Case Report

Headache and self-aggression as paradoxical reactions to diazepam: Case reports and review of the literature

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Abstract

Two cases of paradoxical reactions to diazepam are presented. In case 1, patient presented with moderate headache and restlessness after 10mg of diazepam. In case II, patient presented with addiction to diazepam and cannabis though the diazepam addiction started earlier. The addiction resulted in suicidal ideations, which progressed to attempted suicide. The literature on the GABA receptor is reviewed to elucidate the actions of diazepam; and to explain the basis of the paradoxical actions of diazepam which may be most likely due to down-regulation of the receptor by diazepam. That the paradoxical actions could have genetic basis is highlighted.

Keywords: Paradoxical actions, diazepam, GABA receptor, headache, self-aggression.

INTRODUCTION

The Gaba Receptor

The sedative-hypnotic, diazepam, is an agonist at the γ-Aminobutyric acid (GABAA) receptor. GABA, the major inhibitory neurotransmitter in the brain, exerts its action via ionotropic GABAA and metabotropic GABAB receptors (Olsen and Sieghart, 2008). Agonists of the GABAB receptor such as baclofen have been found to be associated with escalated aggression (Takahashi et al., 2010). The GABAA receptor is one of the two ligand-gated ion channels responsible for mediating the effects of GABA. GABA controls brain excitability by exerting inhibitory functions on neuronal membranes by altering their permeability to specific ions (Tornberg, 2006). Binding of GABA to the GABAA receptor increases the permeability of neuronal membranes to chloride ions (Russel, 2000; Uusisaari, 2002; Grob et al., 2005).

Native GABAA receptors are formed from at least 19 related subunits. The subunits are group into α, β, γ, δ, ε, π, and p families (Olsen et al., 2008). The most prevalent combination of GABAA receptor is a stoichiometric combination of the 2×α, 2×β, and 1×γ subunits, with the remaining subunits relegated to substituting for the γ subunit during specific development expression or in highly specific brain region localization. The adult brain predominantly expresses the α1, β2, γ2 subunit combination (Benke et al., 1991) with α2, β3, γ2 and α3, βn, γ2 subunits comprising the majority of the remaining receptors. The relative effects of GABA are influenced by the GABAA receptor subunit expressed in a specific brain region or neuronal circuit (Atack, 2003).

The allosteric modulators have distinct sites on the GABA receptor channel, sites separate and unique from the site that recognizes GABA. The most notable of the positive allosteric modulators are the benzodiazepines (Hanson et al., 2008) while flumazenil, an inverse agonist, is a notable negative allosteric modulator (Lader and Morton, 1992) which may cause agitation and may be used for treatment of diazepam post-withdrawal symptoms.

GABAA Interactions

It is now recognized that the cation– chloride co-transporter, isoform 2 of the potassium-chloride cotransporter (KCC2) establishes the fast hyperpolarizing inhibitory responses mediated by GABAA (Russel, 2000; Kakazu et al., 1999; Sipila, 2006; Ben- Ari et al., 2006; Diykov, 2007). Also dysfunction or under expression of KCC2 can turn GABAA from being inhibitory to becoming excitatory (Tornberg, 2006; Kakazu et al., 1999; Nabekura et al., 2002; Chen and Sun, 2005).

Maintenance of an optimal intracellular chloride [Cl]
concentration determines the cross-talk between GABAA and the cation-chloride co-transporters (CCC) (Malek et al., 2003; Schomberg et al. 2003; Palma et al., 2008).

Serotonin receptors modulate GABAA receptor channels through activation of anchored protein kinase C (Feng et al., 2001) and regulates extra-cellular GABAA level in the prefrontal cortex (Abi-Saab et al., 1999). On the other hand, GABAB receptor mediates inhibition of serotonin release in the rat brain (Schlicker et al., 1984).

Activation of presynaptic GABAA receptor also influence glutamate release onto noradrenergic neurons while glutamate receptor activation in hippocampal neurons may cause sustained depolaring shift of the GABAA reversal potential (Kitamura et al., 2005). Also, chronic modulation of the GABAA receptor complex regulates Y1 receptor gene expression in the medial amygdala of transgenic mice (Oberto et al., 2000).

Taken together, these serve to confirm the findings by Gellman et al (1993) that GABAA inhibitory interneurons may themselves be modulated by dopaminergic, serotonergic and noradrenergic inputs, and some GABAA neurons may even receive a convergence of all three of these monoaminergic afferent fibre systems. With these interactions, it is not surprising that GABAergic hypofunction may be a cause of the up-regulation of the dopaminergic and serotonergic systems.

