Neuroprotective Role of L-N$^G$-Nitroarginine Methyl Ester (L-NAME) against Chronic Hypobaric Hypoxia with Crowding Stress (CHC) Induced Depression-Like Behaviour

Satya Narayan Deep¹, Iswar Baitharu², Apurva Sharma³, Anoop Kishor Singh Gurjar⁴, Dipti Prasad¹*, Shashi Bala Singh¹

¹ Neurobiology Division, Defence Institute of Physiology and Allied Sciences, Lucknow Road, Timarpur, Delhi-54, India, ² Post Graduate Department of Environmental Sciences, Sambalpur University, Sambalpur, Odisha, India, ³ Department of Pharmacology, Punjab Technical University, Chandigarh, Punjab, India, ⁴ Bundelkhand University, Jhansi, Uttar Pradesh, India

* drdiptinprasad@gmail.com

Abstract

Improper neuroimmune responses following chronic stress exposure have been reported to cause neuronal dysfunctions leading to memory impairment, anxiety and depression like behaviours. Though several factors affecting microglial activation and consequent alteration in neuro-inflammatory responses have been well studied, role of NO and its association with microglia in stress induced depression model is yet to be explored. In the present study, we validated combination of chronic hypobaric hypoxia and crowding (CHC) as a stress model for depression and investigated the role of chronic stress induced elevated nitric oxide (NO) level in microglia activation and its effect on neuro-inflammatory responses in brain. Further, we evaluated the ameliorative effect of L-NAME during CHC exposure to reverse the stress induced depressive mood state. Four groups of male Sprague Dawley rat were taken and divided into control and CHC stress exposed group with and without treatment of L-NAME. Depression like behaviour and anhedonia in rats were assessed by Forced Swim Test (FST) and Sucrose Preference Test (SPT). Microglial activation was evaluated using Iba-1 immunohistochemistry and proinflammatory cytokines were assessed in the hippocampal region. Our result showed that exposure to CHC stress increased the number of active microglia with corresponding increase in inflammatory cytokines and altered behavioural responses. The inhibition of NO synthesis by L-NAME during CHC exposure decreased the number of active microglia in hippocampus as evident from decreased Iba-1 positive cells. Further, L-NAME administration decreased pro-inflammatory cytokines in hippocampus and improved behaviour of rats. Our study demonstrate that stress induced elevation of NO plays pivotal role in altered microglial activation and consequent neurodegenerative processes leading to depression like behaviour in rat.
Introduction

Exposure to stress causes multitude of neurochemical, neurotransmitter and hormonal alterations in brain to evoke appropriate responses suitable for adaptation. Studies on chronic physical, psychological or mixed stress model have been reported to invoke proinflammatory responses characterized by a complex release of several inflammatory mediators in the brain and other systems [1]. Under physiological conditions, these proinflammatory cytokines enhance neurogenesis. However, excessive or prolonged cytokine exposure may damage the brain by affecting the metabolism of neurotransmitter and neuropeptide, neuroendocrine and neural plasticity, decreasing neurogenesis, increasing glutamatergic activation, oxidative stress and induction of apoptosis [2,3,4]. Chronic stress mediated elevation in proinflammatory cytokines, oxidative and nitrosative stress markers in several brain regions have been designated as a major cause of neurodegeneration and consequent pathological manifestation of depressive disorder [5,6,7,8,9]. Further, several reports show a close association of enhanced neuroinflammation with many neurological diseases and disorders showing co-morbid depressive symptoms [10,11,12]. Drugs interfering with the detrimental consequences of stress on inflammatory pathways offer novel treatments for mood disorders and subsequent neurodegenerative pathologies. However, the mechanism underlying stress induced microglial activation and its relationship with the symptomatic manifestation of depressive illness is poorly investigated.

Nitric oxide (NO), a free gaseous signaling molecule and a retrograde neurotransmitter, is widely reported to be involved in the regulation of the nervous and immune system. Several studies suggest the involvement of neuronal nitric oxide producing enzymes nNOS in the pathophysiological mechanism of depression-like behaviour in rodents [13, 14]. NOS-positive neurons are located in the hippocampus, cerebral cortex and other encephalic regions [15]. Regulation of nitric oxide level in the brain using NOS inhibitors attenuates the depressive effect of chronic stress [16, 17, 18]. Peng et al. (2012) showed that stress-related depressive-like behaviour could be abrogated remarkably by pre-treating the mice with an iNOS inhibitor [19]. Though both elevated nitric oxide and neuroinflammation occur in various depressive disorders, there are very few studies demonstrating the association of nitric oxide with microglial activation in stress induced depression.

