





- [1] M. Walter et al., «Distinguishing specific sexual and general emotional effects in fMRI-subcortical and cortical arousal during erotic picture viewing,» Neuroimage 401494-1482 :(2008) 4/. doi: 10.1016/j.neuroimage.2008.01.040.
- [2] J.G. Pfaus, «Dopamine: helping males copulate for at least 200 million years: theoretical comment on Kleitz-Nelson et al,» Behav Neurosci 124880-877 :(2010) 6/; discussion 8813-, doi: 10.1037/a0021823.
- [3] F. Giuliano, J. Allard, «Dopamine and male sexual function,»

  Eur Urol 40608-601 :(2001) 6/
- [4] R.A. Wise, «Dual roles of dopamine in food and drug seeking: the drive-reward paradox,» Biol Psychiatry 73819826 :(2013) 9/, doi: 10.1016/j.biopsych.2012.09.001.
- [5] James G. Pfaus and Lisa A. Scepkowski, «The Biologic Basis for Libido,» Current Sexual Health Reports 2,95100 :(2005) 2/10.1007/s119302-0010-005-.



- [6] Kimberly A. Young, Kyle L. Gobrogge, Yan Liu, and Zuoxin Wang, «The neurobiology of pair bonding: insights from a socially monogamous rodent,» Front Neuroendocrinol 3269–53:(2011) 1/, doi: 10.1016/j.yfrne.2010.07.006.
- [7] J.R. Parkitna, et al., «Novelty-seeking behaviors and the escalation of alcohol drinking after abstinence in mice are controlled by metabotropic glutamate receptor 5 on neurons expressing dopamine d1 receptors,» Biol Psychiatry 73270-263:(2013) 3/, doi: 10.1016/j.biopsych.2012.07.019.
- [8] Natalie Angier, «A Molecule of Motivation, Dopamine Excels at Its Task,» The New York Times, October 26, 2009, http://www.nytimes.com/200927/10//science/27angier.html.
- [9] Cathleen Genova, «Learning addiction: Dopamine reinforces drug-associated memories,» research press release, September 9, 2009, http://www.eurekalert.org/pub\_releases/200909-/cp-lad090309.php.
- [10] John D. Salamone and Mercè Correa, «The Mysterious Motivational Functions of Mesolimbic Dopamine,» Neuron 763/485–470:(2012), http://dx.doi.org/10.1016/j.neuron.2012.10.021.
- [11] Robert Sapolsky, «Dopamine Jackpot! Sapolsky on the Science of Pleasure,» FORA TV, February 1, 2012, http://www.





dailymotion.com/video/xh6ceu\_dopamine-jackpot-sapolsky-on-the-science-of-pleasure news.

[12] Bridget M. Kuehn, «Willingness to Work Hard Linked to Dopamine Response in Brain Regions,» News@JAMA, May 2, 2012, http://newsatjama.jama.com/201202/05//willingness-to-work-hard-linked-to-dopamine-response-in-brain-regions; and Lisa Franchi, «Dopamine Keeps the Brain Motivated to Pursue a Distant Goal,» NaturalTherapyForAll.com, August 07, 2013, http://blog.naturaltherapyforall.com/201307/08//dopamine-keeps-the-brain-motivated-to-pursue-a-distant-goal.

[13] Kent C Berridge, Terry E. Robinson, J. Wayne Aldridge, «Dissecting components of reward: 'liking', 'wanting', and learning,» Curr Opin Pharmacol 973–65:(2009) 1/, doi: 10.1016/j. coph.2008.12.014.

[14] Susan Weinschenk, «100 Things You Should Know About People: #8—DopamineMakes YouAddicted To Seeking Information,» Brain Lady Blog, November 7, 2009, http://www.blog.theteamw.com/2009100-/07/11/things-you-should-know-aboutpeople-8-dopamine-makes-us-addicted-to-seeking-information.





