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Pregabalin Misuse and Abuse: A Scoping Review of Extant Literature

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Pregabalin Misuse and Abuse: A Scoping Review of Extant Literature.

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| Manuscript ID | JOD-17-0110.R1 |
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| Keywords: | Pregabalin, Prescription drug, Misuse, Abuse |
| Abstract: | Background: Prescribing of pregabalin is increasing worldwide with public health concerns centring on misuse and abuse of prescribed and diverted pregabalin. Objectives: In order to describe and map what is known about misuse and abuse of pregabalin, a scoping review of available published literature was undertaken. Methods: A scoping review methodology was used to identify and map available literature on misuse and abuse of prescribed and diverted pregabalin. Results: Four themes emerged on the misuse and abuse of pregabalin: (1) Abuse potential, (2) Prevalence of abuse, (3) Risk and predisposition and (4) Consequences of abuse. Fifty four records were reviewed and charted. Of note was the dearth of research on the topic prior to 2005, with increased interest in pregabalin abuse potential from 2010 onwards. Conclusion: Available literature supports concern around abuse potential of pregabalin, especially among patients with a history of substance abuse. Prescribers should adopt more rational prescribing. |
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Abstract

Background: Prescribing of pregabalin is increasing worldwide with public health concerns centring on misuse and abuse of prescribed and diverted pregabalin.

Objectives: In order to describe and map what is known about misuse and abuse of pregabalin, a scoping review of available published literature was undertaken.

Methods: A scoping review methodology was used to identify and map available literature on misuse and abuse of prescribed and diverted pregabalin.

Results: Four themes emerged on the misuse and abuse of pregabalin: (1) Abuse potential, (2) Prevalence of abuse, (3) Risk and predisposition and (4) Consequences of abuse. Fifty four records were reviewed and charted. Of note was the dearth of research on the topic prior to 2005, with increased interest in pregabalin abuse potential from 2010 onwards.

Conclusion: Available literature supports concern around abuse potential of pregabalin, especially among patients with a history of substance abuse. Prescribers should adopt more rational prescribing.

Keywords: Pregabalin, Abuse, Misuse, Dependance, Prescription drug

Introduction

By definition, any medication can be misused, but few have abuse potential, and particularly those with mind-altering or body-shaping properties (Hughes et al., 1999). The most commonly abused prescription medications worldwide are stimulants (methylphenidate) used for treating Attention Deficit Hyperactivity Disorder (ADHD), central nervous system (CNS) depressants such as sedatives (benzodiazepines) (National Institute on Drug Abuse (NIDA), 2014) and anticonvulsants (pregabalin) (Loftus & Wright, 2014). The risk of dependence on such prescription drugs increases when they are used in ways other than prescribed, e.g., at higher doses, by different routes of administration, or with a combination of alcohol or other drugs (NIDA, 2014). Adverse health and social consequences of prescription medicine abuse and dependence are steadily worsening worldwide, and are reflected in increased treatment admissions, emergency room visits, and overdose deaths from drugs such as opioids, CNS depressants, and stimulants (NIDA, 2014). This is particularly evident in the United States (US), currently experiencing an opioid crisis. In Europe, the European Monitoring Centre for Drugs and Drug Addiction (EMCDDA) and European Medicines Agency (EMA) currently exchange warning trend information around abuse of medicinal products, and with key examples including (cafentanyil, pregabalin, etaqualone, zopiklone, phenibut, gabapentin, and tropicamide) (EMCDDA-Europol, 2013; EMCDDA, 2014).

Of interest for this scoping review is the drug known as pregabalin which is an analogue of the gamma-aminobutyric acid neurotransmitter, and approved for the treatment of partial epilepsy, generalized anxiety disorder, peripheral and central neuropathic pain, and fibromyalgia (Papazisis & Tzachanis, 2014). Pregabalin decreases central neuronal excitability by binding to

an auxiliary subunit (α 2- δ protein) of a voltage-gated calcium channel on neurons in the central nervous system and reduces the release of several neurotransmitters, including glutamate, noradrenaline, and substance P (Schwan et al., 2010). The potential for abuse and/or physical dependence on pregabalin was originally assessed to be low at the time of marketing authorization (Schwan et al., 2010). However, it was noted that euphoria occurred as an adverse event in clinical trials among 1–10% of patients depending on dose, compared with 0.5% for placebo (Schwan et al., 2010). Of particular concern is that global prescribing of pregabalin is increasing, with total sales projected to reach \$3.3 billion by 2018 (Mackey, 2010). Pregabalin is controlled in Jordan, Norway and in the USA by the Jordan Food and Drug Administration, the European Medicines Agency and the American Drug Enforcement Administration report (Blommel & Blommel, 2007; Bramness et al., 2010; Jordan Food and Drug Administration, 2017). Diverted and off label use of pregabalin is also on the increase in Europe (EMCDDA-Europol, 2013; EMCDDA, 2014) and in the Middle East (Al-Husseini, et al., 2017). Profiles of pregabalin abuse generally involve individuals with a history of abuse of other medications (Papazisis & Tzachanis, 2014; Häkkinen et al., 2014). In order to describe and collate what is known about misuse and abuse of pregabalin, a scoping review of available published data on misuse and abuse of prescribed and diverted pregabalin was undertaken.

Methods

Scoping review methods are increasingly popular as an accepted review approach (Arskey & O'Malley, 2005; Hidalgo Landa et al., 2011) and are used to "map the literature on a particular topic or research area and provide an opportunity to identify key concepts; gaps in the research; and types and sources of evidence to inform practice, policymaking, and research." Daudt et al.

(2013). This form of descriptive synthesis is generally used to provide descriptive summaries of the literature, across a broad range of methodologies and study designs, summarize and publish findings of the research, and identify gaps in the current literature (Arskey & O'Malley, 2005; Brien et al., 2010; Rumrill et al., 2010). The scoping review was underpinned by the research question 'what do we know about the misuse and abuse of pregabalin?". The research team adopted the five stage method as developed by Arskey and O'Malley (2005) which included: (1) identifying the essential research question, (2) searching for similar studies, (3) study selection, (4) charting the data, and (5) collecting, summarizing, and recording the results.

A thorough and systematic search of literature (1990-2017) was conducted by the team using the following university databases: Science Direct, Electronic Library of Medicine, Hinari, Google Scholar, Cochrane Library, and PubMed. A comprehensive list of search terms was created by the team, which consisted of two pharmacists and an addiction/public health specialist. Searches combined the terms "pregabalin" with "abuse," "misuse," "dependence," and "prescription drug." For the purposes of this review, abuse was defined as the use of a drug for a non-medical reason (e.g., mental altering effect) and misuse as the use of a drug for a legitimate medical reason but wrongly used either in terms of dose or duration (Hughes et al., 1999). The team of three authors screened literature titles and abstracts to determine their inclusion status. Full text articles were reviewed and screened independently to ensure inclusion.

References were managed by the citation manager Endnote[®]. This software promoted the recording and organization of all related literature. This allowed cross-monitoring of data records, removal of duplicates, and extraction of information from the papers contained in the

review. The initial search identified 1,320 articles and excluded animal studies, duplicates, those not in the English language, articles where full text was not available, and lack of relevance specifically to the misuse and abuse of pregabalin. The disagreements of the relevance of data were resolved through discussion. (Figure 1).

Insert Figure 1 about here

A charting exercise was conducted by the team and was used to identify specific themes pertaining to misuse and abuse of pregabalin (Bergin et al., 2015).

