

GROUPE DE RECHERCHE SUR L'ALCOOL ET LES PHARMACODÉPENDANCES

Publications du GRAP

[Accueil](#) > [Publications](#)

2018

- » Article de synthèse de la 1ère journée nationale de recherche en alcoologie du 13 mars 2018 à Paris organisée par l'ITMO Neurosciences - INSERM - CNRS - AVIESAN: [pdf](#).
- » Ethanol-related behaviors in alpha-synuclein mutant mice and association of SNCA SNPs with anxiety in ethanol-dependent patients. Persyn W, Houchi H, Papillon CA, Martinetti M, Antol J, Guillaumont C, Dervaux A, Naassila M. [Alcohol Clin & Exp Res](#). [pdf](#)
- » Unexpected effect of cyclodepsipeptides bearing a sulfonylhydrazide moiety towards histone deacetylase activity. M Létévé, C Gonzalez, G Moroy, A Martinez, J Jeanblanc, R Legastelois, M Naassila, J Sapi, E Bourguet. [Bioorganic Chemistry](#). [pdf](#)
- » Evaluation of alcohol use disorders pharmacotherapies in a new preclinical model of binge drinking. MC González-Marín, S Lebourgeois, J Jeanblanc, M Diouf, and M Naassila. [NEUROPHARMACOLOGY télécharger le pdf ici](#)
- » Le binge drinking. Toujours aussi problématique et pas de solutions en vue, un peu de courage ! Mickaël Naassila. [Alcoologie et Addictologie](#). 2018 ; 40 (1) : 3-5
- » La MATE-Fr. Introduction à la version française d'un instrument d'évaluation globale en addictologie. D Galland, N Simioni, G Schippers, T Broekman, S Alaux-Cantin, H Houchi, M Naassila, B Rolland. [Alcoologie et Addictologie](#). 2018 ; 40 (2) : 140-148.
- » Non-invasive diagnosis of liver fibrosis in patients with alcohol-related liver disease by transient elastography: an individual patient data meta-analysis. Nguyen-Khac et al 6 July 2018. [The Lancet Gastroenterology & Hepatology](#)
- » A placebo controlled trial of bezafibrate in primary biliary cholangitis. Corpechot C, ..., Nguyen-Khac E, et al. [New England J Med](#). 2018. 378(23):2171-2181.
- » Face validity of a preclinical model of operant binge drinking: Just a question of speed. Jeanblanc J, Sauton P, Jeanblanc V, Legastelois R, Echeverry-Alzate V, Lebourgeois S, Gonzalez-Marin MC, Naassila M. Accepté dans [Addiction Biol](#) 2018 FI 4.6
- » [Early detection and treatment of Alcohol dependence]. Dervaux A. [Presse Med](#). 2018 Jun;47(6):532-534. doi: [10.1016/j.lpm.2018.05.012](#).
- » [Epidemiology of alcohol dependence]. Laqueille X, Lacombe M, Dervaux A. [Presse Med](#). 2018 Jun;47(6):535-546. doi: [10.1016/j.lpm.2018.04.009](#).
- » [Psychiatric comorbidities of Alcohol dependence]. Dervaux A, Laqueille X. [Presse Med](#). 2018 Jun;47(6):575-585. doi:

[10.1016/j.lpm.2018.01.005](https://doi.org/10.1016/j.lpm.2018.01.005).

- » Influence of comorbid alcohol use disorders on the clinical patterns of major depressive disorder: A general population-based study. L Carton, Philippe De Timary, M Naassila, et al B Rolland [Drug & Alcohol Dep 2018](#)
- » Neurobiological bases of alcohol addiction. Naassila M. [Presse Med. 2018](#)
- » Signaling lymphocytic activation molecules Slam and cancers: friends or foes? G Fouquet, I Marcq, V Debuysscher, J Bayry, AR Singh, A Bengrine, E Nguyen-Khac, M Naassila, H Bouhlal. [Oncotarget 2018](#)
- » Pharmacological activation of mGlu4 and mGlu7 receptors, by LSP2-9166, reduces ethanol consumption and relapse in rat. Lebourgeois S, Vilpoux C, Jeanblanc J, Acher F, Marie N, Noble F, Naassila M. 2018 [Neuropharmacol FI 5.012](#)
- » GluN2B subunit of the NMDA receptor: the keystone of the effects of alcohol during neurodevelopment. O Pierrefiche, M Naassila. 2018 [Neurochem Res.](#)
- » Class I HDAC inhibitors: Potential new epigenetic therapeutics for alcohol use disorder (AUD). Bourguet E, Ozdarska K, Moroy G, Jeanblanc J & Naassila M. 2018 [J Med Chem. IF 6.25](#)
- » Effect of N-acetylcysteine on motivation, seeking and relapse to ethanol self-administration. Lebourgeois S, González-Marín María C, Jeanblanc J, Naassila M, Vilpoux C. [Addict Biol. 2018 May 30. doi: 10.1111/adb.12521 FI 4.6](#)