Microglia are the major glial component of the central nervous system (CNS) that mediate neuroinflammation through the release of pro-inflammatory cytokines and nitric oxide (NO). Microglia plays a critical role as resident immunocompetent and phagocytic cells in the CNS. Under physiological condition, microglia remains in resting stage with numerous branching in adult brain and continuously surveying its vicinity to phagocytose the harmful agents. They also play a very important role in shaping adult neurogenesis by apoptosis coupled phagocytosis of newly born neurons. But when they are challenged due to stress or inflammatory agent, they become motile and their morphology change and become active. Active microglia secrets proinflammatory cytokines and other reactive stress mediators like reactive nitric oxides. Active microglia are hypertrophic or ameboid-like which initiate an inflammatory response through the secretion of proinflammatory cytokines [20] and phagocytose dying cells [21]. However, the mechanism underlying the microglia activation in depression and its role in symptomatic manifestation of mood state disorder is poorly studied.

Previous reports from our laboratory have shown the occurrence of glutamate excitotoxicity [22], altered neurotransmitter metabolism [23], calcium mediated neuronal death [24] and elevated corticosterone mediated neurodegeneration [25, 26] following exposure to hypobaric hypoxia. Chronic hypobaric hypoxic exposure has also been reported to elevate the nitric oxide level and nNOS expression in several brain regions [27]. Induction of behavioural impairment along with structural as well as morphological alterations in various brain regions following
exposure to chronic restraint/crowding stress is well documented. Though effect of hypobaric hypoxia on mood state alteration have been shown to be transient in nature [28], Combination of hypoxia and crowding stress could exert robust influence on mood state and precipitate anxiety and depression like behaviour following prolonged exposure. Keeping in mind the elevated nitric oxide level in the brain following hypoxic exposure, we attempted to explore the relationship between the nitric oxide and microglial activation following CHC stress exposure and further evaluated the therapeutic efficacy of L-NAME in ameliorating CHC induced depressive mood state.

Materials and Methods

Chemicals and reagents

All the analytical reagents and chemicals used in this study were procured from Sigma Chemicals (Sigma Aldrich Chemicals, USA) unless otherwise mentioned. The ELISA kits for cytokines were purchased from BD Biosciences (BD Biosciences Laboratory Ltd., USA). Chemicals used for Western blot were obtained from Bio-Rad (Bio-Rad laboratories, USA). Both primary and secondary antibodies were procured from different providers (details in Table 1). BioAssay System’s QuantiChrom™ Nitric Oxide Assay Kit was used to measure NO production using the improved Griess method.

Animals and experimental design

All experimental protocols followed in the study were approved by the ethical committee of the institute following the guidelines of “Committee for the Purpose of Control and Supervision of Experiments on Animals” (CPCSEA) (CPCSEA, Ref. No. IAEC5,D/DIPAS/2013), Govt. of India. Rats were housed five per cage and acclimatized to the experimental conditions for one week before the initiation of experimental procedures. Food pellets (Lipton Pvt Ltd, India) and water was given ad libitum. The animals were maintained in the animal house of our institute with 12 hours dark-light cycle. Temperature and humidity were maintained at 25°–28°C and 60–65%, respectively.

The study was conducted in two phases as detailed in Fig 1. In the phase I, the study was undertaken to evaluate the effect of chronic hypobaric hypoxia and crowding stress alone and in combination on the mood state of the rats. Initially, the rats were screened to ensure that none of the rats selected for the study were suffering from behavioural impairment. The three months old male Sprague-Dawley rats (n = 100) weighing approximately 220 g were randomly divided into four groups of which group I (n = 10) served as control while rest three groups were further

| Name of the antibody | Host | Provider | Cat.No. | Dilution | Incubation | Storage Temp. |
|----------------------|------|----------|---------|----------|------------|----------------|
| Iba-1                | Gt   | Abcam    | ab107159| 1:500    | 48h        | 4°C            |
| Caspase-3            | Rb   | Millipore| AB3623  | 1:5000   | Over night | 4°C            |
| ED-1                 | Ms   | Millipore| MAB1435 | 1:500    | 48h        | 4°C            |

| Name of the antibody | Host | Provider | Cat.No. | Dilution | Incubation | Storage Temp. |
|----------------------|------|----------|---------|----------|------------|----------------|
| Anti-Gt Bio          | Hs   | Vector   | BA-9500 | 1:2000   | 2h         | RT             |
| Dk-anti-Gt alexa 488 | Dk   | Invitrogen| A11055 | 1:6000   | 2h         | RT             |
| Gt-anti-Rb alexa 633 | Rb   | Invitrogen| A21070 | 1:6000   | 2h         | RT             |