- [15] Terry E Robinson and Kent C Berridge, «The incentive sensitization theory of addiction: some current issues,» Phil. Trans. R. Soc. B 363 (2008): 3137–3146, doi:10.1098/rstb.2008.0093.
- [16] Cell Press, «Pure Novelty Spurs The Brain.» ScienceDaily, 27 August 2006, www.sciencedaily.com/releases/2006060826180547/08/.htm.
- [17] E. Koukounas and B. Over, «Changes in the magnitude of the eyeblink startle response during habituation of sexual arousal,» Behav Res Ther, 38584-573:(2000) 6/
- [18] I. Meuwissen and R. Over, «Habituation and dishabituation of female sexual arousal,» Behaviour Research and Therapy 283/226-217:(1990), doi: 10.10163-90004(90)7967-0005/.
- [19] Max Miller, «Big Think Interview With Adam Kepecs,» BigThink.com, August 20, 2010, http://bigthink.com/videos/big-thinkinterview-with-adam-kepecs.
- [20] David H. Barlow, David K. Sakheim, J. Gayle Beck, «Anxiety increases sexual arousal,» Journal of Abnormal Psychology 921/54-49:(1983).
- [21] Bianca C. Wittmann, Nico Bunzeck, Raymond J. Dolan, and Emrah Düzel, «Anticipation of novelty recruits reward system and





hippocampus while promoting recollection,» Neuroimage 389-1/202–194:(2007), doi: 10.1016/j.neuroimage.2007.06.038.

- [22] Stuart McMillen, «Supernormal Stimuli,» www. highexistence.com, December, 2011, http://www.highexistence.com/supernatural-stimuli-comic.
- [23] «How Technology is Like Bug Sex,» www.nirandfar.com, http://www.nirandfar.com/201301//how-technology-is-like-bugsex. html.
- [24] Robert O. Deaner, Amit V. Khera, and Michael L. Platt, «Monkeys Pay Per View: Adaptive Valuation of Social Images by Rhesus Macaques,» Current Biology 15 (2005): 543–548, doi 10.1016/j.cub.2005.01.044.
- [25] R.M. Krebs, D. Heipertz, H. Schuetze, E. Duzel, «Novelty increases the mesolimbic functional connectivity of the substantia nigra/ventral tegmental area (SN/VTA) during reward anticipation: Evidence from high-resolution fMRI,» Neuroimage 58:(2011) 2/64755, doi: 10.1016/j.neuroimage.2011.06.038.
- [26] J. Spicer, et al., «Sensitivity of the nucleus accumbens to violations in expectation of reward,» Neuroimage 34:(2007) 1/455461.





[27] «Robot Handjobs Are The Future, And The Future Is Coming,» HuffPost Live, November 13, 2013, http://live.huffingtonpost.com/r/archive/segment/robot-handjobs-are-the-future-and-the-future-iscoming/5283e961fe34444eb70002bd.

[28] Robert Weiss, «Techy-Sexy: Digital Exploration of the Erotic Frontier,» Psychology Today blogs, November 18, 2013, http://www.psychologytoday.com/blog/love-and-sex-in-the-digital-age/201311/techy-sexy-digital-exploration-the-erotic-frontier.

[29] «The FriXion Revolution,» YouTube, November 18, 2013, https://www.youtube.com/watch?v=haBM4GFu9Bs.

[30] P.J. Kenny, G. Voren and P.M. Johnson, « Dopamine D2 receptors and striatopallidal transmission in addiction and obesity,» Curr Opin Neurobiol, 23538-535:(2013) 4/, doi: 10.1016/j. conb.2013.04.012. This has been confirmed by German researchers Simone Kühn and Jürgen Gallinat, «Brain Structure and Functional Connectivity Associated With Pornography Consumption: The Brain on Porn,» JAMA Psychiatry (2014), doi:10.1001/jamapsychiatry.2014.93.

[31] «Porn vs Reality - TheSite.org,» YouTube, May 28, 2012, https://www.youtube.com/watch?v=L9BPbe9\_Jsw.



- [32] James G. Pfaus, et al., Who, What, Where, When (and Maybe Even Why)? How the Experience of Sexual Reward Connects Sexual Desire, Preference, and Performance,» Arch Sex Behav 41 (2012): 31–62, doi 10.1007/s105085-9935-012-.
- [33] T. Tydén and C. Rogala, «Sexual behaviour among young men in Sweden and the impact of pornography,» Int J STD AIDS 15593-590:(2004) 9/.
- [34] Valerie Voon, et al., «Neural Correlates of Sexual Cue Reactivity in Individuals with and without Compulsive Sexual Behaviours», PLOS One (2014): doi: 10.1371/journal. pone.0102419.
- [35] Karla S. Frohmader et al., «Methamphetamine acts on subpopulations of neurons regulating sexual behavior in male rats,» Neuroscience 166784–771 :(2010) 3/, doi: 10.1016/j. neuroscience.2009.12.070.
- [36] K.K. Pitchers, et al., «Endogenous opioid-induced neuroplasticity of dopaminergic neurons in the ventral tegmental area influences natural and opiate reward,» J Neurosci 3426/8836-8825:(2014), doi: 10.1523/JNEUROSCI.013314.2014-.