Results

Fifty four records were reviewed and charted. Of note was the dearth of research on the topic prior to 2005, with increased interest in pregabalin abuse potential from 2010 onwards. Eighteen clinical case reports of pregabalin misuse or abuse were identified, and were from the US (Filipetto et al., 2010), Turkey (Yargic & Ozdemiroglu, 2011; Aksakal et al., 2012; Aldemir et al., 2015; Sonmez, 2015), Austria (Yazdi et al., 2015), France (Driot et al., 2016), Greece (Papazisis et al., 2013), Germany (Olaizola et al., 2006; Grosshans et al., 2010; Skopp and & Zimmer, 2011; Gahr et al., 2013 a), Italy (Carrus & Schifano, 2012), United Kingdom (Braga & Chidley, 2006; Wood et al., 2010), India (Tandon et al., 2013), Ireland (Osman & Casey, 2014), and Lebanon (Halaby, 2015). Thirty six publications were obtained as peer reviewed journal articles from Germany (Gahr et al., 2014; Bonnet and Scherbaum, 2017), United Kingdom (Schifano et al., 2011; Baird et al., 2013; Kapil et al., 2014; Loftus & Wright, 2014; Eastwood & Davison, 2016), USA (Zacny et al., 2012; Papazisis & Tzachanis, 2014; Wilens, 2014), Finland

(Kriikku et al., 2014), Jordan (Wazaify et al., 2016; Al-Husseini et al., 2017), and Italy (Martinotti, 2012), and as reports from Germany (Gahr et al., 2013 b; Grosshans et al., 2013; Cossmann et al., 2016; Freynhagen et al., 2016), United Kingdom (Millar et al., 2013; Schifano, 2014; Asomaning et al., 2016), Sweden (Schwan et al., 2010; Bodén et al., 2014), Denmark (Schjerning et al., 2016 a; Schjerning et al., 2016 b), USA (Herman et al., 2012; Wills et al., 2014; Evoy et al., 2017; Dart et al., 2017), France (Bossard et al., 2016), Finland (Häkkinen et al., 2014; Heikman et al., 2016), Norway (Sugandiran & Bramness, 2014), Switzerland (Mutschler et al., 2016; Suardi et al., 2016), and Italy (Chiappini & Schifano, 2016). A summary is presented in Table 1.

Insert Table 1 about here

Four themes emerged from the charting exercise of data collected on the misuse and abuse of pregabalin: (1) Abuse potential, (2) Prevalence of abuse, (3) Risk and predisposition and (4) Consequences of abuse.

Abuse potential

Abuse of pregabalin (and gabapentin) occurs in several forms, by using the drug above the approved recommended doses (Loftus & Wright, 2014), or with opiates and other drugs (for example benzodiazepines) to potentiate the effect of the latter (Baird et al., 2013; Schifano, 2014). Pregabalin has also been claimed to be useful in the treatment of nicotine dependence, but it is important to note that pregabalin has some abuse potential and should be used cautiously especially in dependent individuals (Herman et al., 2012).

In Sweden, a study was conducted to measure the abuse liability of pregabalin by applying a Bayesian data-mining algorithm to the 16 available reports of possible abuse or dependence of pregabalin in the Swedish national register of adverse drug reactions (SWEDIS). This study concluded that more research was warranted to characterize its extent and nature (Schwan et al., 2010). Bossard et al., (2016) provided a disproportionality analysis of all currently available pharmacovigilance studies and reported pregabalin was not abused more intensely than amitriptyline, an antidepressant drug without abuse liabilities, and also found that pregabalin was abused significantly less than clonazepam, a drug with evident abuse liability (Bossard et al., 2016). While in Norway, the Norwegian version of M.I.N.I International Neuropsychiatric Interview was used to identify pregabalin abuse or dependence, according to DSM-IV diagnosis. Five of the six subjects achieved the DSM-IV criteria for pregabalin dependence, and with all five patients diagnosed with co-morbid psychiatric conditions. The study underscored how iatrogenic dependence in patients with chronic disease occurs in the case of pregabalin (Sugandiran & Bramness, 2014). In Germany, urine specimens were taken from patients with opiate dependence and other addiction disorders, and screened for pregabalin to measure its abuse potential in these patients. Only 12.1% of specimens were positive for pregabalin taken without medical indication (Grosshans et al., 2013).

Four systematic reviews on the abuse potential of pregabalin, and investigated the preclinical, clinical, and epidemiological data concerning abuse of pregabalin (Schjerning et al., 2016 b); the pharmacological characteristics of pregabalin abuse (Papazisis & Tzachanis, 2014); extent of gabapentinoid abuse, characteristics of typical abusers, patterns of abuse, and potential harms

(Evoy et al., 2017) and evaluation of gabapentinoid dependence risk (Bonnet and Scherbaum, 2017). Bonnet and Scherbaum (2017) found very few cases with gabapentinoid-related behavioural dependence symptoms (ICD-10) in patients without a prior abuse history. In Italy, an observational study revealed that pregabalin liability for abuse was an issue of concern, especially in doses prescribed above 600 mg/day more commonly seen in psychiatric conditions such as anxiety disorder (Martinotti, 2012). Two studies originated in the US. The first, by Zacny et al. (2012) explored the subjective effects of pregabalin used alone and pregabalin used with co-medication (various doses) in 16 healthy volunteers, and aimed to investigate if pregabalin used with co-medication changed the subjective effects of opioids (oxycodone). The second, assessed patients in a detoxification center and reported that a small proportion (7%) of opioid dependent patients were misusing pregabalin (Wilens et al., 2014).

Several case reports illustrated the abuse of pregabalin in patients prescribed for medical conditions such as pain management, generalized anxiety disorder (GAD), and treatment of neuropathic pain (Filipetto et al., 2010; Aksakal et al., 2012; Aldemir et al., 2015) and particularly evident among those individuals with previous histories of poly-substance abuse. Patients developed drug seeking behaviour and withdrawal symptoms when stopping or decreasing the dose of pregabalin (Gahr et al., 2013 a; Halaby, 2015). Two cases had no history of drug abuse but reported craving for pregabalin (Driot et al., 2016). A case of a patient with borderline personality disorder (Gahr et al., 2013 a) and history of alcohol abuse reported that pregabalin had the potential to stimulate the development of habit forming and dependence type behaviours. Two other case reports described the abuse of pregabalin as when used in high doses, and when crushed formulations of pregabalin were smoked, and described when ingested

the incidences of myositis (Carrus & Schifano, 2012). Three cases reported abuse of pregabalin in patients with a known history of drug abuse (Grosshans et al., 2010) and with one observing that that pregabalin had a lower abuse potential than benzodiazepines (Yargic & Ozdemiroglu, 2011). Upon discontinuation of pregabalin, patients suffered from withdrawal symptoms and were classified using the DSM-5 criteria for the pregabalin use disorder (Sonmez, 2015).

Prevalence of abuse

Three studies measured the prevalence of pregabalin use at higher than recommended dosages. One study derived from the Swedish national registry reported that 8.5% of patients were dispensed pregabalin at high doses, and that epileptic patients in particular were more likely to be dispensed pregabalin at higher than recommended daily dosages (Bodén et al., 2014). The second study was based on the Danish nationwide registry and reported that 4,090 pregabalin users (9.6%) out of the total of 42,520 were treated with more than 600 mg/day for 6 months. Males and patients with prescriptions of antipsychotics and benzodiazepines were correlated with increased risk of use of higher than recommended dosage (Schjerning et al., 2016 a). The UK Drug Utilization Study (DUS) analyzed pregabalin prescription data from the UK Health Improvement Network primary care database and recently reported that only 1.0% of patients were prescribed pregabalin above maximum recommended doses of 600 mg/day (Asomaning et al., 2016).