Gt, goat; Rb, rabbit; Ms, mouse; Hs, horse; Dk, donkey; Bio, biotinylated; RT, room temperature.

doi:10.1371/journal.pone.0153371.t001
subdivided into five subgroups (n = 6/group) and exposed to different durations of hypobaric hypoxia, crowding stress alone and combination of chronic hypobaric hypoxia with crowding stress.

After validation of depression like behaviours in combination stress exposed group compared to the positive control i.e repeated corticosterone administered group, phase II study was undertaken to unfold the role of nitric oxide in microglial activation and neuroinflammation. This study further evaluated the anti-depressant effect of a non-specific inhibitor of nitric oxide synthase (NOS) in reversing the CHC stress induced depressive disorder. The Sprague Dawley rats (n = 80) were randomly divided into four groups of equal size (20/group) such as Control+Veh, Control+L-NAME, CHC+Veh and CHC+L-NAME.

Chronic hypobaric hypoxia with crowding stress procedures

Animals designated to be exposed to CHC were inducted to a simulated altitude of 7600 m (25,000 ft, 282 mm Hg) in a specially designed animal decompression chamber where altitude could be maintained by reducing the ambient barometric pressure. Fresh air was continuously flushed at a rate of 8 L/min to prevent accumulation of carbon dioxide within the chamber. The temperature and humidity in the chamber were maintained precisely at 28±2°C and 55±5% respectively. Small mice cages {28cm (L) x 21cm (W) x 14cm (H)} in place of rat cages {(45cm (L) x 30cm (W) x 20cm (H)) were used to induce crowding stress to rats inside the decompression chamber during hypoxic exposure. The rate of ascent and descent to hypobaric conditions was maintained at 300 m/min. The hypobaric hypoxic exposure was continuous for the stipulated period, except for a 10–15 min interval each day for replenishment of food and water, drug administration and changing the cages housing the animals.

Validation of CHC as a stress model of depression and schedule of drug administration

To validate our model, we used repeated administration of corticosterone as a drug induced depressive agent at a dose of (20 mg/kg body Wt.) which was dissolved in peanut oil and
injected subcutaneously [29] in a volume of 1ml. Further we used a known antidepressant (Imipramine) for the predictive validity of CHC as a model of depression. Imipramine (10mg/kg body Wt.) was dissolved in physiological saline and administered intraperitoneally during exposure to CHC for 21 days. Imipramine was administered one hour before the test on the day of behavioural testing. L-Name (75mg/kg BW) dissolved in 0.9% physiological saline was administered to animals intraperitoneally. The drug administration was begun from 1st day of CHC stress exposure and was continued till 21 days. The vehicle treated group of animals received only physiological saline without any drug.

Behaviour study

All behavioural tests in this experiment were performed during the light phase between 8.00AM -12AM in the morning to avoid time induced variation in mood behaviours in rats.

Elevated plus maze. The elevated plus maze test setting was consisted of a plus-shaped apparatus with two open and two enclosed arms, each with an open roof, elevated 40cm from the floor. Rats were placed at the junction of the open and closed arms, facing the open arm opposite to the experimenter. The video-tracking system automatically recorded the number of entries and time spent by the rat in the open and closed arms using the ANY maze software (Stoelting Co., USA). At the end of 5-min test, the rat was removed from the plus maze and placed into a transport cage. Elevated plus maze was cleaned with alcohol and dried with paper towels before testing with other rats. Anxiety reduction in the plus-maze is indicated by a decrease in time spent and number of entries in the open arms of the maze.