- [37] Kyle K. Pitchers, et al., «Natural and Drug Rewards Act on Common Neural Plasticity Mechanisms with DeltaFosB as a Key Mediator,» J Neurosci 333442–3434 :(2013) 8/, doi: 10.1523/JNEUROSCI.488112.2013-.
- [38] Christopher M. Olsen, «Natural Rewards, Neuroplasticity, and Non-Drug Addictions,» Neuropharmacology 61:(2011) 7/1122–1109, doi: 10.1016/j.neuropharm.2011.03.010.
- [39] Bonnie K. Lee and Madison Moore, «Shame and Sex Addiction: Through A Cinematic Lens,» J Addict Behav Ther Rehabil 32014) 1/), http://dx.doi.org/10.41729005.1000116-2324/.
- [40] Paul M. Johnson and Paul J. Kenny, « Addiction-like reward dysfunction and compulsive eating in obese rats: Role for dopamine D2 receptors,» Nat Neurosci, 13641-645 :(2010) 5/, doi: 10.1038/nn.2519.
- [41] Maia Szalavitz, «Can Food Really Be Addictive? Yes, Says National Drug Expert,» Time, April 05, 2012, http://healthland.time.com/201205/04//yes-food-can-be-addictive-says-the-director-of-the-national-institute-on-drug-abuse.
- [42] Mark Hyman, MD, «Food Addiction: Could It Explain Why 70 Percent of Americans Are Fat?,» HuffPost Healthy Living,





October 16, 2010, http://www.huffingtonpost.com/dr-mark-hyman/food-addiction-could-it-e\_b\_764863.html.

- [43] K. Blum, Y. Liu, R. Shriner, M.S. Gold, «Reward circuitry dopaminergic activation regulates food and drug craving behavior,» Curr Pharm Des171167-1158:(2011) 12/.
- [44] Sarah Klein, «Fatty foods may cause cocaine-like addiction,» CNN Health, March 30, 2010, http://www.cnn.com/2010/HEALTH/0328//fatty.foods.brain.
- [45] Magalie Lenoir, Fuschia Serre, Lauriane Cantin, Serge H. Ahmed, «Intense Sweetness Surpasses Cocaine Reward,» PLoS One, August 01, 2007, doi: 10.1371/journal.pone.0000698.
- [46] Prevalence of Overweight and Obesity, » Centers for Disease Control and Prevention, National Health and Nutrition Examination Survey, 20092010-, http://win.niddk.nih.gov/statistics/#b.
- [47] Deirdre Barrett, «Supernormal Stimuli,» HuffPost Books, June 16, 2010, http://www.huffingtonpost.com/deirdrebarrett/supernormal-stimuli\_b\_613466.html.
- [48] Eric J. Nestler, «DeltaFosB: a Molecular Switch for Reward,» Journal of Drug and Alcohol Research, 2 (2013), doi:10.4303/jdar/235651.





- [49] Internet & Video Game Addiction Brain Studies,» www.yourbrainonporn.com, http://yourbrainonporn.com/list-internetvideo-game-brain-studies.
- [50] G.J. Meerkerk, R.J. Van Den Eijnden, H. E. Garretsen, «Predicting compulsive Internet use: it>s all about sex!» Cyberpsychol Behav 9103-95:(2006) 1/.
- [51] Eric J. Nestler, «DeltaFosB: a Molecular Switch for Reward,» Journal of Drug and Alcohol Research 2 (2013), doi:10.4303/jdar/235651.
- [52] Michela Romano, Lisa A. Osborne, Roberto Truzoli, and Phil Reed, «Differential Psychological Impact of Internet Exposure on Internet Addicts,» PLoS One 82013) 2/) doi: 10.1371/journal. pone.0055162.
- [53] Simone Kühn and Jürgen Gallinat, «Brain Structure and Functional Connectivity Associated With Pornography Consumption: The Brain on Porn,» JAMA Psychiatry (2014), doi:10.1001/jamapsychiatry.2014.93.
- [54] T.M. Zhu, et al, «Effects of electroacupuncture combined psycho-intervention on cognitive function and event-related potentials P300 and mismatch negativity in patients with internet





addiction,» Chin L Integr Med 182012) 2/), doi: 10.1007/s11655-5-0120990.

