

Research workbook

(Recherche)

2019

France

Contributors

Maitena Milhet, Isabelle Michot (OFDT)

2019 National report (2018 data) to the EMCDDA by the French Reitox National Focal Point

Supervision: Julien Morel d'Arleux

Coordination and editorial: Aurélie Lermenier-Jeannet, Anne de l'Eprevier and Julie-Émilie Adès

Contribution to the workbooks

1. *Drug Policy*: Cristina Díaz-Gómez, Julie-Émilie Adès
2. *Legal Framework*: Caroline Protais, Cristina Díaz-Gómez, Aurélie Lermenier-Jeannet
3. *Drugs*: Olivier Le Nézet, Magali Martinez, Clément Gérôme, Julie-Émilie Adès, Stanislas Spilka, Michel Gandilhon
4. *Prevention*: Carine Mutatayi
5. *Treatment*: Christophe Palle, Anne-Claire Brisacier
6. *Best Practice*: Carine Mutatayi, Anne-Claire Brisacier, Christophe Palle
7. *Harms and Harm Reduction*: Anne-Claire Brisacier, Cristina Díaz-Gómez, Magali Martinez
8. *Drug Market and Crime*: Michel Gandilhon, Magali Martinez, Aurélie Lermenier-Jeannet, Victor Detrez
9. *Prison*: Caroline Protais, Anne-Claire Brisacier, Julien Morel d'Arleux
10. *Research*: Maitena Milhet, Isabelle Michot

Proofreading (French version): Julie-Émilie Adès, Julien Morel d'Arleux (OFDT); Nicolas Prisse, president of the Interministerial Mission for Combating Drugs and Addictive Behaviours, and the project managers of the MILDECA

Proofreading (English version): Anne de l'Eprevier

Bibliographic references: Isabelle Michot

Legal references: Anne de l'Eprevier

Table of Contents

T0.	Summary	3
T1.	Drug-related research.....	4
T2.	Trends (Not applicable for this workbook)	8
T3.	New developments	8
T4.	Additional information.....	18
T5.	Sources and methodology	18

T0. Summary

Please provide an abstract of this workbook (target: 500 words) under the following headings: National profile

In this section please summarise the most relevant information included in the following sections, namely:

- A description of national profiles:
 - main entities financing research on drugs;
 - main research institutions involved in the research on drugs;
 - if applicable, the role of the national drug observatory in the implementation, execution or coordination of drug-related research activities;
 - main national or regional scientific journals publishing drug related research and
 - main drug-related research projects, (planned or ongoing)
- A description of research priorities (if available)
 - drug-related priorities defined in national/regional drug policy;
 - the role of drug-related research in national drug policy documents;
 - new topics emerging in drug-related research in your country (either in governmental or non-governmental research)

National profile

In France, the Ministry of National Education, Higher Education and Research (MENESR) designs, coordinates and implements national policy on research and innovation. Two primary academic organisations, the National Centre for Scientific Research (CNRS) and the National Institute for Health and Medical Research (INSERM), cover a wide range of research areas, from neurosciences, through public health and clinical research to social sciences.

The French National Focal Point (OFDT) is the main body involved in drug-related data collection, studies and network development. It collaborates extensively with national and European drug-related research teams. Dissemination of data and research results are also part of its mandate, together with publishing in national and international scientific journals, and promoting the use of research results in practice and policymaking.

The Interministerial Mission for Combating Drugs and Addictive Behaviours (MILDECA) is the central structure responsible to the Prime Minister for coordinating governmental action in the drugs field. Part of its role is to promote and fund drug-related research.

New development (including a description of research priorities, if available)

In line with previous government plans, developing research and observation in the field of addiction in order to provide information on the implementation of public policies is one of the 6 major challenges included in the 2018-2022 National Action plan on Addiction (MILDECA 2018). The measures to be implemented focus on two main priorities:

- 1) Bringing science, political policy-making and citizens closer together;
- 2) Broadening knowledge in all areas of public action.

In order to improve links between the scientific community, policymakers and citizens, the plan aims to increase places and times for meetings about spreading knowledge on addiction, both nationally and regionally. The importance of the focal point (OFDT) being in a prime position to spread knowledge faster and for this knowledge to be adopted by stakeholders and the general public is underlined. A series of measures also aim to help those working in the field of addiction improve control and investment in this area, particularly with regard to alcohol-related issues.

Linked to the priority to “bring science, policy-making and citizens closer together”, the MILDECA also wants to create an interministerial “science-policymakers” forum categorised by major policy area (science and prevention, science and treatment, science and judicial response and science and counter-trafficking). This “science-policymakers” forum will focus on planning regular interministerial meetings to provide more information on addiction. This will involve sharing existing documentation with public stakeholders and working with them to

determine the gaps in existing research and the necessary studies they will need to undertake to determine appropriate intervention measures. Interministerial requests for expertise or impact assessments can therefore be prepared together to meet their requirements. Finally, the MILDECA will strive to share the results of this work with the relevant policymakers in order to help them give the public the answers they need.

The plan highlights several key areas where new knowledge is required: prevalence of use among vulnerable groups (people with disabilities, people living in poverty, people subject to a court order, migrants), influence of environmental factors and preventative and health care supplies on the path to using, individual vulnerability factors, gender specific factors, etc.

In order to prevent more people from using, emphasis is placed on carrying out intervention research in schools and workplaces. The plan also promotes developing knowledge on marketing strategies that influence how the risks of using are perceived among young people in order to deconstruct the discourse conveyed by industrialists and to put in place appropriate responses.

To better reduce risks and improve care and access to care, the plan confirms support for clinical and therapeutic research by encouraging a transversal and collaborative approach. Evaluating medico-social and harm reduction interventions is also valued.

Moreover, in terms of questioning the effectiveness of criminal solutions, the authorities stress the need to develop evaluative research in this field in order to encourage solutions to develop to create the most promising judicial measures. As regards research relating to drug supply, the plan notably encourages improved monitoring of new psychoactive substances and studies on the changes in supply.

T1. Drug-related research¹

The purpose of this section is to

- Describe the organization of drug-related research in your country
- Provide a summary of specific resources on drug-related research available in your country
- Update the available information already provided to the EMCDDA (workbook will be pre-filled).

T1.1. Please update the main drug-related research institutions/associations/bodies (public or private) in your country. Please provide links, also to pages in English, if available.