Open field test. The apparatus consisted of a rectangular area of 80–80 cm, surrounded by a 28 cm high wall. The area was divided into 16 squares of 20–20 cm by painted black lines. The field was lighted with a 40W bulb fixed 50 cm above the field. The light was focused on the center of the field with the periphery remaining dark. The rat was placed in one corner of the open field and its activity during the subsequent 5 min was assessed. Time spent in the central zone and number of entries in the central zone was considered for analysis of anxiety like behaviour.

Forced swim test. The forced swim test (FST), a standardized test of depressive-like behaviour in which depression is inferred from increased duration of immobility, was conducted as described by O’Connor et.al. (2009) [30]. The duration of immobility was determined during the test using the mobility function of ANY maze (Stoelting Co., USA). Briefly, rats were plunged individually into a vertical Plexiglas cylinder (40 cm high; 20 cm in diameter) filled with 30 cm-deep water (21–23°C). After the 5-min period of the test, they were removed and allowed to dry. Immobility (i.e. making only minimal movements to keep the head above water or floating) was measured for 5-min periods by an observer blind to the condition of the rats.

Sucrose preference test. Rats were trained to take water/water containing sucrose from two bottles. The consumption of water was assessed for 2 days before the test. After a 12 h period (between 10 and 12 h of the light phase) of water deprivation, the sucrose preference test was performed following exposure to different duration of hypobaric hypoxia till 21 days, with a free choice between two droppers of 15 ml placed in each cage, one containing sucrose (2% in water) and the other containing water. To eliminate potential side preferences, the position of the droppers was switched after every 2 days. The consumption of water and sucrose solution was assessed daily. The preference for sucrose was calculated as the volume of sucrose solution consumed relative to the total volume of liquid consumed expressed in percentage change taking control value as 100%.

Histology and immunohistochemistry. Following transcardial perfusion and fixation with 4% paraformaldehyde of rats, the brain was isolated and cryoprotected with a graded
sucrose solution (10, 20 and 30%) prepared in 4% paraformaldehyde. Coronal sections (15μm for morphology and 30μm for immunohistochemistry) were prepared using a cryomicrotome (Leica Biosystems) and collected in PBS containing 0.02% sodium azide. These sections were washed in double distilled water thrice and processed for cresyl violet staining and immunohistochemistry respectively. Briefly sections were stained with cresyl violet and washed thrice in double distilled water. After washing sections were treated with graded alcohol solutions (50%, 70% and 100% alcohol) for dehydration and cleared with xylene followed by mounting in DPX mountant.

For immuno-histochemistry, each section containing septal hippocampus was washed in PBST (PBS containing 0.1% Tween-20) followed by heat induced antigen retrieval with sodium citrate buffer (pH 6.0). After three washes with PBST, sections were incubated with 10% normal horse serum or with normal goat serum according to the host specificity of primary antibodies and incubated with appropriate primary antibody for 48 h at 4°C. Sections were then treated with 0.3% hydrogen peroxide solution to inhibit endogenous peroxidase for 10 min. After washing, the sections were incubated with biotin conjugated secondary antibodies and signal enhancement was performed using amplification process in ABC reagent. The sections were then developed in 3, 3′-diaminobenzidine (DAB) substrate kit after washing with PBS (Impact DAB, Vector Lab).

For immuno-fluorescence, the sections were treated with 5% BSA in PBS containing 0.03% Triton X-100 for 2 hours and incubated with appropriate pool of primary antibodies in 5% BSA prepared in PBS for 48 h at 4°C. Simultaneously negative controls lacking primary antibody were processed. After washing with PBST, sections were incubated with secondary antibodies conjugated with alexa fluor (details in Table 1). IFC sections were then mounted with antifade based mounting medium (In Vitrogen) and observed under fluorescence microscope.

**Neuronal degeneration by Fluoro Jade B staining.** Neuronal degeneration was studied by Fluoro-Jade B staining in which the dead neurons take the stain and fluoresce in blue light. The sample was prepared and stained according to the manufacturer’s instructions with minor alterations. The stained 6.04-mm sections of bregma were visualized in blue light using a fluorescent microscope with blue filters. The number of neuronal cells undergoing degeneration in the CA1 and CA3 region on exposure to hypobaric hypoxia, crowding stress and CHC stress was counted using Stereo investigator software, with the results expressed as percentages of degenerating neurons.