The database of the Federal Institute for Drugs and Medical Devices (BfArM) in Germany recorded a total of 55 reports of pregabalin abuse by males and patients with a history of polytoxicomania, and which were correlated to risk of developing addictive behaviors in relation

to pregabalin (Gahr et al., 2013 b). A cohort study of older patients in a German hospital (400 randomly selected cases) reported that a fifth of the cohort were found to be dependent on nonopioid analysesics, and with one case identified with a history of dependence on gabapentin (Cossmann et al., 2016).

In the UK, a review of all cases admitted to the emergency departments after pregabalin abuse revealed that 10 patients presented to the ED following recreational pregabalin abuse with dosages ranging from 500–1400 mg (Millar et al., 2013). Also, an Internet-based survey was conducted to evaluate the prevalence, frequency, and sources of misuse of the GABA analogues (baclofen, gabapentin, and pregabalin). The prevalence of misuse was 1.3% for baclofen, 1.1% for gabapentin, and 0.5% for pregabalin (Kapil et al., 2014). This study highlighted the need for further work to understand the reasons for misuse in order to target appropriate harm-reduction activities (Kapil et al., 2014). Pregabalin use among opioid-addicted patients in Switzerland were assessed in 109 cases and quantified using 3-month hair toxicology analysis (Mutschler et al., 2016). None of the participants reported pregabalin use and pregabalin was undetectable in all samples. These findings contrast sharply with reports of pregabalin misuse by opioid-dependent patients in other countries (Mutschler et al., 2016).

Risk and predisposition

A meta-analysis study was conducted in regards to all published cases to measure the risk factors leading to the addictive behaviors, and the results proposed that males, young age, and current or previous substance abuse represent risk factors that contribute to patient vulnerability to adopting pregabalin correlated addictive type behaviors (Gahr et al., 2014; Sonmez, 2015). Reviews of

patient characteristics report that patients with past poly drug abuse histories abuse pregabalin (Heikman et al., 2016; Suardi et al., 2016). Availability also remains a risk factor. In countries such as Jordan, where the drug is available off prescription, pregabalin abuse is rising (Wazaify et al., 2016). Online sourcing of pregabalin additionally continues to represent a challenge (Schifano et al., 2011).

Hence, cautious use of pregabalin is advised in patients who have a history of substance abuse (Schifano, 2014). Pregabalin is also used to treat substance dependence. An internet search of all published data regarding the role of pregabalin in treating withdrawal symptoms associated with multiple drug types and alcohol, resulted in limited data supporting pregabalin for managing withdrawal symptoms and requires further studies to determine pregabalin efficacy and safety (Freynhagen et al., 2016). Pregabalin as treatment modaility for nicotine addiction reported mixed outcomes, in that it doesn't reduce smoking behaviours, but weakens withdrawal symptoms and the subjective ratings of "liking" smoking (Herman et al., 2012).

Consequences of abuse

Reports of abuse for intoxication purposes generally describe insufflation of crushed pregabalin tablets (Carrus & Schifano, 2012; Millar et al., 2013). User experiences were described in a qualitative study conducted in Jordan, where the positive outcomes of pregabalin use centered on its effect in making users sociable and talkative with others (Al-Husseini et al., 2017). Pregabalin was consumed in higher doses to reach intoxication and appeared enhanced when smoking cigarettes or when combining with sweet drinks (Al-Husseini et al., 2017). Enhancement of

sexual desire at higher doses was reported in a patient with a history of psychoactive drug abuse (Osman & Casey, 2014).

According to the National Poison Data System in the US, the rate of pregabalin abuse cases increased 4.3 fold in the period 2006 to 2014, with medical outcomes ranging from moderate health effects to death (Dart et al., 2017). Adverse drug reactions were more frequent in pregabalin abuse in comparison to gabapentin (Chiappini & Schifano, 2016). The Electronic Poison Center data in the US reported on 23 cases of pregabalin abuse contributing to impaired mental status (Wills et al., 2014). One case reported a patient suffering from psychotic symptoms with rhythmic EEG-changes after taking pregabalin at normal doses (Olaizola et al., 2006). Continuous use of pregabalin contributed to deliberate self harm in one case (Tandon et al., 2013). An intentional overdose case reported a patient taking pregabalin and lamotrigine and highlighted the need for clinical awareness around the adverse effects in both therapeutic and toxic doses of pregabalin (Braga & Chidley, 2007).). "Black outs" contribute to risk of fatal overdose (Häkkinen et al., 2014; Lyndon et al., 2017). Another report concluded that there was an effect of pregabalin on the heart as the patient who had used for 8 months experienced complete atrioventricular (AV) block on an ECG (Aksakal et al., 2012).

A study on the proportion of fatalities related to pregabalin or gabapentin abuse was conducted in all medicolegal death cases in Finland. A total of 48.1% of pregabalin positive cases were associated with drug abuse, and were fatal when mixed with opioids (Häkkinen et al., 2014). Most fatalities occur as a result of poly drug abuse, with high levels of up to 226 mg/L (Eastwood & Davison, 2016). Post mortem blood was analysed by Eastwood & Davison (2016) to obtain pregabalin therapeutic concentration and fatal ranges. A total of 70 post-mortem blood

samples of pregabalin was detected over a two-year period. Pregabalin concentrations ranged from 0.05 mg/L to 226 mg/L in the group as a whole and in one case a pregabalin concentration of 76 mg/L was detected to be the possible cause of death as no other drugs of importance were detected (Eastwood & Davison, 2016). Wood et al., (2010) reported a serum pregabalin concentration of 66.5 mg/L with the patient treated with supportive care alone (Wood et al., 2010). A concentration of 25 pg pregabalin/mL serum analyzed by LC/MS/MS following precipitation of serum proteins was reported by Skopp & Zimmer (2011). Lastly, a study in Finland measured the amount, nature of pregabalin abuse, and serum pregabalin levels of the drivers apprehended for driving under the influence of drugs (DUID) in 2012. Pregabalin was discovered in 206 samples in the study, with 50% of the cases reporting a serum concentration higher than the typical therapeutic range (Kriikku et al., 2014).

Discussion

This review has mapped the available literature around what is currently known around misuse and abuse of pregabalin. It underscores the phenomenon of pregabalin misuse and abuse as a more recent trend, as evident in the increased literature available since 2010. Ultimately it highlights the need for enhanced pharmacovigilance and surveillance of pregabalin abuse trends, despite its more recent emergence as a drug to be monitored both on and off label (EMCDDA-Europol, 2013; EMCDDA, 2014).

Our mapping of the literature highlights the diverse range of those patients at risk of pregabalin abuse and dependence, and evident in certain special populations such as patients with legitimate therapeutic need and using it above the recommended dosages, and vulnerabilities particularly

concentrated among those with a history of psychiatric disorder, opioid dependence and polysubstance abuse or dependence (Filipetto et al., 2010; Schwan et al., 2010; Canadian Agency for Drugs and Technologies in Health, 2012; Carrus & Schifano, 2012; Gahr et al., 2013 a; Baird et al., 2013; Tandon et al., 2013; Wilens et al., 2014; Grosshans et al., 2013; Osman & Casey, 2014; Aldemir et al., 2015; Driot et al., 2016). Risks additionally centre on over the counter or off label availability (Wazaify et al., 2016), online retail (Schifano et al., 2011) and in the prescribing of high doses to patients (Bodén et al., 2014).