- Centre National de la Recherche Scientifique (CNRS):
<http://www.cnrs.fr/index.php/en>
- Conservatoire National des Arts et Métiers (CNAM):
<http://the.cnam.eu/>
- École des Hautes Études en Santé Publique (EHESP):
<http://www.ehesp.fr/en/>
- École des Hautes Études en Sciences Sociales (EHESS):
<https://www.ehess.fr/en>

¹ "Drug-related research involves performing a study on illicit drugs, which may involve a range of disciplines, through the use of scientifically accepted methods and procedures, in order to test a hypothesis or answer a specific question." (EMCDDA, 2012 [Drug-related research in Europe: recent developments and future perspectives](#))

- Fédération Nationale des Observatoires Régionaux de la Santé (FNORS):
<http://www.fnors.org/index.html>
- Fondation Nationale des Sciences Politiques (FNSP):
<http://www.sciencespo.fr/en/home>
- Institut de Recherche en Santé Publique (GIS-IReSP):
<http://www.iresp.net/>
- Institut de Recherche pour le Développement (IRD):
<http://en.ird.fr/ird.fr>
- Institut National de la Recherche Agronomique (INRA):
<http://www.inra.fr/en>
- Institut National de la Santé et de la Recherche Médicale (INSERM):
<http://english.inserm.fr/>
- Observatoire Français des Drogues et des Toxicomanies (OFDT):
<https://en.ofdt.fr/>
- Santé publique France (SpF)
<https://www.santepubliquefrance.fr/>

T1.2. Please update the main institutions/associations/bodies/programmes (public or private) funding drug-related research in your country.

Please provide links, also to pages in English, if available.

- The Interministerial Mission for Combating Drugs and Addictive Behaviours (MILDECA: <http://www.drogues.gouv.fr/page-simple/mildeca-interministerial-mission-combating-drugs-and-addictive-behaviours>) is the central structure responsible to the Prime Minister for coordinating governmental action in the drugs field. Part of his role is to promote and fund drug related research. In line with the National Drug Action Plan 2018-2022, the MILDECA supported new annual calls for proposals and extended collaborations with research organizations/universities and with the ANR. It also promoted clinical research networks and dissemination initiatives towards the scientific community and policy makers.
- The Ministry of Higher Education and Research (<http://www.enseignementsup-recherche.gouv.fr/>) designs, coordinates and implements national policy on research and innovation. A large scope of research areas ranging from neurosciences, through public health and clinical research to social sciences is mainly covered by two major academic operators: the National Centre for Scientific Research (CNRS) and the National Institute for Health and Medical Research (INSERM).
- The French Research Agency (*Agence Nationale de la Recherche* – ANR: <http://www.agence-nationale-recherche.fr/en/project-based-funding-to-advance-french-research/>) is in charge of programming national research and innovation. The agency establishes the thematic priorities of research and allocates the resources. Every year, the agency launches calls for tenders covering a large spectrum of scientific areas.
- The Ministry of Health (<http://www.sante.gouv.fr/>) funds, in specific years, clinical projects on addiction treatment in hospitals (under the programme “*Programme Hospitalier de Recherche Clinique*” - PHRC). It also funds studies on specific populations of drug users, interventions (prevention, treatment, harm reduction) or legal disposition.

- The National Research Agency on AIDS (*Agence Nationale de Recherche sur le Sida* – ANRS: <http://www.anrs.fr/>) and the French Public Health Agency (*Santé publique France*: <https://www.santepubliquefrance.fr/>) implement regular surveys and research projects on the links between injecting drug use and infectious diseases (mainly HIV and HCV).
- The French National Cancer Institute (*Institut national du cancer* – INCa: <http://en.e-cancer.fr/>) is the preeminent health and science agency in charge of cancer control in France, created in 2004. It reports to the ministries for Health and for Research. About half of its budget (€100 million) is allocated to research funding. Each year, the Institute organises more than fifteen competitive calls for proposals in the areas of research, public health, cancer care organisation and patient information.
- NGOs and foundations (such as the *Fondation de France*) representing practitioners, users and companies (alcohol suppliers, tobacco industry and pharmaceutical laboratories) also regularly fund surveys and research project in these areas.

T1.3. Please update the list of the main national scientific journals where drug-related research is published in your country.

Please provide links, also to pages in English, if available.

Name	Topic	Language	Abstract
Actualité et Dossier en Santé Publique https://www.hcsp.fr/explore.cgi/adsp?ae=adsp&menu=11	Public Health	French	French
Addiction(s) : recherches et pratiques https://www.federationaddiction.fr/productions/revue/	Treatment	French	French
Alcoologie et Addictologie http://www.alcoologie-et-addictologie.fr/ http://www.alcoologie-et-addictologie.fr/index.php/aa/user/setLocale/en_US?source=%2Findex.php%2Faa	Treatment	French, English	English
Archives des Maladies Professionnelles et de l'Environnement https://www.sciencedirect.com/journal/archives-des-maladies-professionnelles-et-de-l-environnement	Treatment	French	English
Bulletin Épidémiologique Hebdomadaire https://www.santepubliquefrance.fr/revues/beh/bulletin-epidemiologique-hebdomadaire	Epidemiology and public health	French	English
Cahiers de la Sécurité et de la Justice https://inhesj.fr/publications/cahiers-de-la-securite-et-de-la-justice	Sociology and political science	French	English
Le Courier des Addictions https://www.edimark.fr/courrier-addictions	Addiction all topics	French	English
Déviance et Société https://www.cairn.info/revue-deviance-et-societe.htm (copy/paste this link) https://www.cairn-int.info/journal-deviance-et-societe.htm	Sociology and political science	French	English
L'Encéphale https://www.sciencedirect.com/journal/lencephale	Treatment	French	English

Médecine/sciences https://www.medecinesciences.org/ https://www.medecinesciences.org/en/	Health	French	English
Politix, revue des sciences sociales du politique https://www.cairn.info/revue-politix.htm (copy/paste this link) https://www.cairn-int.info/journal-politix.htm	Human and social sciences	French	English
La Presse Médicale https://www.sciencedirect.com/journal/la-presse-medicale	Health	French	English
Psychotropes, Revue internationale des toxicomanies et des addictions https://www.cairn.info/revue-psychotropes.htm (copy/paste this link)	Treatment	French	English
Revue d'Épidémiologie et de Santé Publique https://www.sciencedirect.com/journal/revue-depidemiologie-et-de-sante-publique	Epidemiology and public health	French, English	English
Revue Française des Affaires Sociales https://www.cairn.info/revue-francaise-des-affaires-sociales.htm (copy/paste this link) https://www.cairn-int.info/journal-revue-francaise-des-affaires-sociales.htm	Human and social sciences	French	English
Revue Française de Sociologie https://www.cairn-int.info/revue.php?ID_REVUE=E_RFS (copy/paste this link) https://www.cairn-int.info/journal-revue-francaise-de-sociologie.htm	Sociology	English, French	English
La Revue de médecine interne https://www.em-consulte.com/produit/revmed	Medical Sciences	French	English
La Revue du Praticien - Monographie http://www.larevuedupraticien.fr/revue	Medical Sciences	French	English
Santé Publique https://www.cairn.info/revue-sante-publique.htm (copy/paste this link) https://www.cairn-int.info/journal-sante-publique.htm	Epidemiology and public health	French	English
Sciences Sociales et Santé https://www.jle.com/fr/revues/ssss/revue.phtml https://www.jle.com/en/revues/ssss/revue.phtml	Human and social sciences	French, English	English
Sociologie https://www.cairn.info/revue-sociologie.htm (copy/paste this link) https://www.cairn-int.info/revue.php?ID_REVUE=E_SOCIO	Sociology	French	English
Thérapie https://www.sciencedirect.com/journal/therapies	Treatment	French, English	English
Toxicologie Analytique et Clinique https://www.sciencedirect.com/journal/toxicologie-analytique-et-clinique	Toxicology	French, English	English

T1.4. Please update the list of drug-related research relevant websites/resources you would like us to include in your research country profile.
Please provide links, also to pages in English, if available.