**Chromatin condensation by Hoechst staining.** Chromatin condensation, which is an indicator of apoptosis, was studied by Hoechst 33342 staining. Hippocampal sections (15 μm thickness) were permeabilized in 0.1% triton and stained with Hoechst 33342 (10 mg/ml) for 30 min in the dark. The stained 6.04-mm sections of bregma were visualized using a blue filter in an Olympus BX-51 fluorescent microscope, and the brightly fluorescing cells were scored qualitatively.

**Imaging and analysis.** Imaging of the cresyl violet and immunohistochemistry sections were done using light and fluorescence microscope (BX51TF, Olympus, Melville, NY). Number of pycknotic cell and tangled formations in cresyl violet stained slides were quantified using Image J software. Sections (10–15) per animal were taken and number of pycknotic cell in the whole series was quantified and the average value was considered after blind scoring. Two microglia phenotypes (resting and active) were quantified applying the cell counter probe. Immunofluorescent sections were analyzed by different filters under the microscope as per the conjugated secondary antibodies used. The average value of negative control group was subtracted from each group. The phagocytosis of apoptotic cell by microglia was evaluated by co-labelled expression analysis in Image J by applying merge channel probe along with cell counter. To remove background, fluorescence equal cut off thresholds were applied to all images.
Biochemical parameters

Estimation of corticosterone level in plasma by HPLC. Levels of corticosterone were estimated both in plasma using high performance liquid chromatography (Waters, Miliford, MS, USA). The extraction of corticosterone from plasma was done with methylene chloride [31]. The methylene chloride evaporated plasma samples were reconstituted with 250μl of methanol. 10μl of the reconstituted sample was injected with the help of an auto sampler (Waters) to the HPLC system and resolved using C18 RP column with acetonitrile: water: glacial acetic acid (35: 65:05 v/v) as solvent phase under isocratic condition. The flow rate of the mobile phase was maintained at 1ml/min and detection of corticosterone fraction was done at 254nm with a UV detector. The pressure in the column was maintained at 1800 psi and each sample was run for 30 mins. A standard plot was prepared using the endogenous steroid free plasma for plasma in the range of 10-1000ng/ml by serial dilution. The standards were tested individually at different concentrations to record detection limit, retention time and peak area. Concentrations of corticosterone in the plasma were calculated from a standard plot of peak area of corticosterone versus concentration of corticosterone.

Nitric oxide estimation in hippocampus. NO level in the hippocampal tissue was estimated using Quanti-Chrom™ Nitric Oxide Assay Kit as per the protocol supplied with the kit. Absorbance was taken at 540 nm using a microplate reader (Spectra Max MII, Molecular Devices, Germany). The amount of NO in the sample was quantified using a standard plot and expressed in mM/mg of protein.

Pro-inflammatory cytokines level evaluation in hippocampus. Brain samples were assayed for IL-1β, IL-6, and IFN-Υ level by using a commercial ELISA kits (BD pharmigen and R&D Systems). In brief, microwells were coated with 100 μl per well of Capture Antibody diluted in Coating Buffer. Standard and sample were prepared in assay diluents and 100 μl of each standard, sample, and control were pipetted into appropriate wells. Plate were incubated for 2 hours and 100 μl of diluted Detection Antibody was added to each well followed by addition of 100 μl of Enzyme Reagent (SAv-HRP) diluted in Assay Diluent. Substrate Solution (100 μl) was added and incubated for 30 minutes at room temperature in the dark. Absorbance was taken at 450 nm within 30 minutes of stopping reaction using stop solution.

Statistical Analysis

The estimation of various parameters in control, stress exposed, vehicle and drug treated group during stress exposure were carried out. The mean and standard error mean of each set were calculated and expressed as mean ± SEM. Duration of immobility in the FST and sucrose intake in the SPT and body weight change data of phase-I were analyzed by one way ANOVA whereas the data of phase-II were analyzed by two way ANOVA and drug and stress were taken as the two factors. Statistical comparison of time spent and number entries to open arm of EPM and central zone of OFT, immobility time in FST and sucrose intake in SPT between control and all stress exposed groups was done by Newman–Keul’s test in phase-I of our study and in the phase-II, two way ANOVA was performed followed by Bonferroni post test to compare all other variables. All statistical analyses were done in GraphPad Prism version 5.00 for Windows (GraphPad Software, San Diego, California, USA). The value of p ≤ 0.05 was considered statistically significant.