Pharmacodynamics of pregabalin may have direct/ indirect effects on the dopaminergic 'reward' system, with such effects typically related to abuse and dependence liability (Schifano, 2014). In their animal study pregabalin appears to have the efficacy to counteract both reinforcing and withdrawal effects of opioids, but also have a potentiating effect when given to mice with existing opioid levels (Vashchinkina et al., 2017). This enhances patient and pregabalin user vulnerabilities to development of abuse patterns and dependence, particularly among opioid dependent patients. Other studies raise concern around poly use with methadone (Baird et al., 2013) and other opiates (Loftus & Wright, 2014). Targetted awareness and support interventions are warranted (Yazdi et al., 2015; Evoy et al., 2017).

Limitations

The scoping review represents an initial step in mapping extant literature around what is known about misuse and abuse of pregabalin. Included records derive from retrospective reviews, survey data, and case reports. The review is hampered by difficulties in establishing accurate prevalence data, and the cases where pregabalin and gabapentin were analysed together.

Conclusion

The scoping review presents available literature around misuse and abuse of pregabalin. Risk of pregabalin misuse and abuse is especially evidnet among patients with a history of substance abuse, those with psychiatric disorders and those who are opioid dependent. Physicians, their patients, and pharmacists all play a role in identifying, preventing and addressing pregabalin abuse and dependence (NIDA, 2014). The review highlights the need for enhanced surveillance, regulatory efforts, prescriber and pharmacy vigilance.

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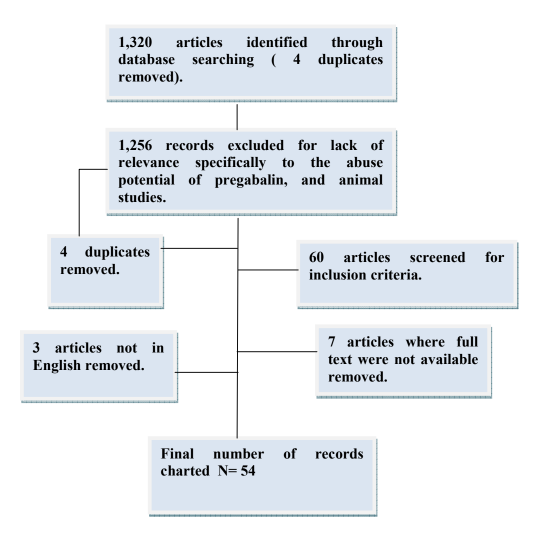


Figure. 1 Flow chart of the search strategy used during the scoping review of pregabalin abuse

Table 1 A summary of all literature published about the abuse of pregabalin

| Authors | Year/ country | Method | Summary of Findings | Conclusion |
|---------------------|-----------------------|----------------|------------------------------|------------------------------|
| 1. Filipetto et al. | 2010/ New Jersey, USA | A case report. | A 35-year old woman with | This the first report |
| | | | opioid history, prescribed | diagnosed as a case of |
| | | | pregabalin for pain control. | pregabalin abuse and |
| | | | After her physician denied | referred to a local |
| | | | her request, subsequently | detoxification center. |
| | | | obtained pregabalin from | |
| | | | other sources. Over a 28- | |
| | | | day period the patient | |
| | | | received a total of 88,500 | |
| | | | mg of pregabalin. | |
| 2. Aldemir et al. | 2015/ Turkey | A case report. | A 34 year old man with a | Pregabalin should be used |
| | | | history of alcohol and | carefully in patients with a |
| | | | poly-substance | history of substance |

| | | | dependence, and | dependence. |
|-----------------|---------------|----------------|----------------------------|----------------------------|
| | | | symptoms of GAD. He | |
| | | | developed pregabalin | |
| | | | dependence, then he | |
| | | | experienced withdrawal | |
| | | | symptoms when he tried to | |
| | | | stop the drug. | |
| 3. Yazdi et al. | 2015/ Austria | A case report. | A male patient in his late | need for an intense |
| | | | 20s with GAD and a | awareness when |
| | | | history of alcohol and | prescribing pregabalin to |
| | | | benzodiazepine abuse. He | an individual with alcohol |
| | | | exhibited similar drug- | or benzodiazepine |
| | | | seeking behavior with | addiction. |
| | | | pregabalin. With a daily | |
| | | | intake 1050 mg. When | |
| | | | there was no access to | |
| | | | pregabalin, he experienced | |

| | | | withdrawal symptoms. | |
|---------------------|-------------|----------------|-----------------------------|------------------------------|
| 4. Driot et al. | 2016/France | A case report. | A young female using | Authors concluded that |
| | | | pregabalin for anxiety, no | health professionals should |
| | | | history of substance abuse. | be conscious of this |
| | | | But concurrent use with | potential risk of |
| | | | tobacco lead to synergic | concomitant use with |
| | | | effect with craving for | tobacco in patients with no |
| | | | pregabalin, tolerance and | history of substance use |
| | | | withdrawal symptoms at | disorder, submitting a |
| | | | usual doses (below 300 mg | psychiatric condition, and |
| | | | per day). | specifically, addiction |
| | | | | susceptibility. |
| 5. Papazisis et al. | 2013/Greece | A case report. | A 19 year old man with a | This report highlights the |
| | | | history of cannabis and | abuse potential of |
| | | | alcohol abuse shows drug- | pregabalin in a patient with |
| | | | seeking behavior with | a history of substance- |
| | | | pregabalin. He used it for | seeking behavior. |

| | | | GAD, until he reached a | A better clarification of its |
|----------------------|------------|------------------|------------------------------|-------------------------------|
| | | | dose of 1800 mg/day. | abuse potential is essential. |
| | | | | As considering that the |
| | | | | drug has recently been |
| | | | | proposed as a treatment for |
| | | | | alcohol- and |
| | | | | benzodiazepine- |
| | | | | dependence. |
| 6. Carrus & Schifano | 2012/Italy | Two case reports | A male patients in his first | Potential of pregabalin for |
| | | | 30s.Consumption of large | diversion as rapid |
| | | | dosages of pregabalin, | development of high |
| | | | (4500 mg) assumptions of | tolerance and withdrawal |
| | | | drug smoking of the | signs and symptoms upon |
| | | | crushed tablet, and the | discontinuation, which |
| | | | possible incidence of | may be a matter of |
| | | | myositis after pregabalin | particular interest and |
| | | | ingestion. Also sudden | doctors should carefully |

| | | | stop of pregabalin, developed withdrawal symptoms that indicate its liability for physical dependence. | assess patients for a history of drug abuse and monitor them for signs of pregabalin abuse. |
|---------------------|--------------|--------------------|--|--|
| 7. Grosshans et al. | 2013/Germany | Quantitative study | A urine specimens were taken from 124 patients with opiate dependence and from 111 patients with other addiction disorders (alcohol, benzodiazepines, cannabis, amphetamines) were screened for pregabalin by means of a mass spectrometer analysis. To measure pregabalin abuse potential | Only 12.1% of all urine specimens from patients with opiate addiction to be positive for pregabalin without medical purpose for pregabalin use with a N =11of 15, bought it from other heroin addicts or drug dealers. The authors concluded that pregabalin is liable to be abused among individuals with |