T2. Trends (Not applicable for this workbook)

T3. New developments

The purpose of this section is to provide information on any notable or topical developments observed in drug-related research in your country **since your last report**.

T1 is used to establish the baseline of the topic in your country. Please focus on any new developments here.

If information on recent notable developments have been included as part of the baseline information for your country, please make reference to that section here. It is not necessary to repeat the information.

- T3.1. Please update the list of the main drug-related, recent/on-going since your last report studies/research projects in your country. Please provide links, also to pages in English, if available. If possible, classify each study/research project under one of the following categories:

- (1) Basic biological, neurobiological and behavioural research (including aetiological and addictive behaviour research);
- (2) Population based and clinical epidemiology (including site surveys, ethnographic studies and acute toxicity studies);
- (3) Demand reduction (including prevention, treatment, harm reduction, reintegration and clinical treatment research);
- (4) Supply, supply reduction and crime;
- (5) Drug policy (including laws, economic issues and strategies);
- (6) Other topics.

If it is not possible to identify the main drug-related on-going studies/research projects in your country, please provide a list of the most relevant current bibliographic references.

In November 2018, the MILDECA-OFDT Scientific Prize, which rewards promising research on drugs and addiction, was awarded to two scientists who are renowned nationally and internationally for their work on helping better understand young people's pathway to using and on improving prevention interventions in this field: Maria Melchior, an epidemiologist and research director at INSERM, and Mickaël Naassila, a physiology professor and director of INSERM's research group on alcohol and drug dependence.

Research on drugs and addictive behaviour is becoming increasingly more important in the French scientific landscape. Between 2010 and 2016, the number of publications on drugs and addiction increased by 30%. Over the same period, investment in public research on addictive behaviour steadily increased (from 13.5 to 17 million euros: 26% increase).

In 2019 the Fund for Combatting Tobacco was extended to all substance-related addictions and therefore became the Fund for Combatting Addiction. This changes, among other things, the volume and distribution of resources dedicated to research with a substantial annual sum intended to "support knowledge sharing, innovation, applied research and the evaluation of care and prevention actions".

The MILDECA also envisages creating a interministerial "science-policymakers" forum in the upcoming months categorised by the main policy areas (science and prevention, science and treatment, science and judicial response and science and counter-trafficking). This "science-policymakers" forum will focus on planning regular interministerial meetings to provide more information on addiction, based on the needs identified by ministries to direct public action.

Bibliography 2018-1st quarter 2019

(1) Basic biological, neurobiological and behavioural research (including aetiological and addictive behaviour research)

- Atehortua-Martinez, L.A., Masniere, C., Campolongo, P., Chasseigneaux, S., Callebert, J., Zwergel, C. et al. (2019). Acute and chronic neurobehavioral effects of the designer drug and bath salt constituent 3,4-methylenedioxypyrovalerone in the rat. *Journal of Psychopharmacology* 33 (3) 392-405.
- Belin-Rauscent, A., Lacoste, J., Hermine, O., Moussy, A., Everitt, B.J. and Belin, D. (2018). Decrease of cocaine, but not heroin, self-administration and relapse by the tyrosine kinase inhibitor masitinib in male Sprague Dawley rats. *Psychopharmacology* 235 (5) 1545-1556.
- Belle, P. and Varescon, I. (2019). Trouble de stress post-traumatique et trouble de l'usage de substance. État des lieux des connaissances [Post-traumatic stress disorder and substance use disorder: a review of the literature] (with English abstract). *Alcoolologie et Addictologie* 41 (1) 22-32.
- Boccara, F. (2018). Complications cardiovasculaires liées à l'usage de cocaïne [Cardiovascular complications associated with cocaine use] (with English abstract). *Le Courrier des Addictions* 20 (1) 8-11.
- Bouquié, R., Deslandes, G., Mazaré, H., Cogné, M., Mahé, J., Grégoire, M. et al. (2018). Cannabis and anticancer drugs: societal usage and expected pharmacological interactions - a review. *Fundamental and Clinical Pharmacology* 32 (5) 462-484.
- Bouvard, A., Dupuy, M., Schweitzer, P., Revanche, M., Fatseas, M., Serre, F. et al. (2018). Feasibility and validity of mobile cognitive testing in patients with substance use disorders and healthy controls. *American Journal on Addictions* 27 (7) 553-556.
- Deroche-Gammonet, V., Revest, J.M., Fiancette, J.F., Balado, E., Koehl, M., Grosjean, N. et al. (2019). Depleting adult dentate gyrus neurogenesis increases cocaine-seeking behavior. *Molecular Psychiatry* 24 (2) 312-320.
- Dervaux, A. (2018). Consommation de cannabis et comorbidités psychiatriques [Cannabis use disorders and psychiatric comorbidities] (with English abstract). *La Revue du Praticien - Monographie* 68 (6) 670-674.
- Dos Santos, M., Cahill, E.N., Bo, G.D., Vanhoutte, P., Caboche, J., Giros, B. et al. (2018). Cocaine increases dopaminergic connectivity in the nucleus accumbens. *Brain Structure and Function* 223 (2) 913-923.
- Farisco, M., Evers, K. and Changeux, J.P. (2018). Drug addiction: From neuroscience to ethics. *Frontiers in Psychiatry* 9 (595).
- Fatseas, M., Serre, F., Swendsen, J. and Auriacombe, M. (2018). Effects of anxiety and mood disorders on craving and substance use among patients with substance use disorder: An ecological momentary assessment study. *Drug and Alcohol Dependence* 187 242-248.
- Fidalgo, M., Prud'homme, T., Allio, A., Bronnec, M., Bulteau, S., Jollet, P. et al. (2019). Nitrous oxide: What do we know about its use disorder potential? Results of the French Monitoring Centre for Addiction network survey and literature review. *Substance Abuse* 40 (1) 33-42.
- Freese, L., Durand, A., Guillem, K. and Ahmed, S.H. (2018). Pre-trial cocaine biases choice toward cocaine through suppression of the nondrug option. *Pharmacology Biochemistry and Behavior* 173 65-73.