Results

Behavioural assessment

Exposure to combination of chronic hypoxia and crowding (CHC) stress induces depression like behaviour in rats. We observed significant increase in time of immobility as
measured by FST in the CHC exposed animals ($F(4, 76) = 34.21, p < 0.05$) compared to other two stress alone i.e., hypobaric hypoxia and crowding stress as shown in Fig 2A and 2B. Increase in immobility time in the crowding stress alone was also significant ($F(4, 76) = 25.21, p < 0.05$) compared to hypobaric hypoxia, but the change was not uniform in the group. Unlike crowding stress exposed group, CHC stress exposure showed a trend of increase in immobility time in FST more consistently. There was no significant difference in immobility time following exposure to CHC stress when compared to repeat corticosterone administered positive control group (14 days).

Significant decrease in sucrose intake was observed in combination of crowding and hypoxic stress (CHC) exposed animals ($F(4, 76) = 19.21, p < 0.05$) compared to either stress alone. Body weight gain (Fig 2C) also showed significant ($F(4, 76) = 29.21, p < 0.05$) decrease following CHC stress exposure compared to the other two groups. Similar trend of decrease in sucrose intake was also observed in repeated corticosterone administered group as seen in CHC stress exposed group of animals.

Validation of CHC stress as depression stress model. To validate CHC stress as a depression stress model, we used corticosterone as a depression inducing drugs and imipramine as antidepressant. Exposure to CHC significantly increased immobility time in forced swim test, decreased number of entries and time spent in open arm of the elevate plus maze, time spent in central zone of the open field similar to the repeated administration of corticosterone taken as positive control for depression. Administration of the Imipramine during CHC stress exposure
significantly decreased immobility time in FST, significantly increased the number entries to open arm and time spent in the open arm of elevate plus maze and increased time spent in central zone of the open field test comparable to the repeated corticosterone administered depression stress model with treated with anti-depressant Imipramine (as shown in Fig 3A, 3B, 3C, 3D and 3E). CHC stress exposed animals showed similar pattern of depression like behaviour as seen in repeated corticosterone administered group and imipramine administration in both the corticosterone treated and CHC exposed animals showed improvement in mood state.

Prolonged exposure to CHC stress causes increased neurodegeneration in CA3 and CA1 region of the hippocampus. Prolonged exposure to CHC stress significantly increased the number of hoescht positive cells in the CA3 (F (3, 16) = 22.82, p ≤ 0.05) and CA1 (F (3, 16) = 27.33, p ≤ 0.05) region of hippocampus compared to control, crowding and hypobaric hypoxia stress alone as shown in (Fig 4A, 4B and 4C). Significant increase in the number of fluoro jade B positive cells in CA1 (F (3, 16) = 18.71, p ≤ 0.05) and CA3 (F (3, 16) = 21.22, p ≤ 0.05) region of hippocampus was observed when exposed to prolonged CHC stress compared to control, crowding and hypobaric hypoxia stress alone (Fig 4D, 4E and 4F).

Chronic exposure to CHC stress persistently elevated plasma corticosterone level. There was significant increase in plasma corticosterone level following prolonged exposure to CHC stress compared to control group. Prolonged exposure to crowding and hypobaric alone showed a decreasing trend following 7th day of exposure while the corticosterone level remained persistently elevated till 21 day in case of CHC stress exposed group (S1A and S1B Fig).

Inhibition of NO production by L-NAME administration reverses CHC induced depression like behaviour, decreased exploratory and anxiety like behaviour and anhedonia. There was significant (F (3, 76) = 20.21, p ≤ 0.05) increase in depression like behaviour as assessed by FST following CHC stress exposure compared to the control group without stress. Administration of L-NAME to CHC stress exposed group significantly decreased the depression like behaviour in FST (F (3, 76) = 28.21, p ≤ 0.001) compared to the CHC group treated.

![Fig 3. Validation of CHC stress as a Depression stress model.](image-url)
with vehicle only (Fig 5A). There was significant decrease in time spent central zone, time spent in open arm in open field maze and number of entries to open arm in elevated plus maze following exposure to CHC stress compared to control and vehicle treated group. Administration of L-NAME significantly increased the time spent central zone in open field maze (F (3, 76) = 28.11, p < 0.05), time spent in open arm (F (3, 76) = 21.98, p < 0.05) and number of open arm entries (F (3, 76) = 26.31, p < 0.05) in elevated plus maze compared to CHC stress exposed group (Fig 5B, 5C and 5D). In sucrose preference test, exposure to CHC significantly decreased sucrose preference (F (3, 76) = 33.21, p < 0.05) in rats as reflected by decreased volume of sucrose solution intake compared to control rats. Administration of L-NAME during CHC stress exposure significantly reversed the combined stress induced decreased preference for sucrose solution intake (F (3, 76) = 18.21, p < 0.05) compared to vehicle treated combined stress exposed group as shown in Fig 5F.