| | | | in these patients. | opiate dependency |
|--------------------|-------------|-----------------------|------------------------------|-----------------------------|
| | | | | syndrome and more |
| | | | | cautious about this issue |
| | | | | must be taken. |
| 8. Loftus & Wright | 2014/UK | Observational study | The author summarizes the | Reported that when used |
| | | | drugs that used to manage | alongside opiates to |
| | | | neuropathic pain | potentiate opiate effects |
| | | | (pregabalin, gabapentin) | are increasing. Also can be |
| | | | for its potential misuse. As | used alone in higher than |
| | | | a suggestion that patients | recommended doses to |
| | | | at high risk of addiction | produce sedation and |
| | | | were prescribed higher | psychedelic effects. The |
| | | | than the recommended | author concluded that the |
| | | | dose of pregabalin. | quantities supplied should |
| | | | | be limited because of the |
| | | | | possibility of misuse. |
| 9. Bodén et al. | 2014/Sweden | To identify patient's | About 8.5 % were | The author concluded that |

| | | dispensed pregabalin at | dispensing pregabalin in a | patients at a high danger of |
|-----------------------|---------------|---------------------------|------------------------------|------------------------------|
| | | higher than the maximum | dose that overridden the | addiction and patients with |
| | | accepted dose in a cohort | maximum daily accepted | epilepsy are more possible |
| | | study based on data | dose (600 mg). | to be dispensed pregabalin |
| | | derived from Swedish | | at higher than the |
| | | national registers. | | maximum allowed daily |
| | | | | dose. |
| 10. Schjerning et al. | 2016/ Denmark | Observational study | Using the Danish | The author concluded that |
| | | | nationwide registers. To | use of pregabalin in |
| | | | measure the predictor's | Denmark increased 7-fold |
| | | | pregabalin use above | from its inception in 2004 |
| | | | recommended dosage and | to 2013. Use of pregabalin |
| | | | to investigate the trends in | above recommended dose |
| | | | the use of pregabalin. A | is uncommon. The |
| | | | total of 42 520 pregabalin | physician should pay |
| | | | users 4 090 (9.6 %) were | attention to signs of abuse |
| | | | treated with more than 600 | when prescribing |

| | | | mg/day for 6 months and | pregabalin to patients |
|------------------|---------|-----------------------|---------------------------|----------------------------|
| | | | 2 765 (6.5 %) for more | already taking |
| | | | than 12 months. Also a | benzodiazepines, |
| | | | male gender and | antipsychotics or opioids. |
| | | | prescription of | |
| | | | antipsychotics and | |
| | | | benzodiazepines were | |
| | | | correlated with increased | |
| | | | risk of use of above the | |
| | | | recommended dosage. | |
| 11. Baird et al. | 2013/UK | A questionnaire-based | Carried out in six | The study concludes that |
| | | survey | substance misuse clinics, | clinicians should be aware |
| | | | looking for evidence of | of the potential for |
| | | | gabapentinoid abuse. A | gabapentinoid abuse, and |
| | | | total of 22% (29/129) of | of the apparent effects of |
| | | | respondents admitted to | their abuse along with |
| | | | abusing gabapentinoids, | methadone. |

| | | | and of these, 38% (11/29) abused gabapentinoids in order to potentiate the 'high' they obtained from methadone. | |
|-------------------|-------------|--------------------|---|---|
| 12. Schwan et al. | 2010/Sweden | Quantitative study | Apply a Bayesian datamining algorithm to reports of possible drug abuse or addiction in the Swedish national register of adverse drug reactions (SWEDIS), and calculate the information component (IC) for pregabalin and reports of abuse and addiction. To investigate abuse potential of | associated with an abuse liability and that further |

| | | | pregabalin. A total of 198 | |
|-----------------------|---------------|-----------------------------|------------------------------|-----------------------------|
| | | | reports indicate of abuse or | |
| | | | addiction to any drug, only | |
| | | | 16 reports concerned | |
| | | | pregabalin. | |
| 13. Skopp & Zimmer | 2011/ Germany | A case report of pregabalin | A concentration of 25 pg | The author concluded that |
| | | misuse. Pregabalin was | pregabalin/mL serum | additional studies are |
| | | analyzed by LC/MS/MS | determined in the present | needed to assess the actual |
| | | following precipitation of | case is the second highest | abuse potential of |
| | | serum proteins. Vigabatrin | value published so far after | pregabalin. |
| | | was used as internal | misuse of the substance. | |
| | | standard. | | |
| 14. Schjerning et al. | 2016/ Denmark | A systemic review study | Perform a systematic | The author concluded that |
| | | | literature search and | the available literature |
| | | | reviewed the preclinical, | suggests an important |
| | | | clinical and | clinical abuse potential of |
| | | | epidemiological data on | pregabalin and prescribers |

| | | | the abuse potential of | should pay attention to |
|----------------------|----------|-------------------------|-----------------------------|-------------------------------|
| | | | pregabalin. A total of (n = | signs of abuse, especially |
| | | | 17) preclinical, (n = 19) | in patients with a history of |
| | | | clinical and (n = 13) | substance abuse. |
| | | | epidemiological studies | |
| | | | addressing the abuse | |
| | | | potential of pregabalin. | |
| | | | Also reviewed case reports | |
| | | | (n = 9) concerning abuse | |
| | | | of pregabalin. | |
| 15. Papazisis et al. | 2014/USA | A systemic review study | To review all published | The author concluded that |
| | | | data signaling pregabalin's | is essential to make a good |
| | | | abuse liability considering | illustration of pregabalin |
| | | | on the pharmacological | abuse potential and further |
| | | | characteristics. Result in | studies are essentially |
| | | | different article, case | needed to identify the |
| | | | series, screening study and | pathophysiological and |

| | | | several case reports. | molecular basis of the |
|--------------------|-------------|---------------------------|----------------------------|-------------------------------|
| | | | | setting pharmacological |
| | | | | features that pregabalin |
| | | | | shares with addictive |
| | | | | drugs. |
| 16. Bossard et al. | 2016/France | A case/non case study was | A total of 184,310 reports | That pregabalin abuse |
| | | performed in the FPVD. | in the database, 521 were | potential still an issue that |
| | | | abused or dependence | clinicians should recognize |
| | | | cases. Among theme 8 | when prescribing this drug. |
| | | | cases (1.5 %) concerned | |
| | | | pregabalin, 18 cases (3.5 | |
| | | | %) clonazepam and 0 case | |
| | | | amitriptyline. No | |
| | | | statistically significant | |
| | | | association between | |
| | | | pregabalin and abuse or | |
| | | | dependence was observed | |

| | | | in the disproportionality | |
|-------------------|--------------|---------------------|-----------------------------|---------------------------|
| | | | analysis. | |
| 17. Millar et al. | 2013/UK | Observational study | A one year review of all | The author concluded that |
| | | | patients presenting to the | emergency physicians |
| | | | emergency department | should be aware of the |
| | | | after recreational drug | current use of pregabalin |
| | | | abuse of pregabalin. A | as a recreational drug. |
| | | | total of 10 patients | |
| | | | presented to the ED | |
| | | | following recreational | |
| | | | pregabalin abuse with a | |
| | | | dosages ranged from 500- | |
| | | | 1400 mg. | |
| 18. Gahr et al. | 2013/Germany | Quantitative study | A query of the entire | The author concluded that |
| | | | database of the German | the cases of pregabalin |
| | | | Federal Institute for Drugs | abuse or dependence |
| | | | and Medical Devices | reported in the BfArM |