- [55] Valerie Voon, et al., «Neural Correlates of Sexual Cue Reactivity in Individuals with and without Compulsive Sexual Behaviours», PLOS One (2014): doi: 10.1371/journal. pone.0102419.
- [56] «Love is the drug, scientists find.» The Telegraph, July 11, 2014, http://www.telegraph.co.uk/science/sciencenews/10962885/Love-is-the-drug-scientists-find.html.
- [57] Tara Berman, MD, « Sexual Addiction May Be Real After All,» ABC News, July 11, 2014, http://abcnews.go.com/blogs/health/201411/07//sexual-addiction-may-be-real-after-all.
- [58] C. Laier, J. Pekal and M. Brand, «Cybersex addiction in heterosexual female users of Internet pornography can be explained by gratification hypothesis» CyberPsychology, Behavior and Social Networking, CyberPsychology, Behavior and Social Networking 17511-505:(2014) 8/, doi: 10.1089/cyber.2013.0396.
- [59] Donald L. Hilton, Jr., MD, «Pornography addiction a supranormal stimulus considered in the context of neuroplasticity,»



Socioaffective Neuroscience & Psychology 3 (2013), http://dx.doi. org/10.3402/snp.v3i0.20767.

- [60] Eric J. Nestler, «Is there a common molecular pathway for addiction?» Nature Neuroscience 61449-1445 :(2005) 11/, doi:10.1038/nn1578.
- [61] N.D. Volkow, «Addiction: decreased reward sensitivity and increased expectation sensitivity conspire to overwhelm the brain>s control circuit,» Bioessays 32755-748 :(2010) 9/, doi: 10.1002/bies.201000042.
- [62] «Public Policy Statement: Definition of Addiction,» American Association of Addiction Medicine, April 12, 2011, http://www.asam.org/docs/publicy-policy-statements/ldefinition\_of\_addiction\_long\_411-.pdf.
- [63] Thomas Insel, MD, «Transforming Diagnosis,» National Institute of Mental Health, Director>s Blog, April 29, 2013, http://www.nimh.nih.gov/about/director/2013/transforming-diagnosis.shtml.
- [64] Mark Moran, «Gambling Disorder to Be Included in Addictions Chapter,» Psychiatric News, April 19, 2013, doi: 10.1176/appi.pn.2013.4b14.





- [65] Haifeng Hou, et al., «Reduced Striatal Dopamine Transporters in People with Internet Addiction Disorder,» Journal of Biomedicine and Biotechnology (2012), Article ID 854524, 5 pages, doi:10.1155854524/2012/.
- [66] S.H. Kim et al., «Reduced striatal dopamine D2 receptors in people with Internet addiction,» Neuroreport 22407411 :(2011) 8/, doi: 10.1097/WNR.0b013e328346e16e.
- [67] Jim Rosack, «Volkow May Have Uncovered Answer to Addiction Riddle,» Psychiatric News, June 4, 2004, http://psychnews.psychiatryonline.org/newsarticle.aspx?articleid=107597.
- [68] G. Dong, J. Huang, A. Du, «Enhanced reward sensitivity and decreased loss sensitivity in Internet addicts: an fMRI study during a guessing task,» J Psychiatr Res 451529-1525:(2011) 11/. doi: 0.1016/j.jpsychires.2011.06.017.
- [69] Adam Withnall, «Pornography addiction leads to same brain activity as alcoholism or drug abuse, study shows,» The Independent, September 22, 2013, http://www.independent.co.uk/life-style/health-and-families/health-news/pornography-addiction-leadsto-same-brain-activity-as-alcoholism-or-drug-abuse-study-shows-8832708.html.