- » Binge eating, but not other disordered eating symptoms, is a significant contributor of binge drinking severity: findings from a cross-sectional study among French students. B Rolland, M Naassila, C Duffau, H Houchi, F Gierski and J André. [Frontiers in Psychology 2017](#).
- » Long Term Depression in Rat Hippocampus and the Effect of Ethanol during Fetal Life. Pierrefiche O. [Brain Sci. 2017 Nov 28;7\(12\)](#).
- » Cloninger's Temperament and Character Dimensions of Personality and Binge Drinking Among College Students. Gierski F, Benzerouk F, Duka T, Kaladjian A, Naassila M. 2017 [Alcoholism & Clinical experimental research](#).
- » The Role of General Practitioners in the 2015 French Guidelines on Alcohol Misuse. B Rolland, M Naassila, F Paille, H-J Aubin, On behalf of the Société Française d'Alcoologie. [Alcohol and Alcoholism 2017](#), <https://doi.org/10.1093/alcalc/agx054>
- » Synaptoimmunology - roles in health and disease. Nisticò R, Salter E, Nicolas C, Feligioni M, Mango D, Bortolotto ZA, Gressens P, Collingridge GL, Peineau S. [Mol Brain. 2017 10\(1\):26](#).
- » [Epigenetic mechanisms and alcohol use disorders: a potential therapeutic target]. Legastelois R, Jeanblanc J, Vilpoux C, Bourguet E, Naassila M. [Biol Aujourd'hui. 2017;211\(1\):83-91](#).
- » Comparison between the WHO and NIAAA criteria for binge drinking on drinking features and alcohol-related aftermaths: Results from a cross-sectional study among eight emergency wards in France. B Rolland et al. [Drug and Alcohol Dependence - March 2017](#)
- » Binge Drinking: Current Diagnostic and Therapeutic Issues. Rolland B, Naassila M. [CNS Drugs. 2017. FI 4.9](#)
- » Resistance to ethanol sensitization is associated with a loss of synaptic plasticity in the hippocampus. F. Coune, B. Silvestre de Ferron, MC Gonzalez-Marin, J. Antol, M Naassila, O. Pierrefiche. [Synapse 2017 FI 2.12](#)
- » Altered white matter integrity in whole brain and segments of corpus callosum, in young social drinkers with binge drinking pattern. KW. Smith, F Gierski, J Andre, NG. Dowell, M Cercignani, M Naassila, T Duka. 2017 [Addiction Biology FI 4.6](#)

