Review Article

An experimental study targeting N-methyl-D-aspartate receptor in depression; beyond ketamine

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Abstract

Objective: Despite the availability of vast group of drugs, treatment of depression still remains unsatisfactory. Serious adverse effects of anti-depressants lead to early withdrawal from treatment. One more important concern is the therapeutic lag of nearly 3-4 weeks. Therefore, newer targets for drugs with good safety profile, rapid onset of action and with substantial benefits in comparison to conventional therapy need to be explored.

Method: 10 groups of 6 mice each were evaluated for immobility time in TST and FST. Treatment used was normal saline (control), citalopram, ketamine, glycine and combination of ketamine with glycine.

Results: Significant decrease in immobility time was observed in ketamine treated mice in both models. Citalopram decreased the immobility time in both models but it was not significant in FST. Glycine treated mice showed a significant increase in immobility time in both. Ketamine and glycine combination also increased the immobility time, though, it was not significant.

Conclusion: Ketamine have an antidepressant activity of its own which could be attributed to involvement of NMDA receptors and its interaction with the monoaminergic system. On the other hand, glycine, a co-agonist of NMDA receptor elicited a depressant effect. Moreover, their combination favored towards depressant effect.

Introduction

Depression is the most prevalent mood disorder in the world [1,2]. More than 30% of them have major depressive disorder (MDD) [3] experiencing high relapse rate, residual symptoms, functional impairment, and an increase suicidal tendency [4]. Therefore, it’s prudent to not only gain more knowledge about the etiologies of depression, but also, explore novel agents for its treatment.

Presently, the armamentarium of drugs against depression include tricyclic antidepressants, monoamine oxidase inhibitors, norepinephrine and serotonin reuptake inhibitors, serotonin-norepinephrine reuptake inhibitors (SNRIs), selective serotonin reuptake inhibitors (SSRIs) and atypical anti-depressants [5]. The neurotransmitters targeted are primarily serotonin (5-HT), norepinephrine and dopamine. However, SNRI and SSRI drugs are preferred owing to less adverse effects and low toxicity profile [6,7].

Despite the availability of vast group of drugs, treatment of depression still remains unsatisfactory, largely due to differential efficacy of antidepressants at adequate doses resulting in treatment refractive depression [8]. In addition, serious adverse effects of anti-depressants also leads to early withdrawal from treatment [9]. One more important concern is the therapeutic lag of nearly 3-4 weeks, before some appreciable clinical effect. This is the period when there is high
risk of suicide [10]. Therefore, newer targets for drugs with good safety profile, rapid onset of action and with substantial benefits in treating patients who are either refractory or resistant to conventional therapy, need to be explored.

In this pursuit, focus has now shifted to drugs acting and modulating the N-Methyl-D-Aspartate receptor family. Ketamine is a non-competitive NMDA antagonist which produces rapid, sustained and enhanced antidepressant with decreased therapeutic lag, but with profound adverse effects like psychotomimetic symptoms, abuse potential, neurotoxicity and cognitive impairment [11-13]. However, agents acting on the glycine modulatory site of the NMDA receptor are devoid of such side effects and still produce rapid and sustained antidepressant effects [14,15]. Therefore, the present study was carried out to further elucidate the role of ketamine and glycine in animal models of depression.

Methods

The study has been conducted in department of Pharmacology of a tertiary teaching care hospital in New Delhi. Swiss Albino male mice weighing between 22-25 g were utilized for this study. The animals were kept under standard laboratory conditions. The animals were housed in standard laboratory conditions (12-h light/dark cycle, 21 ± 1°C, and relative humidity of 55 ± 5%) with free access to food and water prior to the experiments. After 7 days of acclimatization to laboratory conditions, the animals were randomly assigned to experimental groups, each consisting of 6 mice. Each animal was used only once in the experimental procedures. All experiments were carried out between 9 a.m. and 3 p.m. The control groups were studied concurrently with the experimental groups. All experimental procedures were carried out after being approved (VMMC/IAEC/2013/14) by the Institutional Animals Ethics Committee. The normal saline and ketamine were procured from the drug store department of the hospital, whereas citalopram and glycine was provided by Sigma Aldrich, India. The treatment was given as per treatment design (Table 1).