- [70] Kai Yuan, et al., «Microstructure Abnormalities in Adolescents with Internet Addiction Disorder,» PLoS One, June 03, 2011, doi: 10.1371/journal.pone.0020708.
- [71] Y. Zhou, et al., «Grey matter abnormalities in Internet addiction: a voxel-based morphometry study,» Eur J Radiol 91/95-92:(2011). doi: 10.1016/j.ejrad.2009.10.025.
- [72] Fuchun Lin, et al., «Abnormal White Matter Integrity in Adolescents with Internet Addiction Disorder: A Tract-Based Spatial Statistics Study,» PLoS One, January 11, 2012, doi: 10.1371/journal. pone.0030253.
- [73] G. Dong, H. Zhou, X. Zhao, «Impulse inhibition in people with Internet addiction disorder: electrophysiological evidence from a Go/NoGo study,» Neurosci Lett 485142-138:(2010) 2/, doi: 10.1016/j.neulet.2010.09.002.
- [74] G. Dong, H. Zhou, X Zhao, «Male Internet addicts show impaired executive control ability: evidence from a color-word Stroop task,» Neurosci Lett 499118-114:(2011) 2/, doi: 10.1016/j. neulet.2011.05.047.
- [75] Matthias Brand, Kimberly S. Young and Christian Laier,
  « Prefrontal control and Internet addiction: a theoretical model





and review of neuropsychological and neuroimaging findings,» Frontiers in Human Neuroscience 82014) 375/), doi: 10.3389/fnhum.2014.00375.

- [76] Leigh MacMillan, «Reward-stress link points to new addiction targets,» Reporter, January 9, 2009, http://www.mc.vanderbilt.edu/reporter/index.html?ID=6916.
- [77] Philip J. Hilts, «Is Nicotine Addictive? It Depends on Whose Criteria You Use. Experts say the definition of addiction is evolving,» New York Times, Aug. 2, 1994, http://www.drugsense.org/tfy/addictvn.htm.
- [78] Michela Romano, Lisa A. Osborne, Roberto Truzoli, Phil Reed, «Differential Psychological Impact of Internet Exposure on Internet Addicts,» PLoS One 82013) 2/), doi: 10.1371/journal. pone.0055162.
- [79] «Web addicts» withdrawal symptoms similar to drug users,» BBC News Wales, June 19, 2013, http://www.bbc.com/news/ukwales-22966536.
- [80] G.F. Koob, M. Le Moal, «Addiction and the brain antireward system,» Annu Rev Psychol 59 (2008): 2953-.



[81] David Belin and Aude Rauscent, «DeltaFosB: A Molecular Gate to Motivational Processes within the Nucleus Accumbens?» The Journal of Neuroscience 2611810–11809:(2006) 46/.

- [82] A.M. Christiansen, A.D. Dekloet, Y.M. Ulrich-Lai, J.P. Herman, «>Snacking> causes long term attenuation of HPA axis stress responses and enhancement of brain FosB/deltaFosB expression in rats,» Physiol Behav 1036-111 :(2011) 1/, doi: 10.1016/j.physbeh.2011.01.015.
- [83] V.L. Hedges, S. Chakravarty, E.J. Nestler, and R.L. Meisel, « DeltaFosB overexpression in the nucleus accumbens enhances sexual reward in female Syrian hamsters,» Genes Brain Behav, 84/ 449-442:(2009), doi: 10.1111/j.1601183-X.2009.00491.x.
- [84] Jennifer Riemersma and Michael Stysma, «A New Generation of Sexual Addiction,» Sexual Addiction & Compulsivity 20322-306:(2013) 4/, doi: 10.108010720162.2013.843067/.
- [85] J.P. Doucet, et al., «Chronic alterations in dopaminergic neurotransmission produce a persistent elevation of deltaFosB-like protein(s) in both the rodent and primate striatum,» Eur J Neurosci 8381-365:(1996) 2/.





- [86] Eric J. Nestler, Michel Barrot, and David W. Self, «DeltaFosB: A sustained molecular switch for addiction,» PNAS 9811046–11042:(2001) 2/, doi: 10.1073/pnas.191352698.
- [87] Deanna L. Wallace, et al., «The Influence of DeltaFosB in the Nucleus Accumbens on Natural Reward-Related Behavior,» The Journal of Neuroscience 2810277-10272:(2008) 41/, doi: 10.1523/JNEUROSCI.153108.2008-.
- [88] Kyle K. Pitchers, et al., «DeltaFosB in the nucleus accumbens is critical for reinforcing effects of sexual reward,» Genes Brain Behav 9840-831 :(2010) 7/, doi: 10.1111/j.1601-183X.2010.00621.x.
- [89] Deanna L. Wallace, et al., «The Influence of ?FosB in the Nucleus Accumbens on Natural Reward-Related Behavior,» The Journal of Neuroscience 2810277-10272:(2008) 41/; doi: 10.1523/JNEUROSCI.153108.2008-.
- [90] S.L. Teegarden, E. J. Nestler, T.L. Bale, «DeltaFosB-mediated alterations in dopamine signaling are normalized by a palatable high-fat diet,» Biol Psychiatry 64950-941 :(2008) 11/, doi: 10.1016/j.biopsych.2008.06.007.