While the majority of GABAA receptors (those containing α1, α2 or α5 subunits) are benzodiazepine sensitive (DS) (Pym et al., 2005), there exists a minority of GABAA receptor (α4 or α6-subunit containing) which are insensitive to classical 1,4-benzodiazepines like diazepam (Derry et al., 2004) but instead are sensitive to other classes of GABAergic drugs such as the neurosteroids, the imidazobenzodiazepines for which bretazenil is an example and alcohol.

**Diazepam and the GABAA Receptor**

Benzodiazepine actions are mediated by specific gamma-aminobutyric acid (A) receptor subtypes (Rudolph et al., 2000). Diazepam is a classical benzodiazepine because it binds to GABAA receptor containing α1,α2, α3 or α5 subunits that are labeled as diazepam-sensitive receptors (Pym et al., 2005). Diazepam accelerates GABA association to its receptor (Lavole and Twyman, 1996) and there is no age-related change in GABA binding.

The α1 GABAA receptors mediate the sedative action of diazepam (Tobler et al., 2001). The α2 GABAA receptor is necessary for anticonvulsant activity (Fredley et al., 2007). The anxiolytic-like, myorelaxant, motor impairing and ethanol-potentiating effects are attributed to the α2, α5 subunits found in the limbic system (Rudolph et al., 2000).

Mutations in the GABAA receptor can occur (Tornberg, 2006; Korpi and Seeburg, 1993) and affect diazepam activity (Marini et al., 2003).

**Diazepam as Essential Drug**

Diazepam is a core medicine in the World Health Organization’s Essential Drugs list, which is a list of minimum medical needs for a basic health care system (WHO Model list, 2000). It is used for its anxiolytic, sedative, myorelaxant and amnestic properties (Diazepam, Pubchem, 2006; Diazepam MeSH, 2006). It may also be used for alcohol withdrawal and benzodiazepine withdrawal because of it long half-life of 40-200 hours (Ashton, 200). It also finds a place in anaesthetic practice (Whitwam, 1995) and can be a drug of abuse (Poulos and Zack, 2004) which is a patterned use of a substance in which the user consumes the substance in amounts or with methods neither approved nor supervised by medical professionals. Diazepam like alcohol, anabolic steroids and cocaine is a key drug of abuse that can escalate the development of aggression and violent behaviour.

**CASE REPORT 1**

Mrs. W.B. is a 35 years old housewife living in Ekpoma. She presented to Oseghale Oriaifo Medical Centre, Ekpoma on January 2011 with headache and restlessness since she took two (10mg) of diazepam on 14th of January 2011 for sleeplessness. The headache was bitemporal, throbbing in nature, accompanied with generalized heaviness of the head. It was not incapacitating. She says she has noticed this for eight years now, that when she takes diazepam she is restless and has headache, but the intensity has remained the same.

On examination, she was normotensive with BP 120/70mm. Hg. Pulse was 70/min. Temperature was 36.7°C. Physical and neurological examinations, including ophthalmologic examination, were normal. These other investigations were done to rule out other causes of secondary headache.

a. Complete blood count, which was normal.

b. Urinalysis, which was normal.

c. Serum electrolytes and urea, which were normal.

d. Malaria parasite test, which was negative.

e. Widal test which was negative.

f. Ultrasound of blood vessels of neck, which was normal.

g. Skull x-ray, which revealed no abnormality.

The headache responded to intravenous paracetamol and promethazine tablets.

She was rechallenged on 28th of January 2011 (with her consent) by administering 10mg of diazepam. The headache and restlessness recurred two hours after the rechallenge. This challenge and rechallenge with
Diazepam to produce the headache is confirmatory as it is known that the patient’s history is the key to diagnosis. This diazepam—induced headache was different in symptomatology from the primary headaches of tension headache, migraine headache, cluster headache and chronic daily headache. Patient has remained headache-free since the diagnosis.

CASE REPORT II

Mr. O.B. is a 22-years old secondary school graduate from Ekpoma.

He presented to Oseghale Oriaifo Medical Centre, Ekpoma on 16th of March 2010 with attempted suicide by laceration of the wrist. He was brought by the relations who complained that it happened after he ingested seven tablets of 5mg diazepam and smoked cannabis (Omigbodun et al., 2004) heavily in the night. According to them, and confirmed by the patient himself, the suicidal thoughts started five years earlier in 2005 after the patient became addicted to diazepam. Things got worse in 2007 when patient also started taking cannabis. He would some times talk of killing himself, become loose and refused to read for higher education.