L-NAME reverses CHC stress induced decrease in body weight. To assess the physiological change of animals in all groups, we observed the changes in their body weight and food intake. Higher rate of body weight gains was observed in both the Control groups (Control + Veh and Control + L-NAME treated) while exposure to CHC stress significantly reduced the rate of body weight gain (F (3, 76) = 13.35, p < 0.001) compared to control group. However, administration of L-NAME during exposure to CHC stress significantly improved the rate of body weight gain (F (3, 76) = 18.35, p < 0.001) compared to vehicle treated CHC stress exposed group (Fig 5E).
L-NAME improves CHC stress induced altered neuronal morphology in hippocampal sub-regions. Exposure to CHC stress altered neuronal morphology in CA1 and CA3 region of the hippocampus. Quantification of pyknotic neurons, tangle neurons and vacuolation revealed a significant increase in the number of tangle and pyknotic neurons in hippocampus when compared with control groups. L-NAME administration in CHC stress exposed animals significantly reduced the tangled formation and pyknosis in CA1 (F (3, 16) = 19.57, p < 0.001) and CA3 (F (3, 16) = 9.63, p < 0.001) region of hippocampus compared to vehicle treated CHC stress exposed animals (Fig 6A–6D).

L-NAME decreases pro-inflammatory cytokines IL-1β, IFN-γ and IL-6 level in hippocampal region induced by CHC stress exposure. Exposure to CHC stress for 21 days significantly elevated the level of proinflammatory cytokines IL-1β, IFN-γ and IL-6 in hippocampal region compared to control and L-NAME treated control group of animals. Administration of L-NAME during exposure to CHC stress significantly decreased the IL-1β (F (3, 16) = 13.63, p ≤ 0.001) IFN-γ (F (3, 16) = 29.44, p ≤ 0.001) and IL-6 (F (3, 16) = 19.32, p ≤ 0.001) level in hippocampus compared to vehicle treated CHC stress exposed group as shown in Fig 6E.

Prolonged CHC stress exposure induced elevation of NO level in hippocampal region of brain. There was a significant increase of nitric oxide level in the hippocampal region of rats exposed to prolonged CHC stress when compared to control groups (Control+Veh and Control+L-NAME groups). Significant decrease in hippocampal NO level (F (3, 16) = 17.66, p < 0.001) was observed following administration of L-NAME during exposure to CHC stress compared to vehicle treated CHC stress exposed animals (Fig 6F).

CHC stress mediated modulation of number of immunological active and inactive ramified microglia in hippocampal regions is nitric oxide dependent. Significant increase in the number of active microglial phenotype with concomitantly decreased inactive ramified microglial phenotype was observed in CA1, CA3 and DG hippocampal sub-regions following
exposure to CHC stress compared to control and L-NAME treated control group. Inhibition NO production through L-NAME administration during CHC stress exposure significantly increased inactive ramified microglial phenotype while the active microglial phenotype were significantly decreased in number in CA1 (F (3, 20) = 11.71, \( p < 0.001 \)), CA3 (F (3, 20) = 6.83, \( p < 0.05 \)) and DG (F (3, 20) = 31.91, \( p < 0.001 \)) compared to vehicle treated prolonged CHC stress exposed animals as shown in Fig 7A–7G.

Further we studied the ED-1 expression to explore microglia activation following CHC exposure. We found significant increase in the expression of ED-1 in CHC exposed animals compared to control groups. Administration of L-NAME during CHC stress exposure significantly lowered the expression of ED-1 in CA1 (F (3, 20) = 39.32, \( p < 0.001 \)), CA3 (F (3, 20) = 17.65, \( p < 0.001 \)) and DG (F (3, 20) = 8.43, \( p < 0.05 \)) of the hippocampus compared to control animals as shown in Fig 8A–8F.