- » increase of KCC2 in hippocampal synaptic plasticity disturbances after perinatal ethanol exposure. B Silvestre de Ferron, C Vilpoux, M Kervern, A Robert, J Antol, M Naassila, O Pierrefiche. [Addiction Biology 2016](#). FI 4.5
- » Use of alcohol during pregnancy in France: another french paradox? O Pierrefiche, M Daoust, M Naassila [J of Pregnancy & Child Health 2016](#)
- » Hepatocyte SLAMF3 reduced specifically the multi-drugs resistance protein MRP-1 and increases HCC cells sensitization to anti-cancer drugs. G Fouquet, V Debuyscher, H Ouled-Haddou, M Simoes Eugenio, B Demey, A Rabbind Singh, C Ossart, M Al Bagami, JM Regimbeau, E Nguyen-Khac, M Naassila, I Marcq, H Bouhla. [Oncotarget FI 6.36](#)
- » Altered white matter integrity in whole brain and segments of corpus callosum, in young social drinkers with binge drinking pattern. KW. Smith, F Gierski, J Andre, NG. Dowell, M Cercignani, M Naassila, T Duka. 2015 [Addiction Biology FI 5.4](#)
- » Comorbidity Between Psychiatric Diseases and Alcohol Use Disorders: Impact of Adolescent Alcohol Consumption. J Jeanblanc [Current Addiction reports](#)
- » Sensitization to the Stimulant Motor Effects of Ethanol Is Not Dependent On Tolerance to Ataxic or Sedative Properties of Ethanol in Female Mice. R Legastelois, B Botia and M Naassila. Accepté dans [J Alcohol Drug Depend 2015](#)
- » Two binges of ethanol a days keep the memory away in adolescent rats. B Silvestre de Ferron et al. 2015 [Int J Neuropsychopharmacology FI 5.2](#)
- » Metacognitions about alcohol use among university students: Psychometric properties of the PAMS and NAMS French versions. Fabien Gierski, Marcantonio M Spada, Eveline Fois, Aurélie Picard, M Naassila, Martial Van der Linden. 2015 [Drug and Alcohol Dependence FI 3.27](#).
- » The Class I-specific HDAC inhibitor MS-275 decreases motivation to consume alcohol and relapse in heavy drinking rats. [Jeanblanc J, Lemoine S, Jeanblanc V, Naassila M. Int J Neuropsychopharmacol. 2015](#). FI 5.2.
- » Basal anxiety negatively correlates with vulnerability to ethanol-induced behavioral sensitization in DBA/2J mice: modulation by diazepam. [Botia B, Legastelois R, Houchi H, Naassila M. Alcohol Clin Exp Res. 2015 Jan;39\(1\):45-54](#). FI 3.8.
- » Aberrant NMDA-dependent LTD after perinatal ethanol exposure in young adult rat hippocampus . [M Kervern, B Silvestre de Ferron, S Alaux-Cantin, O Fedorenko, J Antol, M Naassila, O Pierrefiche. Hippocampus 2015](#) FI 4.2.
- » Effets de l'alcoolisation pendant la grossesse . [H Houchi; O Pierrefiche, M Naassila, M Daoust. Les cahiers de nutrition et de diététique 2015](#)
- » Characterization of the deleterious effects induced by alcohol consumption in Binge-like drinking conditions in mice. [H Lacaille, D Duterte-Boucher, D Liot, H Vaudry, M Naassila and D Vaudry. J Neurochem 2015](#)FI 4.2.

- » Expertise collective INSERM "Les conduites addictives chez les adolescents". 2014. [Vulnérabilité des adolescents aux addictions et corrélats neurobiologiques 159-186 Effets néfastes de l'alcool : impact du binge drinking sur le cerveau 187-215. M Naassila](#)
- » Conduites d'alcoolisation et binge drinking chez l'adolescents : apport des neurosciences. Gierski, F. & Naassila, M.