- Gandolphe, M.-C., Lecluyse, B., Triquet, C., Brunelle, E., Duparcq, J.-P. and Nandrino, J.-L. (2018). Mind reading abilities in opiate-dependent patients: An exploratory study. *Comprehensive Psychiatry* 83 46-52.
- Guillem, K. and Ahmed, S.H. (2018). Incubation of accumbal neuronal reactivity to cocaine cues during abstinence predicts individual vulnerability to relapse. *Neuropsychopharmacology* 43 (5) 1059-1065.
- Guillem, K. and Ahmed, S.H. (2018). Preference for Cocaine is Represented in the Orbitofrontal Cortex by an Increased Proportion of Cocaine Use-Coding Neurons. *Cerebral Cortex* 28 (3) 819-832.
- Guillem, K. and Ahmed, S.H. (2019). A neuronal population code for resemblance between drug and nondrug reward outcomes in the orbitofrontal cortex. *Brain Structure and Function* 224 (2) 883-890.
- Guillem, K., Brenot, V., Durand, A. and Ahmed, S.H. (2018). Neuronal representation of individual heroin choices in the orbitofrontal cortex. *Addiction Biology* 23 (3) 880-888.
- Kebir, O., Lafaye, G., Blecha, L., Chaumette, B., Mouaffak, F., Laqueille, X. et al. (2018). ABCB1 C3435T polymorphism is associated with tetrahydrocannabinol blood levels in heavy cannabis users. *Psychiatry Research* 262 (357-8) 357-358.
- Kelaï, S., Ramoz, N., Moalic, J.M., Noble, F., Mechawar, N., Imbeaud, S. et al. (2018). Netrin G1: its downregulation in the nucleus accumbens of cocaine-conditioned mice and genetic association in human cocaine dependence. *Addiction Biology* 23 (1) 448-460.
- Kernalleguen, A., Enjalbal, C., Alvarez, J.C., Belgacem, O., Leonetti, G., Lafitte, D. et al. (2018). Synthetic cannabinoid isomers characterization by MALDI-MS3 imaging: Application to single scalp hair. *Analytica Chimica Acta* 1041 87-93.
- Kernalleguen, A., Steinhoff, R., Bachler, S., Dittrich, P.S., Saint-Marcoux, F., El Bakhi, S. et al. (2018). High-throughput monitoring of cocaine and its metabolites in hair using microarrays for mass spectrometry and matrix-assisted laser desorption/ionization-tandem mass spectrometry. *Analytical Chemistry* 90 (3) 2302-2309.
- Lecigne, M. and Tapia, G. (2018). The mediating role of early maladaptive schemas on relations between post-traumatic stress disorder symptom severity and illicit substance use disorder. *Journal of Substance Use* 23 (6) 634-639.
- Lucas, A., Thirion, A., Schwan, R., Krieg, J., Angioi-Duprez, K., Laprevote, V. et al. (2019). Association between increased retinal background noise and co-occurring regular cannabis and alcohol use. *Progress in Neuro-Psychopharmacology and Biological Psychiatry* 89 335-340.
- Micallef, J., Dupouey, J., Jouve, E., Truillet, R., Lacarelle, B., Taillard, J. et al. (2018). Cannabis smoking impairs driving performance on simulator and real driving: A randomized, double blind, placebo-controlled, crossover trial. *Fundamental and Clinical Pharmacology* 32 (5) 558-570.
- Morisot, N., Monier, R., Le Moine, C., Millan, M.J. and Contarino, A. (2018). Corticotropin-releasing factor receptor 2-deficiency eliminates social behaviour deficits and vulnerability induced by cocaine. *British Journal of Pharmacology* 175 (9) 1504-1518.
- Noe, E., Bonneau, N., Fournier, M.L., Caille, S., Cador, M. and Le Moine, C. (2019). Arc reactivity in accumbens nucleus, amygdala and hippocampus differentiates cue over context responses during reactivation of opiate withdrawal memory. *Neurobiology of Learning and Memory* 159 24-35.
- Pelloux, Y., Degoulet, M., Tiran-Cappello, A., Cohen, C., Lardeux, S., George, O. et al. (2018). Subthalamic nucleus high frequency stimulation prevents and reverses escalated cocaine use. *Molecular Psychiatry* 23 (12) 2266-2276.

Robin, T., Barnes, A., Dulaurent, S., Loftus, N., Baumgarten, S., Moreau, S. et al. (2018). Fully automated sample preparation procedure to measure drugs of abuse in plasma by liquid chromatography tandem mass spectrometry. *Analytical and Bioanalytical Chemistry* 410 (20) 5071-5083.

Roeckel, L.A., Massotte, D., Olmstead, M.C. and Befort, K. (2018). CB1 agonism alters addiction-related behaviors in mice lacking Mu or Delta opioid receptors. *Frontiers in Psychiatry* 9 630-630.

Saffroy, R., Lafaye, G., Desterke, C., Ortiz-Tudela, E., Amirouche, A., Innominate, P. et al. (2019). Several clock genes polymorphisms are meaningful risk factors in the development and severity of cannabis addiction. *Chronobiology International* 36 (1) 122-134.

Sakae, D.Y., Ramet, L., Henrion, A., Poirel, O., Jamain, S., El Mestikawy, S. et al. (2019). Differential expression of VGLUT3 in laboratory mouse strains: Impact on drug-induced hyperlocomotion and anxiety-related behaviors. *Genes Brain and Behavior* 18 (3).

Schwitzer, T., Schwan, R., Angioi-Duprez, K., Giersch, A., Lalanne, L., Albuisson, E. et al. (2018). Delayed bipolar and ganglion cells neuroretinal processing in regular cannabis users: The retina as a relevant site to investigate brain synaptic transmission dysfunctions. *Journal of Psychiatric Research* 103 75-82.

Sikora, M., Nicolas, C., Istin, M., Jaafari, N., Thiriet, N. and Solinas, M. (2018). Generalization of effects of environmental enrichment on seeking for different classes of drugs of abuse. *Behavioural Brain Research* 341 109-113.

Sueur, C. (2017). État des lieux de la recherche sur les capacités thérapeutiques des « substances hallucinogènes » au 21e siècle [Inventory of research on the therapeutic capacities of "hallucinogenic substances" in the 21st century] (with English abstract). *Psychotropes* 23 (3) 125-163.

Victorri-Vigneau, C., Verstuyft, C., Bouquie, R., Laforgue, E.J., Hardouin, J.B., Leboucher, J. et al. (2019). Relevance of CYP2B6 and CYP2D6 genotypes to methadone pharmacokinetics and response in the OPAL study. *British Journal of Clinical Pharmacology* 20190325.