| | | | (BfArM) regarding reports | since 2008, and |
|---------------------|---------------|---------------------|-----------------------------|----------------------------|
| | | | of pregabalin abuse or | increasing. Male sex and a |
| | | | dependence. A total of 55 | history of polytoxicomania |
| | | | reports of pregabalin abuse | may be possible risk |
| | | | or dependence were | factors for the |
| | | | identified (mean age 36 | development of addictive |
| | | | years, 64 % of the reports | behaviors related to |
| | | | involved males). With a | pregabalin. |
| | | | daily pregabalin dosage | |
| | | | was 1424 mg. | |
| 19. Häkkinen et al. | 2014/ Finland | Observational study | They examined all medico | The author concluded that |
| | | | legal death cases in | in postmortem material, |
| | | | Finland in which | pregabalin was a more |
| | | | pregabalin or gabapentin | common finding than |
| | | | was formed in postmortem | gabapentin and pregabalin |
| | | | toxicology during 2010- | abuse with large doses is |
| | | | 2011. A total of 316 cases | increasingly frequent and |

| | | | were pregabalin and 43 | can be fatal when mixed |
|--------------------|---------------|--------------------|------------------------------|-----------------------------|
| | | | cases were gabapentin. | with opioids. |
| | | | Drug abuse was combined | |
| | | | with 48.1% of the | |
| | | | pregabalin and 18.6% of | |
| | | | the gabapentin findings. | |
| 20. Kriikku et al. | 2014/ Finland | Quantitative study | The samples were | The author concluded that |
| | | | analyzed by an LC- | pregabalin is being used in |
| | | | MS/MS system and the | large doses, apparently for |
| | | | results were compared | recreational purposes. Also |
| | | | with the typical therapeutic | that pregabalin contributed |
| | | | range of pregabalin also | in their driving |
| | | | the age and gender of the | deterioration, but to what |
| | | | driver. A total of 206 | extent stayed unclear. |
| | | | samples from pregabalin | |
| | | | was detected. In about | |
| | | | 50% of the cases the serum | |

| | | | concentration was higher | |
|------------------|---------|-----------------------|----------------------------|----------------------------|
| | | | the typical therapeutic | |
| | | | range. | |
| 21. Kapil et al. | 2014/UK | Internet-based survey | To evaluate the | The author concluded that |
| | | study | prevalence, frequency and | there is a definite misuse |
| | | | sources of misuse of the | of baclofen, gabapentin |
| | | | GABA analogues | and pregabalin in the UK, |
| | | | (baclofen, gabapentin and | and we need further work |
| | | | pregabalin). A total of | to understand the reasons |
| | | | 1500 individuals was | for misuse, to enable |
| | | | completed the online | suitable targeted harm- |
| | | | survey and the lifetime | reduction activities by |
| | | | prevalence of misuse of | multi-agency responses. |
| | | | any of the three surveyed | |
| | | | GABA-analogue | |
| | | | medications were 2.5% (n | |
| | | | = 38); for each drug, this | |

| | | | was 1.3% (n = 19) for | |
|--------------------|-------------|---------------------------|---|----------------------------|
| | | | baclofen, 1.1% (n = 17) for gabapentin, and 0.5% (n = | |
| | | | 8) for pregabalin. | |
| 22. Wazaify et al. | 2016/Jordan | A questionnaire-based | To measure the | The author concluded that |
| | | survey study | abuse and misuse of drugs | the patterns of suspected |
| | | | sold with or without a | prescription and |
| | | | prescription in community | nonprescription drug |
| | | | pharmacies. New products | abuse/misuse have slightly |
| | | | have appeared on the list | changed in Jordan over |
| | | | such as: ophthalmic drops | time, with the appearance |
| | | | (n=39, 13.4%) and the | of new drugs on the list |
| | | | anti-epileptic; Lyrica | which liable for abuse. |
| | | | (pregabalin; n=19, 6.5%). | |
| 23. Dart et al. | 2017/USA | Observational study, Data | A total of 4152 Intentional | The study concluded that |
| | | from the Nation Poison | Abuse cases revealed to | the rates of intentional |
| | | Data System were | gabapentin or pregabalin. | gabapentin and pregabalin |

| | | examined for gabapentin | The rate increased 4.3 fold | abuse has been increasing |
|---------------------|--------------|------------------------------|-----------------------------|----------------------------|
| | | and pregabalin product | between 2006 to 2014. | since 2006. |
| | | codes and were employed | Medical outcomes range | |
| | | to decide if the category of | from moderate effect, | |
| | | Intentional Abuse cases | major to death. | |
| | | were increasing in the US, | | |
| | | and different outcomes | | |
| | | from abusing them. | | |
| 24. Olaizola et al. | 2006/Germany | A case report | A 44-year-old female used | So physicians must be |
| | | | pregabalin for her | aware of psychotic |
| | | | neuropathic pain, after an | symptoms in patients using |
| | | | unexpected increase in | pregabalin even in normal |
| | | | pregabalin dose, the | doses. |
| | | | patient suffers from | |
| | | | psychotic symptoms with | |
| | | | rhythmic EEG-changes. | |
| | | | After discontinuation of | |

| | | | pregabalin the patient return to normal. | |
|--------------------|---------|---------------|--|--|
| 25. Braga& Chidley | 2006/UK | A case report | lamotrigine and pregabalin aw in overdoses as he dru attempted to suicide by bo | physicians must be vare of all anti-epileptic ugs adverse effects in the therapeutic and toxic sees. |
| 26. Wood et al. | 2010/UK | A case report | presented to the presented to the presented to the presented to the presented with the presented with the patient should be to the presented t | egabalin concentration in erature is in this patient, nich is 66.5 mg/L. The sysicians should be aware this case of pregabalin xicity to be treated with poportive care alone. |

| | | | general supportive care | |
|--------------------------|-------------|---------------------------|---------------------------|------------------------------|
| | | | alone, assuming a | |
| | | | spontaneous recovery. | |
| 27. Yargic & Ozdemiroglu | 2011/Turkey | A case report | A 37 year old man with a | So physicians must be |
| | | | history of benzodiazepine | cautious when using |
| | | | and drug abuse, | pregabalin to treat patients |
| | | | complaining of anxiety, | with a history of drug |
| | | | then he used pregabalin | abuse and that pregabalin |
| | | | and start to abuse it by | having abuse potential |
| | | | taking 20 capsules to get | lower than that of the |
| | | | euphoric. | benzodiazepines. |
| 28. Herman et al. | 2012/USA | Crossover study was | Pregabalin treatment in | Author concluded that |
| | | obtained on 24 smokers in | smokers didn't lower the | pregabalin has fixed |
| | | 4 days treatment with | smoking behavior but it | support as a treatment for |
| | | pregabalin 300 mg or | weakens some of smoking | smoking addiction. |
| | | placebo, during the | withdrawal symptoms and | |
| | | experiment the findings | weaken the subjective | |