- (2014). In Battaglia, N. & Gierski, F. (Eds.) (2014). L'addiction chez les adolescents : psychologie des conduites addictives. Paris : De Boeck - Solal (collection "Troubles du développement psychologique et des apprentissages) ; pages 17-60
- » Drogues et adolescence : un mauvais cocktail M NAASSILA. [Textes et Documents pour la Classe \(TDC\) La revue des enseignants p 14-17](#)
 - » Memantine reduces alcohol drinking but not relapse in alcohol-dependent rats > [S Alaux-Cantin, R Buttolo, H Houchi, J Jeanblanc & M Naassila](#) [Addiction Biology 2014](#)FI 5.9.
 - » The histone deacetylase inhibitor sodium butyrate decreases excessive ethanol intake in dependent animals > [E Simon O'Brien, S Alaux-Cantin, V Warnault, R Buttolo, M Naassila, C Vilpoux](#) [Addiction Biology 2014](#)FI 5.9.
 - » Light alcohol intake during adolescence induces alcohol addiction in a neurodevelopmental model of schizophrenia > [J Jeanblanc, K Balguerie, F Coune, R Legastelois, V Jeanblanc & M Naassila](#) [Addiction Biology 2014](#)FI 5.9.
 - » Endogenous nitric oxide but not exogenous no-donor S-nitroprussiate facilitates NMDA excitation in spontaneous rhythmic neonatal rat brainstem slice > [O Pierrefiche, M Naassila](#). [Brain Research 2014](#) FI 2.88
 - » Deciphering the relationship between vulnerability to ethanol-induced behavioral sensitization and ethanol consumption in outbred mice > [R Legastelois, B Botia, F Coune, J Jeanblanc and M Naassila](#). [Addiction Biology 2013](#)FI 5.9.
 - » Hépatite alcoolique aiguë sévère. [E. Nguyen-Khac, D. Chatelain, H. Houchi, V. Lloyd](#). [EMC Hépatologie](#). 2014
 - » Biture et cerveau, un mauvais cocktail > [La Recherche; Addictions : Qui est menacé ? Peut-on s'en sortir ? dossiers n°6 octobre 2013](#)
 - » De nouvelles pistes contre l'alcoolisme > [La Recherche; Addictions : Qui est menacé ? Peut-on s'en sortir ? dossiers n°6 octobre 2013](#)
 - » Neurobiologie de l'alcoolisme > [M. Naassila](#). Alcool et troubles mentaux. De la compréhension à la prise en charge du double diagnostic. Collection Médecine et psychothérapie. ELSEVIER MASSON
 - » Chronic ethanol exposure during development: Disturbances of breathing and adaptation. > [C. Dubois , M. Kervern, M. Naassila, O. Pierrefiche](#). [Respiratory Physiology & Neurobiology](#). FI 2.05
 - » Human and Experimental Evidence Supporting a Role for Osteopontin in Alcoholic. Hepatitis. > [O Morales-Ibanez, M Dominguez, S Ki, M Marcos, FJ. Chaves, E Nguyen-Khac, H Houchi, et al](#). [Hepatology 2013](#) FI 11.7
 - » BDNF mediates the suppression of alcohol self-administration by memantine > [J Jeanblanc, F Coune, B Botia and M Naassila](#); [Addiction Biology 2013](#) FI 5.9
 - » Alcohol intoxications during adolescence increase motivation for alcohol in adult rats and induce neuroadaptations in the nucleus accumbens. >[S Alaux-Cantin, V Warnault, R Legastelois, B Botia, O Pierrefiche, C Vilpoux & M Naassila](#) [Neuropharmacology 2013](#) FI 4.8
 - » The adenosine A2A receptor agonist CGS 21680 decreases ethanol self-administration in both non-dependent and dependent animals > [H Houchi, W Persyn, R Legastelois, M Naassila](#). [Addiction Biology 2013](#)FI 5.9.
 - » Blockade of ethanol-induced behavioral sensitization by sodium butyrate: descriptive analysis of gene regulations in the striatum > [B Botia, R Legastelois, , M Naassila](#). [Alcohol Clin Exp Res](#). 2013FI 3.8

- » Expression of ethanol-induced behavioral sensitization is associated with alteration of chromatin remodeling in mice > [B Botia, R Legastelois, M Naassila](#). [PlosOne 2012](#) FI 4.0
- » Alcohol and rats. M Naassila. Elsevier Encyclopedia on Addictive behaviors, Biological Research on Addiction,

Volume 2, 2013 > M Naassila. Elsevier Encyclopedia on Addictive behaviors, Biological Research on Addiction, Volume 2, 2013

» Enjeux actuels et perspectives de la recherche sur l'addiction à l'alcool. M Naassila [Le courrier des addictions](#) Vol.14:n°3 (2012/07-08-09) – p. 15-17

» Chronic and Intermittent Exposure to Alcohol Vapors A New Model of Alcohol-Induced Osteopenia in the Rat > D B. Maurel, C Jaffré, E Simon O'Brien, C C. Tournier, H Houchi, CL Benhamou, and M Naassila [Alcohol Clin Exp Res.](#) 2012 FI 3.4

» Potential role of cortical 5-HT(2A) receptors in the anxiolytic action of cyamemazine in benzodiazepine withdrawal. > [Benyamina A, Naassila M, Bourin M. Psychiatry Research 2012.](#)

» Glucocorticoids plus N-acetylcysteine in severe alcoholic hepatitis. > [Nguyen-Khac E, Thevenot T, Piquet MA, Benferhat S, Gorla O, Chatelain D, Tramier B, Dewaele F, Ghib S, Rudler M, Carbonell N, Tossou H, Bental A, Bernard-Chabert B, Dupas JL; AAH-NAC Study Group. N Engl J Med. 2011 Nov 10;365\(19\):1781-9. IF 54.4](#)

» Fluoxetine, desipramine, and the dual antidepressant milnacipran reduce alcohol self-administration and/or relapse in dependent rats > [E Simon O'Brien, R Legastelois, H Houchi, C Vilpoux, S Alaux-Cantin, O Pierrefiche, E André and M Naassila. Neuropsychopharmacology IF 6.99](#)

» Dépendances, regards croisés. Aspect clinique de l'addiction à l'alcool > [M Naassila. Revue generale de droit medical.](#)

SUITE DES PUBLICATIONS