- [91] Martin Werme et al., «DeltaFosB Regulates Wheel Running,» The Journal of Neuroscience 228138-8133 :(2002) 18/.
- [92] Eric J. Nestler, «Transcriptional mechanisms of addiction: role of  $\Delta FosB$ ,» Phil. Trans. R. Soc. B 36332453255 :(2008) 1507/, doi: 10.1098/rstb.2008.0067.
- [93] Jaehoon Jeong, et al., «Cdk5 Phosphorylates Dopamine D2 Receptor and Attenuates Downstream Signaling,» PLOS One (2013), DOI: 10.1371/journal.pone.0084482.
- [94] Y. Goto, S. Otani, A.A. Grace, «The Yin and Yang of dopamine release: a new perspective,» Neuropharmacology 535/587-583:(2007).
- [95] Hannah Hames and Sean O>Shea, «Porn causing erectile dysfunction in young men,» Global News, March 30, 2014, http://globalnews.ca/news/1232726/porn-causing-erectile-dysfunction-in-young-men.
- [96] Elizabeth E. Steinberg et al., «A causal link between prediction errors, dopamine neurons and learning,» Nature Neuroscience 16 (2013): 966–973, doi:10.1038/nn.3413.
- [97] Adriana Galvan, et al., «Earlier Development of the Accumbens Relative to Orbitofrontal Cortex Might Underlie





RiskTaking Behavior in Adolescents,» Journal of Neuroscience 2625/6892-6885: (2006), doi: 10.1523/JNEUROSCI.106206.2006-.

[98] University of Pittsburg, «Teen brains over-process rewards, suggesting root of risky behavior, mental ills,» Phys.org, January 6, 2011, http://phys.org/news/201101--teen-brains-over-process-rewards-root.html.

[99] Eric J. Nestler, «Transcriptional mechanisms of addiction: role of DeltaFosB,» Philosophical Transactions of the Royal Society B 3633255-3245:(2008) 1507/, doi: 10.1098/rstb.2008.0067.

[100] B.J. Casey and R.M. Jones, «Neurobiology of the adolescent brain and behavior: implications for substance use disorders,» J Am Acad Child Adolesc Psychiatry 491201-1189:(2010) 12/, doi: 10.1016/j.jaac.2010.08.017.

[101] C.L. Sisk and J. L. Zehr, «Pubertal hormones organize the adolescent brain and behavior,» Front Neuroendocrinol 264-3/174-163:(2005).

[102] Tamara L. Doremus-Fitzwater, Elena I. Varlinskaya, Linda P. Spear, «Motivational systems in adolescence: Possible implications for age differences in substance abuse and other risk-





taking behaviors,» Brain Cogn 72123-114 : (2010) 1/, doi: 10.1016/j. bandc.2009.08.008.

[103] Lawrence T. Lam and Zi-Wen Peng, «Effect of Pathological Use of the Internet on Adolescent Mental Health: A Prospective Study,» Arch Pediatr Adolesc Med 164906-901 :(2010) 10/, doi:10.1001/archpediatrics.2010.159.

[104] Guangheng Dong, Qilin Lu, Hui Zhou and Xuan Zhao, «Precursor or Sequela: Pathological Disorders in People with Internet Addiction Disorder,» (2011) DOI: 10.1371/journal. pone.0014703.

[105] I. H. Lin, et al., «The association between suicidality and Internet addiction and activities in Taiwanese adolescents,» Compr Psychiatry 55510-504 :(2014) 3/, doi: 10.1016/j. comppsych.2013.11.012.

[106] A. C. Huang, H. E. Chen, Y. C. Wang, L. M. Wang, «Internet abusers associate with a depressive state but not a depressive trait,» 68205-197:(2014) 3/, doi: 10.1111/pcn.12124.

[107] C.H. Ko, et al., «The exacerbation of depression, hostility, and social anxiety in the course of Internet addiction among adolescents: A prospective study» Compr Psychiatry (2014) doi: 10.1016/j.comppsych.2014.05.003.