Yemloul, M., Adyatmika, I.M., Caldarelli, S., Ollivier, D. and Campredon, M. (2018). Rapid characterization of cocaine in illicit drug samples by 1D and 2D NMR spectroscopy. *Analytical and Bioanalytical Chemistry* 410 (21) 5237-5244.

Zerdazi, E.H., Vorspan, F., Marees, A.T., Naccache, F., Lepine, J.P., Laplanche, J.L. et al. (2019). QT length during methadone maintenance treatment: Gene x dose interaction. *Fundamental and Clinical Pharmacology* 33 (1) 96-106.

(2) Population based and clinical epidemiology (including site surveys, ethnographic studies and acute toxicity studies)

Airagnes, G., Lemogne, C., Goldberg, M., Hoertel, N., Roquelaure, Y., Limosin, F. et al. (2018). Job exposure to the public in relation with alcohol, tobacco and cannabis use: Findings from the CONANCES cohort study. *PLoS One* 13 (5) e0196330.

Balayssac, D., Pereira, B., Darfeuille, M., Cuq, P., Vernhet, L., Collin, A. et al. (2018). Use of psychotropic medications and illegal drugs, and related consequences among French pharmacy students - SCEP Study: A nationwide cross-sectional study. *Frontiers in Pharmacology* 9 art. 725.

Bazire, A. (2018). Maternité et toxicomanie : influence des problématiques maternelles et du syndrome de sevrage néonatal sur l'investissement de l'enfant [Motherhood and drug addiction: maternal problematics and neonatal withdrawal syndrome impacts on the child investment] (with English abstract). *Psychotropes* 24 (2) 73-99.

Beauchez, J. (2018). "Gavroche outside": Street capital(ism) and the ethnobiography of a French thug. *Journal of Contemporary Ethnography* 47 (4) 508-531.

- Bénard-Laribi  re, A., Noize, P., Girodet, P.-O., Lassalle, R., Dureau-Pournin, C., Droz-Perroteau, C. et al. (2018) Monitoring of drug misuse or potential misuse in a nationwide healthcare insurance database: A cross-sectional study in France. Th  rapie 30/12/2018, 10.1016/j.therap.2018.12.007.
- Bourbon, A. (2018). Consommations de substances psychoactives des tudiants en m  decine de France [Substance use among French medical students] (with English abstract). Psychotropes 24 (3-4) 49-56.
- Brahim, N., Karila, L., Lucet, C. and Benyamina, A. (2018). Cathinones de synth  se, chemsex et slam : un ph  nom  ne inqui  tant [Synthetic cathinones, chemsex and slam: a disturbing phenomenon] (with English abstract). Le Courier des Addictions 20 (4) 7-9 ; 33.
- Briand Madrid, L., Morel, S., Ndiaye, K., Mezaache, S., Rojas Castro, D., Mora, M. et al. (2018). Factors associated with perceived loss of libido in people who inject opioids: Results from a community-based survey in France. Drug and Alcohol Dependence 190 121-127.
- Brisacier, A.-C. (2019). Recours aux urgences pour usage de substances illicites [Recourse to emergency services for illicit drug uses] (with English abstract). Alcoolologie et Addictologie 41 (1) 14-21.
- Brunet, B., Sauvageon, Y., Palazzo, P., Guignet, J., Mura, P. and Neau, J.-P. (2019). Accidents vasculaires cr  braux du sujet jeune et usage de stup  fiants : 1 - Analyse des pratiques et donn  es statistiques [Strokes in young adults and use of drugs of abuse: Review of practice and statistical data] (with English abstract). Toxicologie Analytique et Clinique 31 (1) 49-55.
- Daveluy, A. and Haramburu, F. (2018). Consommation de substances psychoactives  la R  union et  Mayotte, d  partements fran  ais de l'Oc  an Indien [Psychoactive substances use in R  union Island and Mayotte, French departments in Indian Ocean] (with English abstract). Th  rapie 73 (5) 419-427.
- Delign  re, A.-L., Archambault, G., Chalvin, F., Perquier, F. and Lejoyeux, M. (2019) Schizophr  nie et addictions : tude exploratoire chez 106 patients suivis en consultation [Schizophrenia and addictions: Exploratory study among 106 patients followed in consultation] (with English abstract). Annales M  dico-psychologiques, revue psychiatrique 08/01/2019, 10.1016/j.amp.2018.07.010.
- Devault, D.A., Maguet, H., Merle, S., P  n  -Annette, A. and L  vi, Y. (2018). Wastewater-based epidemiology in low Human Development Index states: bias in consumption monitoring of illicit drugs. Environmental Science and Pollution Research 25 (28) 27819-27838.
- Dupouy, J., Vergnes, A., Laporte, C., Kinouani, S., Auriacombe, M., Oustric, S. et al. (2018). Intensity of previous teaching but not diagnostic skills influences stigmatization of patients with substance use disorder by general practice residents. A vignette study among French final-year residents in general practice. European Journal of General Practice 24 (1) 160-166.
- Fond, G., Bourbon, A., Micoulaud-Franchi, J.A., Auquier, P., Boyer, L. and Lancon, C. (2018). Psychiatry: A discipline at specific risk of mental health issues and addictive behavior? Results from the national BOURBON study. Journal of Affective Disorders 238 534-538.
- Icick, R., Vorspan, F., Karsinti, E., Ksouda, K., Lepine, J.P., Brousse, G. et al. (2018). Gender-specific study of recurrent suicide attempts in outpatients with multiple substance use disorders. Journal of Affective Disorders 241 546-553.
- Jacquet, J.-M., Peyriere, H., Makinson, A., Peries, M., Nagot, N., Donnadieu-Rigole, H. et al. (2018). Psychoactive substances, alcohol and tobacco consumption in HIV-infected outpatients. AIDS 32 (9) 1165-1171.