Animals were randomly allocated into the different groups (Table 2), each group comprising of six mice. The experiments were performed between 9:00 am and 3:00 pm. The antidepressant effect was assessed by FST & TST. The drugs were injected intra-peritoneal (ip) 60 min before conducting the test session. Control group received appropriate vehicle (normal saline). The dose of citalopram for present study was based on dose used in previous study [16] whereas doses of glycine and ketamine were selected on the basis of pilot studies. While giving drugs in combination, doses of drugs were reduced to half.

The FST is a rodent behavioral test used for evaluation of antidepressant drugs and antidepressant efficacy of new compounds [17-19]. Mice are placed in an inescapable transparent tank that is filled with water and their escape related mobility behavior is measured. The cylindrical tanks (30 cm height x 20 cm diameters) required for the forced swim test (FST) of transparent Plexiglas was used. The water level was 15 cm from the bottom and marked on the tank to ensure that the volume of water is consistent over experiment. The dimensions of the tanks were selected in a way that the mice would not be able to touch the bottom of the tank, either with their feet or their tails, during the swimming test. The height of the tank was high enough to prevent the mice escaping from the tank. The apparatus was cleaned thoroughly, and water was changed from mice to mice. Two swimming sessions were conducted and videotaped: 15 min on the 1st day as a training session followed by 6min (test session) on the 2nd day. After each test, the mice were dried and kept warm under a heating bulb for 30 min before being returned to their home cages. Mice were injected with single dose test drugs just before conducting test session. Behavior was videotaped and immobility time was recorded (Day 1).

Tail Suspension Test (TST) was developed as a rodent screening test for potential (human) antidepressant drugs [20,21]. It is based on the assumption that an animal will actively try to escape an aversive stimulus. If escape is impossible, the animal will eventually stop trying (“give up”). In this test mice were both acoustically and visually isolated and suspended 50 cm above the floor by adhesive tape placed approximately 1 cm from the tip of the tail. Immobility time was recorded during a 5 min period. Mice were considered immobile only when they were completely motionless. The parameter recorded was the time spent immobile.

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Results

Both ketamine and citalopram when given alone demonstrated significant decrease in immobility time and

Table 1: Treatment design of the study.

| Drugs          | Forced Swim Test                      | Tail Suspension Test |
|----------------|---------------------------------------|----------------------|
| Normal Saline  | Single dose of 0.2 to 0.3 ml i.p.     | Single dose of 0.2 to 0.3ml i.p. |
| Citalopram     | Single Dose Of 10mg/Kg Body Weight I.P. | Single Dose Of 10mg/Kg Body Weight I.P. |
| Ketamine       | Single Dose Of 35mg/Kg Body Weight I.P. | Single Dose Of 35mg/Kg Body Weight I.P. |
| Glycine        | Single dose of 100mg/kg body weight i.p. | Single dose of 100mg/kg body weight i.p. |
| Ketamine + glycine | Single dose of 20mg/kg+50mg/ kg body weight i.p. | Single dose of 20mg/kg+50mg/kg body weight i.p. |

Table 2: Study design of animal model of depression.

| Animal model | Groups (n=6) |
|--------------|--------------|
| Forced swim test | a. Control  
                 b. Ketamine  
                 c. Citalopram  
                 d. Glycine  
                 e. Ketamine+Glycine |
| Tail suspension test | a. Control  
                       b. Ketamine  
                       c. Citalopram  
                       d. Glycine  
                       e. Ketamine+Glycine |
increase in duration of struggle as compared to control group, suggesting an antidepressant like effect. On comparisons of the control group immobility time with that of ketamine and citalopram, it was observed that both drugs reduced the immobility time and increase the time spent in struggle, although decrease in immobility time was more pronounced with ketamine than with citalopram. On the contrary, Glycine administration caused significant increase in the immobility time (Figure 1).