| | | were collected. To measure | ratings of "liking" in | |
|--------------------|-------------|-----------------------------|------------------------------|-----------------------------|
| | | pregabalin's effects on | response to smoking. | |
| | | smoking in general. | | |
| 29. Zacny et al. | 2012/USA | A randomized, crossover | Pregabalin has no impact | The author concluded that |
| | | study was conducted in 16 | on psychomotor | this drug is bused and need |
| | | healthy volunteers were | performance and has no | more |
| | | grouped in five sessions | increase on drug liking | psychopharmacological |
| | | taking capsules of placebo, | effects of the dose testing. | studies with pregabalin are |
| | | 75 mg pregabalin, 150 mg | While oxycodone has an | allowed. |
| | | pregabalin, 10 mg | increase in drug liking | |
| | | oxycodone, and 75 mg | effects. When mixed | |
| | | pregabalin mixed with 10 | together drug liking of | |
| | | mg oxycodone. Then | oxycodone was not | |
| | | subjective, psychomotor, | elevated by 75 mg | |
| | | and physiological | pregabalin. | |
| | | measures were evaluated. | | |
| 30. Aksakal et al. | 2012/Turkey | A case report | A 65-year-old woman | This is the first report |

| | | | admitted with dizziness | concluded there is effects |
|-----------------|--------------|----------------------------|----------------------------|-----------------------------|
| | | | and syncope that revealed | of pregabalin on the heart. |
| | | | she was taking pregabalin | |
| | | | 300 mg daily for 8 months | |
| | | | for her neuropathic pain. | |
| | | | On ECG found that there is | |
| | | | complete atrioventricular | |
| | | | (AV) blocked, once stoped | |
| | | | using pregabalin the | |
| | | | patient turn to normal. | |
| 31. Gahr et al. | 2014/Germany | A meta-analysis study was | Different cases and | The author proposed that |
| | | conducted to all published | published literature. | male sex, young age, and |
| | | cases, as a result of | | current or previous |
| | | inadequate data in the | | substance abuse may be |
| | | evaluation of abuse | | risk factors that lead |
| | | liability of pregabalin is | | patients to become |
| | | not finished, specifically | | pregabalin correlated |

| | | the risk factors leading to | | addictive behaviors. |
|-------------------|--------------|-----------------------------|----------------------------|------------------------------|
| | | the addictive behaviors. | | |
| 32. Tandon et al. | 2013/India | A case report | A 21-year-old male patient | From this reported side |
| | | | taking pregabalin for his | effect focuses the |
| | | | back pain with no history | probability of abuse |
| | | | of drug abuse. After | potential of pregabalin in |
| | | | continuous use of | young individuals and |
| | | | pregabalin, the patient | possible to cause self-harm |
| | | | suffers from behavioral | behavior on a constant |
| | | | changes with self- harm in | use. |
| | | | the forearm. | |
| 33. Gahr | 2013/Germany | A case report | A 38-year-old female | During the decline of |
| | | | patient with borderline | pregabalin dose, the patient |
| | | | personality disorder and | progressed a moderate |
| | | | past alcohol abuse and | withdrawal symptoms. |
| | | | nicotine dependence who | |
| | | | become pregabalin abuse | |

| | | | up to 600 mg/day. | |
|-------------------|--------------|-----------------------------|------------------------------|------------------------------|
| 34. Wills et al. | 2014/USA | It is a retrospective study | A total of 501 cases found, | The author concluded that |
| | | utilizing electronic poison | 347 cases met the | overdose of newer |
| | | center data, measuring | inclusion criteria, 23 cases | anticonvulsants leads to |
| | | clinical outcomes from | of them were pregabalin. | impaired mental status and |
| | | newer anticonvulsant | | there was no significant |
| | | overdose. | | effect of dose on the |
| | | | | intensity of outcome. No |
| | | | | significant result regarding |
| | | | | pregabalin. |
| 35. Osman & Casey | 2014/Ireland | A case report | A 55-year-old male | So physicians should be |
| | | | patient with a history of | aware of prescribing |
| | | | various psychoactive | pregabalin in patients with |
| | | | substances abuse, later on | a history of substance |
| | | | he abused pregabalin as he | abuse and more studies are |
| | | | used it for his anxiety by | needed regarding |
| | | | consuming 2250 mg/day in | pregabalin and sexual |

| | | | over 2 days. Then patient | cycle. |
|------------|-------------|---------------|----------------------------|-------------------------------|
| | | | noticed an enhancement in | |
| | | | sexual desire and | |
| | | | excitement in | |
| | | | psychological phase of the | |
| | | | sexual response cycle, | |
| | | | when using pregabalin in | |
| | | | higher doses. | |
| 36. Sonmez | 2015/Turkey | A case report | A 31-year-old man with a | So the report concluded |
| | | | history of drug abuse | that pregabalin is possibly |
| | | | (cannabis, alcohol and | abused for its positive |
| | | | others) and consuming 25– | psychological effects and |
| | | | 30 capsules of pregabalin | should be cautiously used |
| | | | per day. Upon | in patients with a history of |
| | | | discontinuation of | substance use disorders. |
| | | | pregabalin the patient | |
| | | | suffers from withdrawal | |

| | | | symptoms and achieves the | |
|-------------------|-------------|-----------------------------|---------------------------|---------------------------|
| | | | DSM-5 criteria for the | |
| | | | pregabalin use disorder. | |
| 37. Sugandiran& | 2014/Norway | Qualitative study, semi- | Five of the six | The author concluded that |
| Bramness | | structured interviews with | subjects achieved DSM-IV | patients with chronic |
| | | six psychiatric patients at | criteria for pregabalin | disease has more or less |
| | | an outpatient clinic in | dependence. All of these | dependence liability to |
| | | Norway for a case series. | five patients had co- | their medication and |
| | | The Norwegian version of | morbid psychiatric | proposed that the use of |
| | | M.I.N.I International | conditions. | pregabalin may cause drug |
| | | Neuropsychiatric Interview | | dependence without abuse. |
| | | was used to identify | | |
| | | pregabalin abuse or | | |
| | | dependence, according to | | |
| | | DSM-IV diagnosis. | | |
| 38. Wilens et al. | 2014/USA | A quality assurance | A total of 162 patients | The author concluded that |
| | | program by assessing the | admitted with opioid | clinician working with |

| | | admitted patients in | dependency, 28% noted | opioid dependent patients |
|-------------------|-------------------|--------------------------|------------------------------|------------------------------|
| | | detoxification center, | the use of medication in | should be cautious of the |
| | | applying a self-report | amounts higher than | high levels of medication |
| | | questionnaire to ask for | prescribed. Of opioid | misuse of both controlled |
| | | particular psychotropic | patients, 7% self- noted | and non-controlled agents. |
| | | medication use, one of | misusing pregabalin. | |
| | | them pregabalin. | | |
| 39. Halaby | 2015/Lebanone | A case report | A 26-year-old woman, | After 6 weeks of treatment |
| | | | who established | the patient turn to normal |
| | | | dependence and | and this is the first report |
| | | | withdrawal symptoms after | of pregabalin dependence. |
| | | | stopping pregabalin as she | |
| | | | abused it in a daily dose of | |
| | | | 1500–2400mg. | |
| 40. Suardi et al. | 2016/ Switzerland | Ten inpatients with | All patients exist were | So pregabalin should be |
| | | pregabalin misuse were | having a history of drug | cautiously prescribed in |
| | | evaluated and regulate a | abuse and pregabalin | patients have a history of |