- Janssen, E., Shah, J., Néfau, T. and Cadet-Taïrou, A. (2019). Age of initiation and patterns of use among people who inject drugs welcomed in harm reduction facilities in France from 2006 to 2015. *Journal of Psychoactive Drugs* 51 (3) 260-271.
- Janssen, E., Spilka, S., Le Nézet, O. and Shah, J. (2018) On the question of non-medical cognitive enhancers among in-school adolescents: prevalence, predictors and potential health-related harms. *International Journal of Adolescent Medicine and Health* 13/07/2018, 10.1515/ijamh-2018-0018.
- Jousselme, C. and Cosquer, M. (2018). Variation des consommations de substances psychoactives chez les adolescents de deux régions françaises géographiquement contrastées [Variation in adolescent substance use in two French contrasting geographical areas] (with English abstract). *Le Courrier des Addictions* 20 (4) 17-19.
- Karsinti, E., Piani, K., Zerdazi, E., Maskos, U., Faure, P., Romo, L. et al. (2018). Relevance of treated cocaine users' retrospective memory of first cocaine use. *Psychiatry Research* 264 210-216.
- Kraus, L., Seitz, N.N., Piontek, D., Molinaro, S., Siciliano, V., Guttormsson, U. et al. (2018). 'Are The Times A-Changin'? Trends in adolescent substance use in Europe. *Addiction* 113 (7) 1317-1332.
- Lafaurie, M., Pochard, L., Lotiron, C., Molinier, L., Lapeyre-Mestre, M. and Jouanjus, E. (2018). Identification of somatic disorders related to psychoactive drug use from an inpatient database in a French university hospital. *Clinical Drug Investigation* 38 (10) 977-982.
- Larabi, I.A., Martin, M., Etting, I., Penot, P., Fabresse, N. and Alvarez, J.C. (2018). Drug-facilitated sexual assault (DFSA) involving 4-methylethcathinone (4-MEC), 3,4-Methylenedioxypyrovalerone (MDPV), and doxylamine highlighted by hair analysis. *Drug Testing and Analysis* 10 (8) 1280-1284.
- Léobon, A., Dussault, E. and Otis, J. (2018). « Chemsex » chez des hommes français ayant des relations sexuelles avec des hommes ["Chemsex" in French men having sex with men] (with English abstract). *Drogues, santé et société* 17 (2) 53-75.
- Marcellin, F., Protopopescu, C., Wittkop, L., Salmon-Ceron, D., Sogni, P. and Carrieri, M.P. (2019). No influence of cannabis use on liver stiffness in HIV-HCV co-infected patients (ANRS CO13 HEPAVIH cohort study). *European Journal of Gastroenterology and Hepatology* 31 (2) 274-276.
- Michel, L., Trouiller, P., Chollet, A., Molinier, M., Duchesne, L., Jauffret-Roustide, M. et al. (2018). Self-reported injection practices among people who use drugs in French prisons: Public health implications (ANRS-Coquelicot survey 2011-2013). *Drug and Alcohol Review* 37 (Suppl.1) S268-S276.
- Neff, M. (2018). Usages de drogues au féminin et production du savoir académique [Women drug use and production of academic knowledge] (with English abstract). *Déviance et Société* 42 (3) 569-595.
- Nordmann, S., Vilotitch, A., Roux, P., Esterle, L., Spire, B., Marcellin, F. et al. (2018). Daily cannabis and reduced risk of steatosis in human immunodeficiency virus and hepatitis C virus-co-infected patients (ANRS CO13-HEPAVIH). *Journal of Viral Hepatitis* 25 (2) 171-179.
- Obradovic, I. and Douchet, M.-A. (2018). Représentations des drogues et déterminants des trajectoires d'usage chez des adolescents [Drug representations and determinants of use trajectories in adolescents] (with English abstract). *Education, Santé, Sociétés* 5 (1) 17-33.
- Ouagazzal, O., Boudoukha, A.H., Sejourne, A. and Denis, N. (2018). Substance use among residents: A way to cope with professional stress? *Annales Médico-Psychologiques* 176 (10) 985-990.
- Richeval, C., Wille, S.M.R., Nachon-Phanithavong, M., Samyn, N., Allorge, D. and Gaulier, J.-M. (2018). New psychoactive substances in oral fluid of French and Belgian drivers in 2016. *International Journal of Drug Policy* 57 1-3.

- Romo, L., Ladner, J., Kotbagi, G., Morvan, Y., Saleh, D., Tavolacci, M.P. et al. (2018). Attention-deficit hyperactivity disorder and addictions (substance and behavioral): Prevalence and characteristics in a multicenter study in France. *Journal of Behavioral Addictions* 7 (3) 743-751.
- Rousseau, C., Mano, Q., Peyrière, H., Tribout, V., Jacquet, J.M., Ferreyra, M. et al. (2018). Consommations préoccupantes de substances psychoactives parmi les consultants des CeGIDD. Languedoc-Roussillon, 2014 [Psychoactive substances consumption of concern among people attending free and anonymous screening and STI centers (CeGIDD). Languedoc-Roussillon, France, 2014] (with English abstract). *Bulletin épidémiologique hebdomadaire* (37) 726-734.
- Roux, P., Mezaache, S., Briand-Madrid, L., Debrus, M., Khatmi, N., Maradan, G. et al. (2018). Profile, risk practices and needs of people who inject morphine sulfate: Results from the ANRS-AERLI study. *International Journal of Drug Policy* 59 3-9.
- Ruppert, A.M., Perrin, J., Khalil, A., Vieira, T., Abou-Chedid, D., Masmoudi, H. et al. (2018). Effect of cannabis and tobacco on emphysema in patients with spontaneous pneumothorax. *Diagnostic and Interventional Imaging* 99 (7-8) 465-471.
- Serre, A., Eiden, C., Gourhant, V., Laureau, M., Perier, D., Giraud, I. et al. (2018). Implication de l'addictovigilance dans un service d'urgence pour la détection et le recueil des cas d'abus et de dépendance : bilan de 3 ans d'expérience [Involvement of addictovigilance in emergency department for the detection of abuse and dependence cases: 3 years of experience] (with English abstract). *Thérapie* 73 (6) 501-509.
- Serre, F., Fatseas, M., Denis, C., Swendsen, J. and Auriacombe, M. (2018). Predictors of craving and substance use among patients with alcohol, tobacco, cannabis or opiate addictions: Commonalities and specificities across substances. *Addictive Behaviors* 83 123-129.
- Simon, N. and Basset, B. (2018). Vivons-nous dans une société addictogène ? [Do we live in an addictogenic society?] (with English abstract). *Alcoologie et Addictologie* 40 (4) 353-358.
- Underner, M., Perriot, J., Wallaert, B., Peiffer, G., Meurice, J.C. and Jaafari, N. (2018). Hémorragies intra-alvéolaires et consommation de cocaïne [Alveolar hemorrhage and cocaine use] (with English abstract). *Revue des Maladies Respiratoires* 35 (2) 134-148.
- Underner, M., Urban, T., Perriot, J., Peiffer, G., Harika-Germaneau, G. and Jaafari, N. (2018). Pneumothorax spontané et emphysème pulmonaire chez les consommateurs de cannabis [Spontaneous pneumothorax and lung emphysema in cannabis users] (with English abstract). *Revue de Pneumologie Clinique* 74 (6) 400-415.
- Vanderkam, P., Gagey, S., Ingrand, P., Perault-Pochat, M.-C., Brabant, Y., Blanchard, C. et al. (2018). Are patients' pejorative representations of buprenorphine associated with their level of addiction and of misuse? *Drug and Alcohol Dependence* 188 10-15.
- Velter, A., Saurel-Cubizolles, M.J. and Lhomond, B. (2018). Consommation de substances psychoactives et orientation sexuelle. Enquête Presse Gays Lesbiennes 2011 en France [Consumption of psychoactive products and sexual identity: Enquête Presse Gays Lesbiennes 2011 - France] (with English abstract). *Drogues, santé et société* 17 (2) 1-27.
- (3) Demand reduction (including prevention, treatment, harm reduction, reintegration and clinical treatment research)**
- Auriacombe, M., Roux, P., Briand Madrid, L., Kirchherr, S., Kervran, C., Chauvin, C. et al. (2019). Impact of drug consumption rooms on risk practices and access to care in people who inject drugs in France: the COSINUS prospective cohort study protocol. *BMJ Open* 9 (2) e023683.