When glycine alone and glycine in combination with ketamine were administered, both the group demonstrated increase in immobility time and decrease in duration of struggle as compared to control group, but the increase were significant in the glycine group only (Figure 2).

When ketamine was administered it significantly reduce the immobility time and increase the duration of struggle as compared with control group, suggesting an antidepressant-like effect. On the other hand, citalopram decreased the immobility time but the effect was not significant. However, there was a significant increase in the immobility time in the group treated with glycine (Figure 3).

Glycine was given alone caused significant increase in the immobility, but when it was given along with ketamine, they demonstrated a non significant increment in immobility time and decrease the duration of struggle as compared to control group (Figure 4).

Discussion

Major challenges in modern day anti-depressant therapy are delay in the therapeutic response and inadequate improvement along with poor patient compliance due to adverse effects [8]. In addition to monoamine hypothesis of depression, it is now well established that both pathophysiology of depression and effect of antidepressant treatments involve neuroplasticity (e.g. hippocampal neurogenesis, expression of the brain-derived neurotrophic factors (BDNF) and hypothalamic pituitary-adrenal (HPA) axis modulation [22–25]). Therefore, newer drugs targeting them with rapid onset and longer sustainable effect are the need of the hour. In our study, we investigated the effect of citalopram (SSRI), ketamine (NMDA receptor antagonist) and glycine (NMDA receptor co agonist) in animal models of depression (TST & FST). These tests have good predictive validity and allow rapid and economical detection of drugs with potential antidepressant like activity [26].

In our study citalopram caused significant reduction in the immobility time and increased the struggle period in TST, further strengthening its anti-depressant effect [27]. This effect of SSRIs is due to inhibition of SERT, leading to increase availability of serotonin at the postsynaptic receptor site due to reuptake inhibition. However, citalopram failed to show significant anti-depressant effect in FST. It is due to the use of single dose only because of constraint of animal. This is similar to other studies where single dose of citalopram did not decreased the immobility time significantly [28,29].
Interestingly, chronically administered citalopram and fluoxetine caused significant reduction in the immobility time [28–30], probably explaining the therapeutic lag seen in SSRIs.

On the other hand, ketamine showed significant decrease in immobility time both in FST & TST models. This is similar to the study showing dose dependent decrease in immobility time by MK–801, ketamine & imipramine, but not by fluvoxamine [31]. This effect of ketamine in present study could probably be explained by an NMDA receptor antagonism. The other reasons for the decrease are increase in Brain Derived Neurotropic Factor level and activation of mammalian target of rapamycin (mTOR), leading to an increase in synaptic signaling protein in the pre frontal cortex [32–34].

In our study, we also tried to investigate the effect of glycine on immobility time in FST & TST models. We selected the dose of glycine on the basis of pilot study. On administration of glycine at a dose of 500 mg/kg mortality was observed, whereas when there was marked reduction in locomotor activity at the dose of 250mg/kg and 200mg/kg. Therefore, we selected 100mg/kg of dose for our study. When administered alone, glycine showed significant increase in immobility time in both FST & TST. But when glycine was combined with ketamine, there was a increase in the immobility time but the effect was not significant. Action of glycine on strychnine sensitive site (glycine,) in brainstem & hippocampus or its effect on strychnine insensitive site at NMDA receptor (glycine,) and its activation could be the probable explanation [35]. We could not conclude whether this effect was due to glycine binding on glycine, or glycine, site, for which further studies using specific agonist and antagonist at glycine, site are needed. Both partial agonist & antagonist at glycine, site of NMDA receptor has shown antidepressant activity [14,36], this complex mechanism behind the glycine, site of NMDA receptor needs further evaluation.

Conclusion

Ketamine have an antidepressant activity of its own, as shown in both TST & FST models which could be attributed to involvement of NMDA receptors and its interaction with the monoaminergic system. On the other hand, Glycine, a co-agonist of NMDA receptor elicited a depressant effect. Moreover, their combination favored towards depressant effect.

Author contributions

All authors have accepted responsibility for the entire content of this manuscript and approved its submission.

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