On examination, there was transverse laceration on left wrist with involvement of flexor tendons but sparing the left radial artery. Patient was normotensive with a clear sensorium. He had good insight but appeared anxious. Tendon repair was done using 2-0 silk by author. During the period of management, efforts were made to wean him from the drug habit and, on discharge, attempts to refer him to a psychiatrist failed as they took him for tradomedical healing (Coring and Murphy, 1979). Since then, he has been lost to follow-up.

DISCUSSION

The two cases demonstrate that diazepam is capable of paradoxical reactions as previously reported (Marrosu et al 1987, Michel et al., 2003; Berman et al., 2005, Miczek et al., 2007).

In Causing Headache, Diazepam is Exhibiting Paradoxical Actions

In case report I, the patient exhibited headache and heightened anxiety after diazepam. This is a paradoxical reaction. Single exposure to diazepam can have significant effects on GABAA receptor function as noted by Holt et al (1999) who reported decreased GABA enhancement of benzodiazepine binding after a single dose of diazepam. Also, mutation at any of the subunits (α1, α2, α3, α5) necessary for diazepam sensitivity can alter the action of diazepam on GABA binding and give paradoxical results. Furthermore, mutation of the KCC2 channel can give unexpected paradoxical reactions. Mice with a point mutation in the GABAA receptor subunit α1 are insensitive to low-dose diazepam-induced sedation and motor impairment (Rudolph et al., 1999; Crestani et al., 2000) confirming that the majority of diazepam-induced sedation is mediated through the activation of the α1 sub-unit-containing GABAA receptors. Also genetically modified mice with altered expression of KCC2 (KCC2 deficient mice) show several behavioral abnormalities including increased anxiety-like behaviour (Tornberg, 2006; Tanaka et al., 2000). The heterogeneity of the GABAA receptor makes mutations more probable.

Diazepam can be a Cause of Aggression

In case Report II, diazepam is strongly associated with the self-aggressive behaviour exhibited. This action of diazepam may be synergistic with the action of cannabis since cannabis acts through central benzodiazepine receptors (Sethi et al., 1986). Clinically relevant diazepam doses may be associated with self-aggressive behaviour at levels that do not significantly impair basic cognitive processes or psychomotor performance (Berman et al., 2005; Miczek, 2007). Apart from possible mutation of the GABAA receptor and KCC2; down-regulation of GABAA receptor, calcium-dependent calmodulin protein kinase IIα (CaMKIIα) and brain-derived neurotrophic factor (BDNF) can be induced by diazepam. Down-regulation of CaMKIIα decreases the inhibitory synaptic potential of GABAA (Licata and Rowlett, 2008). GABAA receptor down-regulation (impairment) which leads to decrease in allopregnanolone expression plays a pivotal role in the expression of aggressive behaviour (Pinna et al., 2005). Gabaergic inputs on mesocortical serotonin circuits that control escalated aggression and violence may be deficient (Miczek et al., 2007) and this may be related to alteration of GABAA receptor density in relevant sections of the brain (McCleod et al., 2008). The rate for aggressive behaviour with diazepam is low but this can be of concern since diazepam can cause simple behavioral disinhibition, feeling of invulnerability, to serious crimes like homicide. In a study of effect of psychotropic drugs on aggression in a prison environment, diazepam-use was associated with most of the cases of aggression reported by Workman and Cunningham (1975). Diazepam can, at times too, be associated with delusional, manic, confusional or depressive states (Michael and Lang, 2003) and could potentiate other aggression-provoking drugs such as the performance enhancing anabolic-androgenic steroids (AAS) that may also down-regulate the GABAA signal transduction (Pinna et al., 2005).
CONCLUSION

All prescribers need to be aware of the side-effects of diazepam especially the rare paradoxical side-effects such as (self-) aggression and escalated violence. Voluntarily induced disinhibition has to be carefully differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition. Even the milder paradoxical headache has to be recognized to be differentiated from diazepam induced disinhibition.

REFERENCES


Palma E, Annicin M, Sobrero F, Spinelli G, Angelantoni SD, Ragozzino D (2008), Anomalous levels of [Cl-] transports in the hippocampal subiculum from temporal lobe epilepsy patients make GABA excitatory. PNAS,103(22):8465-68.


transporter is mediated by intracellular [Cl⁻]. J. Neurophysio 89:159-167.