- Bailly, J., Taieb, O., Moro, M.R., Baubet, T. and Reyre, A. (2018). "If walls could talk": A photo-elicitation-based observation of service users' perceptions of the care setting and of its influence on the therapeutic alliance in addiction treatment. *Health and Place* 54 69-78.
- Barré, T., Vorspan, F., Fortias, M., Veyrier, M., Cavagna, P., Azuar, J. et al. (2018). Pratique de l'ATU de cohorte de la naloxone intranasale (Nalscue®) : mise en place dans un CSAPA parisien [Temporary approval for intranasal naloxone: Setting up in a French addiction center] (with English abstract). *Thérapie* 73 (6) 495-500.
- Benso, V. (2017). Identifier, comprendre et intervenir sur les espaces sociaux numériques liés aux drogues [Identify, understand and intervene on digital drug-related spaces] (with English abstract). *Psychotropes* 23 (3) 75-80.
- Benso, V. (2018). La prévention de l'engagement des jeunes dans les trafics, un nouveau champ du travail social ? [Prevention of youth involvement in trafficking, a new field in social work?] (with English abstract). *Psychotropes* 24 (1) 9-14.
- Chossegros, P. and Di Nino, F. (2018). Associating conditional cash transfer to universal access to treatment could be the solution to the HCV epidemic among drug users (DUs). *Harm Reduction Journal* 15 (63).
- Cleirec, G., Fortias, M., Bloch, V., Clergue-Duval, V., Bellivier, F., Dusouchet, T. et al. (2018). Opinion of health professionals and drug users before the forthcoming opening of the first drug consumption room in Paris: a quantitative cross-sectional study. *Harm Reduction Journal* 15 (53).
- Clergue-Duval, V., Pot, E. and Azuar, J. (2018). État de la prise en charge addictologique par les généralistes dans le nord de Paris [State of addiction care by general practitioners in north Paris] (with English abstract). *Revue d'Epidémiologie et de Santé Publique* 66 (3) 195-199.
- Cogordan, C., Protais, C., Diaz Gomez, C., Obradovic, M., Arwidson, A., Nguyen-Thanh, V. et al. (2018). Impact d'une campagne nationale de promotion des Consultations Jeunes Consommateurs [The impact of a mass media promotion campaign about youth addiction outpatient clinic visits] (with English abstract). *Santé Publique* 30 (4) 465-475.
- Cousien, A., Tran, V.C., Deuffic-Burban, S., Jauffret-Rousteide, M., Mabileau, G., Dhersin, J.S. et al. (2018). Effectiveness and cost-effectiveness of interventions targeting harm reduction and chronic hepatitis C cascade of care in people who inject drugs; the case of France. *Journal of Viral Hepatitis* 25 (10) 1197-1207.
- Delile, J.-M., de Ledinghen, V., Jauffret-Rousteide, M., Roux, P., Reiller, B., Foucher, J. et al. (2018). Hepatitis C virus prevention and care for drug injectors: the French approach. *Hepatology, Medicine and Policy* 3 (7).
- Delile, J.-M., Morales, J.-H., Bertrand, K., Tapia, G. and Vedelago, F. (2018). TAPAJ - Travail alternatif avec paiement à la journée, un contingency management à la française ? [TAPAJ - Alternative employment for daily pay: the French version of contingency management?] (with English abstract). *Alcoologie et Addictologie* 40 (3) 252-260.
- Dematteis, M. and Pennel, L. (2018). Gestion des contingences dans les addictions. Du concept à la pratique [Contingency management in addictions. From concept to practice] (with English abstract). *Alcoologie et Addictologie* 40 (3) 216-230.
- Diallo, S. (2018). L'accueil en addictologie de Sans Domiciles Fixes : une étude de cas à La Réunion [Homeless addictology service: case study in Reunion Island] (with English abstract). *Education, Santé, Sociétés* 5 (1) 121-140.
- Fanjeaux, B., Braconnier, A., Clerc-Urmes, I., Morel, O. and Gauchotte, E. (2018). Suivi obstétrical et pronostic périnatal chez les femmes enceintes toxicomanes [Obstetrical follow-up and perinatal prognosis in drug addict pregnant women] (with English abstract). *Gynécologie Obstétrique Fertilité et Sénologie* 46 (2) 99-104.

- Frauger, E., Kheloufi, F., Boucherie, Q., Monzon, E., Jupin, L., Richard, N. et al. (2018). Intérêt de la mise à disposition de la naloxone auprès des usagers de drogues pour le traitement d'urgence de surdosage d'opioïdes [Interest of take-home naloxone for opioid overdose] (with English abstract). *Thérapie* 73 (6) 511-520.
- Galland, D., Simioni, N., Schippers, G., Broekman, T., Alaix-Cantin, S., Houchi, H. et al. (2018). La MATE-Fr. Introduction à la version française d'un instrument d'évaluation globale en addictologie [The MATE-Fr: introducing the French version of a comprehensive assessment instrument of addiction] (with English abstract). *Alcoologie et Addictologie* 40 (2) 140-148.
- Gauss, H. (2018). Voyages internationaux sous traitement par méthadone ou buprénorphine [International travel during treatment with methadone or buprenorphine] (with English abstract). *Alcoologie et Addictologie* 40 (2) 149-159.
- Jauffret-Roustide, M. and Cailbault, I. (2018). Drug consumption rooms: Comparing times, spaces and actors in issues of social acceptability in French public debate. *International Journal of Drug Policy* 56 208-217.
- Karila, L., Cottencin, O. and Benyamina, A. (2018). Gestion des contingences et addiction à la cocaïne [Contingency management and cocaine addiction] (with English abstract). *Alcoologie et Addictologie* 40 (3) 245-251.
- Khatmi, N., Dany, L., Ndiaye, K., Carrieri, P., Rojas Castro, D. and Roux, P. (2018). Impact of an educational intervention on risks associated with drug injection, and on psychosocial factors (PSF) involved in initiating and maintaining new health behaviors over time. *Addictive Behaviors* 87 222-230.
- Kiefel, M., Reynaud-Maurupt, C. and Poidevin, E. (2018). Le programme américain Good Behavior Game : premiers éléments de compréhension de sa transférabilité en France [The American program Good Behavior Game: first elements of understanding of its transferability in France] (with English abstract). *Education, Santé, Sociétés* 5 (1) 99-119.
- Lacoste, J., Michel, G., Rollier, S. and Charles-Nicolas, A. (2018). Cocaïne et cocaïnomanie. Enseignements récents et stratégies actuelles [Cocaine and cocaine addiction: State-of-the-art learning and current strategies] (with English abstract). *Annales Médico-psychologiques, revue psychiatrique* 176 (8) 778-782.
- Laporte, C., Pereira, B., Blanc, O., Eschalier, B., Kinouani, S., Llorca, P.M. et al. (2018). Cannabis et adolescents, une intervention brève pour réduire leur consommation. Canabic : résultats d'un essai contrôlé randomisé en soins primaires [Cannabis and young users: a brief intervention to reduce their consumption. CANABIC: Findings of a cluster randomized controlled trial in primary care] (with English abstract). *Le Courrier des Addictions* 20 (3) 28-32.
- Lutz, G., Barbaste, C., Emin, L., Fouilland, P., Gaubert, M., Peltier, A. et al. (2018). Discuter et transformer le travail pour réguler les conduites addictives des professionnels [Discuss and transform work to regulate the addictive behaviour of professionals] (with English abstract). *Psychotropes* 24 (3-4) 57-82.
- Mezaache, S., Protopopescu, C., Debrus, M., Morel, S., Mora, M., Suzan-Monti, M. et al. (2018). Changes in supervised drug-injecting practices following a community-based educational intervention: A longitudinal analysis. *Drug and Alcohol Dependence* 192 1-7.
- Poloméni, P., Cleirec, G., Icard, C., Ramos, A. and Rolland, B. (2018). L'addictologie de liaison : outils et spécificités [Consultation/liaison addiction medicine: Tools and specificities] (with English abstract). *L'Encéphale* 44 (4) 354-362.
- Roux, P., Fressard, L., Suzan-Monti, M., Chas, J., Sagaon-Teyssier, L., Capitant, C. et al. (2018). Is on-demand HIV pre-exposure prophylaxis a suitable tool for men who have sex with men who