[108] Ine Beyers, Laura Vandebosch and Steven Eggermont, «Early Adolescent Boys» exposure to Internet pornography: Relationships to pubertal timing, sensation seeking, and academic performance» Journal of Early Adolescence (in press), https://lirias.kuleuven.be/handle/123456789458526/.

[109] F. Giuliano, J. Allard, «Dopamine and male sexual function,» Eur Urol 40608-601 :(2001) 6/.

[110] M.R. Melis, A. Argiolas, «Central control of penile erection: a re-visitation of the role of oxytocin and its interaction with dopamine and glutamic acid in male rats,» Neurosci Biobehav Rev 35955-939:(2011) 3/. doi: 10.1016/j.neubiorev.2010.10.014.

[111] N. Cera, et al., «Macrostructural alterations of subcortical grey matter in psychogenic erectile dysfunction,» PLoS One 72012),6/), doi: 10.1371/journal.pone.0039118.

[112] Simone Kühn and Jürgen Gallinat, «Brain Structure and Functional Connectivity Associated With Pornography Consumption: The Brain on Porn,» JAMA Psychiatry (2014), doi:10.1001/jamapsychiatry.2014.93.

[113] Kyle K. Pitchers, et al., «DeltaFosB in the nucleus accumbens is critical for reinforcing effects of sexual reward,»





Genes Brain Behav 9840-831 :(2010) 7/, doi: 10.1111/j.1601-183X.2010.00621.x.

- [114] Elaine M. Hull, «Sex, Drugs and Gluttony: How the Brain Controls Motivated Behaviors,» Physiol Behav 104(1) (2011): 173-177, doi: 10.1016/j.physbeh.2011.04.057.
- [115] A. R. Oliveira, et al., «Conditioned fear is modulated by D2 receptor pathway connecting the ventral tegmental area and basolateral amygdala,» 95(1) (2011): 3745-, doi: 10.1016/j. nlm.2010.10.005.
- [116] Marijke Vroomen Durning, «PET Scans Link Low Dopamine Levels and Aggression,» Diagnostic Imaging, June 12, 2012, http://www.diagnosticimaging.com/nuclear-imaging/pet-scans-link-low-dopamine-levels-and-aggression.
- [117] Nora D. Volkow, et al., «Evaluating Dopamine Reward Pathway in ADHD,» JAMA 302(10) 2010: 10841091-, doi: 10.1001/jama.2009.1308.
- [118] P. Trifilieff, et al., «Increasing dopamine D2 receptor expression in the adult nucleus accumbens enhances motivation,» Mol Psychiatry 18(9) (2013): 10251033-, doi: 10.1038/mp.2013.57.





- [119] N. D. Volkow, et al., «Motivation deficit in ADHD is associated with dysfunction of the dopamine reward pathway,» Mol Psychiatry 16(11) (2011): 11471154-, doi: 10.1038/mp.2010.97.
- [120] Donald S. Robinson, «The Role of Dopamine and Norepinephrine in Depression,» Primary Psychiatry, May 1, 2007, http://primarypsychiatry.com/the-role-of-dopamine-and-norepinephrine-in-depression.
- [121] Lieuwe de Haan, et al., «Subjective Experiences During Dopamine Depletion,» The American Journal of Psychiatry 162 (2005):17551755-, doi:10.1176/appi.ajp.162.9.1755.
- [122] S. H. Kim et al., «Reduced striatal dopamine D2 receptors in people with Internet addiction,» Neuroreport 22(8) (2011): 407-411, doi: 10.1097/WNR.0b013e328346e16e.
- [123] Paul M. Johnson and Paul Kenny, Nat Neurosci 13(5) (2010): 653641-, doi: 10.1038/nn.2519 PMCID: PMC2947358.
- [124] Eric Stice, Sonja Yokum, Kenneth Blum and Cara Bohon, «Weight Gain Is Associated with Reduced Striatal Response to Palatable Food,» The Journal of Neuroscience, 30:(2010) 39/ 13109-13105, doi: 10.1523/JNEUROSCI.210510.2010-.





[125] David J. Ley, «An Erectile Dysfunction Myth,» Psychology Today Blogs, August 29, 2013, http://www.psychologytoday.com/blog/women-who-stray/201308/erectile-dysfunction-myth.