| | | systematic review of all | misuse were by sniffing | drug abuse. |
|------------------------|---------------|-----------------------------|----------------------------|----------------------------|
| | | published literature. | with a symptom of | |
| | | | euphoria, psychomotor | |
| | | | activation and sedation. | |
| 41. Heikman et al. | 2016/ Finland | Two hundred urine | Ninety-two (45.8%) | The author reported all |
| | | samples collected from 82 | samples were positive for | new psychoactive drugs |
| | | opioid maintenance | the abused substances from | that being recently abused |
| | | treatment, patients were | the sample pregabalin was | and recognize these |
| | | studied by liquid | bused in 4.0%. | patients as a poly drug |
| | | chromatography/time-of- | | abuser. |
| | | flight mass spectrometry | | |
| | | screening method to detect | | |
| | | the bused substances. | | |
| 42. Eastwood & Davison | 2016/UK | The laboratory analyzes | A total of 70 post-mortem | The author concluded that |
| | | pregabalin concentration in | blood samples of | most fetal condition as a |
| | | post mortem blood to | pregabalin was detected. | result of multi-drug abuse |
| | | determine therapeutic and | Pregabalin concentrations | and reported the highest |

| | | fatal ranges. | ranged from 0.05 mg/L to | pregabalin level in blood to |
|-------------------------|--------------|----------------------------|-----------------------------|------------------------------|
| | | | 226 mg/L in the group as a | date of 226 mg/L. |
| | | | whole and in one case a | |
| | | | pregabalin concentration of | |
| | | | 76 mg/L was detected to | |
| | | | be the possible cause of | |
| | | | death as no other drugs of | |
| | | | importance were included. | |
| 43. Freynhagen et al. | 2016/Germany | A literature search of the | There is limited data | So physician should be |
| | | MEDLINE and Cochrane | supporting pregabalin for | aware when prescribing |
| | | Library databases were | managing of withdrawal | pregabalin in patients with |
| | | conducted with different | symptoms, but the recent | a history of substance |
| | | keywords regarding | data are promising and | abuse. |
| | | dependence, withdrawal | more studies are needed | |
| | | and pregabalin. | regarding pregabalin safety | |
| | | | and efficacy. | |
| 44.Chiappini & Schifano | 2016/ Italy | All reports of both | A total of 7639 reported | The author concluded that |

| | | gabapentin and pregabalin | adverse drug reactions of | gabapentinoids misuse |
|----------------------|---------|----------------------------|-----------------------------|------------------------------|
| | | relevant to abuse, misuse | pregabalin cases related to | may be a matter of interest, |
| | | and dependence were | abuse, misuse and | specifically in patients |
| | | analyzed and discussed. | dependence. A total of 27 | with previous history of |
| | | | deaths linked with | drug misuse. |
| | | | pregabalin abuse, misuse | |
| | | | and dependence. | |
| | | | Proportional analysis | |
| | | | reveals that adverse drug | |
| | | | reactions are more frequent | |
| | | | for pregabalin in | |
| | | | comparison to gabapentin. | |
| 45. Asomaning et al. | 2016/UK | An observational drug | A total of 13,480 patients, | The author concluded that |
| | | utilization study (DUS) | prescribing pregabalin was | most of pregabalin |
| | | analysis pregabalin | available. Only 1.0% of | prescribing in the UK was |
| | | prescription data from the | patients, prescribing | symmetric with product |
| | | UK Health Improvement | pregabalin above | labeling and the percent of |

| | | Network primary care | maximum recommended | patients prescribing |
|---------------------|--------------|------------------------|------------------------------|-----------------------------|
| | | database. | dose 600 mg/day and | pregabalin in high doses |
| | | | 18.4% of patients have a | was low. |
| | | | history of drug abuse. | |
| 46. Martinotti | 2012/Italy | An observational study | Pregabalin has high | As a conclusion that |
| | | | efficacy in psychiatric | pregabalin at a dose above |
| | | | disorders as it useful in | 600 mg/day more seen in |
| | | | anxiety, but it has an abuse | psychiatric conditions and |
| | | | liability. | an abuse potential of |
| | | | | pregabalin is an issue of |
| | | | | concern. |
| 47.Grosshans et al. | 2010/Germany | A case report | A 47-year-old man with a | So pregabalin may have an |
| | | | history of drug and alcohol | abuse liability and must be |
| | | | abuse who abuse | used cautiously in treating |
| | | | pregabalin and become | patient with previous drug |
| | | | tolerant to it and has | abuse. |
| | | | withdrawal symptoms | |

| | | | when he stop using it as he | |
|---------------------|---------|-----------------------------|-----------------------------|-----------------------------|
| | | | consume 25 capsules per | |
| | | | day. | |
| 48. Schifano et al. | 2011/UK | An analysis of both | A total of 52 websites was | The author concluded that |
| | | anecdotal online reports of | examined and 32 identified | an increase in online |
| | | pregabalin misuse and its | as relevant. More | trafficking/debate about a |
| | | online purchase | interesting findings of the | specific psychoactive drug |
| | | availability levels. | present report is the | typically precedes the |
| | | Pregabalin data were | dissociation effect noticed | occurrence of clinical |
| | | compared with related | among | incidents at the population |
| | | clonazepam and | pregabalin/gabapentin | level and a careful of |
| | | gabapentin online | abusers and not in | pregabalin misuse. |
| | | information. Qualitative | clonazepam abusers. | |
| | | Google searches of 203 | | |
| | | websites have been carried | | |
| | | out in 8 European | | |
| | | languages using specific | | |

| | | key words. | | |
|-----------------|-----------|----------------------------|------------------------------|-----------------------------|
| 49. Schifano | 2014/UK | An internet search of all | Different published | So physicians should be |
| | | available literatures was | literatures have obtained. | aware of pregabalin misuse |
| | | obtained and | | in a patient who has a |
| | | gabapentinoid | | history of drug abuse. |
| | | experimenters are | | |
| | | summarized here as | | |
| | | individuals with a history | | |
| | | of recreational polydrug | | |
| | | misuse of higher doses. | | |
| 50. Evoy et al. | 2017/ USA | A systemic review study | Assessing the extent of | Concluded that |
| | | | gabapentinoid abuse, | gabapentinoids possess |
| | | | characteristics of typical | potential for abuse, |
| | | | abusers, patterns of abuse, | particularly in individuals |
| | | | and potential harms in | with a history of opioid |
| | | | order to bring this trend to | abuse. |
| | | | providers' awareness. | |

| 51. Bonnet and Scherbaum | 2017/Germany | A systemic review study | To evaluate gabapentinoid | Cautious use of |
|--------------------------|--------------|-------------------------|------------------------------|-----------------------------|
| | | | addiction risk in more | gabapentinoid in a patient |
| | | | detail. | with a history of substance |
| | | | | use disorder. |
| 52. Al-Husseini et al. | 2017/Jordan | A qualitative study | Semi-structured interviews | The study concluded that |
| | | | were conducted to explore | the problem of pregabalin |
| | | | and describe pregabalin | abuse and misuse in |
| | | | users' experiences. | Amman, Jordan, exists |
| | | | | with many challenges and |
| | | | | several complicating |
| | | | | factors. |
| 53. Cossmann et al. | 2016/Germany | A cohort study | An older patients in a | The study concluded that |
| | | | German hospital (400 | the identification and |
| | | | randomly selected cases) | management of addiction |
| | | | reported that a fifth of the | disorders should be |
| | | | cohort was found to be | considered as part of the |
| | | | dependent on nonopioid | basic geriatric assessment. |

| | | | analgesics, and with one case identified with a history of dependence on gabapentin. | |
|----------------------|-------------------|--------------------|---|---|
| 54. Mutschler et al. | 2016/ Switzerland | Quantitative study | Pregabalin use among opioid-addicted patients were assessed in 109 cases and quantified using 3-month hair toxicology analysis. | reported pregabalin use and pregabalin was |