practice chemsex? Results from a substudy of the ANRS-IPERGAY trial. JAIDS Journal of Acquired Immune Deficiency Syndromes 79 (2) e69-e75.

Scroccaro, N. and Sierra Rubio, M.A. (2019). Le concept de compensation en addictologie [The concept of compensation in addictology] (with English abstract). Annales Médico-psychologiques, revue psychiatrique 10.1016/j.amp.2018.11.009.

Trabuc, A. (2018). Observance et vécu des traitements de substitution aux opiacés dans le milieu professionnel : étude auprès de patients suivis en CSAPA [Observance and experience of opioid substitution treatments in the workplace: Study with patients observed in an addiction treatment centre] (with English abstract). Psychotropes 24 (3-4) 37-47.

Trabut, J.B., Barrault, C., Charlot, H., Carmona, D., Bourdel, A., Benslimane, M. et al. (2018). Integrated care for the use of direct-acting antivirals in patients with chronic hepatitis C and substance use disorder. Journal of Addiction Medicine 12 (5) 346-352.

Trebalag, A.K., Lucet, C., Danon, N. and Gourevitch, R. (2018). Place de l'hospitalisation dans la prise en charge en addictologie [Relevance of hospitalization in addictologic care] (with English abstract). La Revue du Praticien - Monographie 68 (6) 683-686.

(4) Supply, supply reduction and crime

Boukir, K. (2018). Le « four ». Se faire confiance entre dealer et client [The "oven": creating confidence between dealer and client] (with English abstract). Déviance et Société 42 (1) 73-111.

Chouvy, P.-A. (2018). De la recherche de terrain sur la production agricole illégale de drogue [About conducting fieldwork on illegal drug crop production] (with English abstract). L'Espace Politique (35).

Masson, C. and Gandilhon, M. (2018). Culture du cannabis en France : de l'artisanat à la production industrielle (in French only). Cahiers de la Sécurité et de la Justice (43) 206-215.

Obradovic, I. and Néfau, T. (2018). La cocaïne en France, un marché en expansion : tendances actuelles et réponses publiques [Cocaine in France, an expanding market. Current trends and public responses] (with English abstract). Psychotropes 24 (3-4) 85-110.

Perrin, S. (2018). Femmes et dealers. Une recherche de terrain au sein du deal de classes moyennes bordelais [Women and drug dealers. A field research into middle-class drug trafficking in Bordeaux] (with English abstract). Psychotropes 24 (1) 15-37.

(5) Drug policy (including laws, economic issues and strategies)

Assen, S. (2018). PIB, économie de la drogue et territoires. L'intégration de l'économie de la drogue dans le calcul du PIB et ses conséquences [GDP, drug economy and territories. Integration of the drug economy in the calculation of GDP and its consequences] (with English abstract). EchoGéo (Sur le vif) 1-9.

Beck, F., Lermenier-Jeannet, A. and Nguyen-Thanh, V. (2019). Lutte contre le tabagisme et autres addictions : état des lieux et perspectives [Monitoring and tackling smoking and other addictions: Current situation and perspectives] (with English abstract). Bulletin du Cancer 106 (7-8) 656-664.

Ben Lakhdar, C. (2018). L'inéluctable légalisation du cannabis en France ? Une approche néo-institutionnelle [The inevitable legalization of cannabis in France? A neo-institutional approach] (with English abstract). Revue d'Economie Politique 128 (6) 1101-1122.

Ben Lakhdar, C. and Kopp, P.A. (2018). Faut-il légaliser le cannabis en France ? Un bilan socio-économique [Should cannabis be legalized in France? A welfare analysis] (with English abstract). Economie et Prévision (213) 19-39.

T4. Additional information

The purpose of this section is to provide additional information important to drug-related research in your country that has not been provided elsewhere.

- T4.1. **Optional.** Please describe any additional important sources of information, specific studies or information on drug-related research priorities. Where possible, please provide references and/or links.

- T4.2. **Optional.** Please describe any other important aspect of drug-related research that has not been covered in the specific questions above. This may be additional information, a reference to an organisation in your country that monitors national drug-related research, the availability of a bibliography of recent studies or new areas of specific importance for your country.

T5. Sources and methodology

The purpose of this section is to collect sources and bibliography for the information provided above, including brief descriptions of studies and their methodology where appropriate.

- T5.1. Please list notable sources for the information provided above.

MILDECA (2018). Alcool, tabac, drogues, écrans : Plan national de mobilisation contre les addictions 2018-2022 [Alcohol, tobacco, drugs, screens: National plan for mobilisation against addictions 2018-2022]. Mission interministérielle de lutte contre les drogues et les conduites addictives, Paris. Available: <https://www.drogues.gouv.fr/la-mildeca/le-plan-gouvernemental/mobilisation-2018-2022> [accessed 19/06/2019].