti S, Bernardi S, Quercioli L, DeCaria C, Holland E. Serotonin dysfunction in pathological gamblers: increased prolactin response to oral m-CPP versus placebo. CNS Spectr. 2006 Dec;11(12):956-64.


123


Reuter et Al., Pathological gambling is linked to reduced activation of the mesolimbic reward system, Nature Neuroscence, vol 8, n 2, 2005.


Shek Daniel TL and Sun Rachel CF. Prevention of gambling problems in adolescents: the role of problem gambling assessment instruments and positive youth development programs, in Derevensky JL, Shek Daniel TL, Merrick J, Youth gambling. The hidden addiction, De Gruyter. 2011 Berlin/Boston
St-Pierre RA, Jeffrey L, Derevensky A, Gupta R, Martin I. a & International Gambling Studies, Publication details, including instructions for authors and subscription information: http://www.tandfonline.com/loi/rigs20 Preventing lottery ticket sales to minors: factors influencing retailers’ compliance behaviour.
Tsouvelas G, Giotakos O. [Internet use and pathological internet engagement in a sample of college students]. Psychiatrixe. 2011 Jul-Sep; vol. 22(3) pp. 221-30.