**Nitric oxide modulates CHC stress induced neuronal apoptosis and debris clearance by microglial activation.** Microglial activation marker Iba-1 protein was significantly increased in the hippocampal region of prolonged CHC stress exposed animals while there was no significant change in Control and L-NAME treated control groups.

Number of caspase-3 positive cells in CA1, CA3 and DG regions of hippocampus was significantly increased when exposed to prolonged CHC stress compared to control and L-NAME control group. Administration of L-NAME during CHC stress exposure significantly decreased the number of caspase-3 positive cells in CA1 (F (3, 20) = 18.29, \( p < 0.01 \)), CA3 (F (3, 20) = 9.98, \( p < 0.01 \)) and DG (F (3, 20) = 20.55, \( p < 0.001 \)) hippocampus compared to vehicle treated CHC stress exposed animals. We evaluated the microglia mediated phagocytosis of

---

Fig 6. Slides showing morphology of neurons in A) CA3 region and B) CA1 region of hippocampus following CHC exposure with vehicle treatment and L-NAME administration. Changes in the number of pycknotic cells in C) CA3 region and D) CA1 region of hippocampus following CHC stress exposure and L-NAME administration. Changes in level of E) Pro-inflammatory cytokines (IL-1\( \beta \), IL-6 and IFN\( \gamma \)) and F) Nitric Oxide in hippocampal region following exposure to CHC stress and L-NAME administration. *\( p < 0.05 \); **\( p < 0.01 \); ***\( p < 0.001 \) when compare to CHC+Veh; values expressed mean percentage of Control ± SEM (n = 20 in each group)

doi:10.1371/journal.pone.0153371.g006
apoptotic neurons by co-labelling caspase-3 and Iba-1 along with DAPI and found that there was significantly decreased co-expression of caspase-3 and Iba-1 in CA1, CA3 and DG of hippocampal in vehicle treated CHC stress exposed animals compared to control and L-NAME treated CHC stress exposed animals as shown in Fig 9A–9D.

L-NAME attenuates NF-κB expression induced by CHC stress exposure in hippocampal region of brain. Significantly increased expression of NF-κB was observed in the CA1 and CA3 region of hippocampus in the CHC exposed rats compared to control groups. But in the DG region of hippocampus there was no significant change. L-NAME administration significantly decreased the expression of NF-κB in both CA1 (F (3, 20) = 26.55, p < 0.001) and CA3 (F (3, 20) = 22.55, p < 0.001) region of hippocampus, however there was no significant change in the DG region of hippocampus after the treatment as shown in the Fig 10A–10F.

Discussion

Prolonged exposure to hypobaric hypoxia is known to causes glutamate excitotoxicity, hippocampal neurodegeneration and cognitive dysfunction [22, 27]. Recent study by Baitharu et al. (2013) showed that hypobaric hypoxia induced alteration in mood state is transient in nature which get normalised with prolonged exposure [28, 32].Further, prolonged hypoxic exposure causes decrease in food and water intake and consequent loss of body weight [33, 34]. Exposure to restraint or immobilisation stress has been reported to induce psychosocial disorders in animal [35]. In the present study, we studied mood state alteration in rats when exposed to combination of hypoxia and crowding stress that invoked a rapid manifestation of depressive symptoms. The observed depression like behaviour induced following exposure to CHC stress could be the cumulative synergistic effect of crowding stress and hypobaric hypoxia. Similar
combination stressors such as unpredictable chronic mild stress (UCMS) have been used as a stress induced depression model [36]. The present study showed that CHC stress exerts more rapid brain dysfunctions and induces depression like behaviours in rat compared to crowding and hypoxic stress alone. Alteration of microglial phenotypes following CHC stress exposure is mediated by elevated nitric oxide level leading to induction of neuroinflammation in hippocampus and other brain regions. Attenuation of NO generation in several brain regions through administration of non specific inhibitors of nitric oxide synthase (NOS) reverses CHC stress induced neuroinflammation and depression like behaviours in rat.

Nitric oxide triggers enhanced immune responses by modulating microglia activities under pathological and stressful condition. Nitric oxide being the retrograde neurotransmitter can exert multipronged effects on neuronal functioning through cGMP mediated pathway. Previous studies on prolonged hypobaric hypoxic exposure demonstrate elevated level of nitric oxide and upregulated nitric oxide synthase expression in hippocampus. Increased level of nitric oxide in hippocampus has been correlated with increased neurodegeneration and cognitive dysfunction in hypobaric hypoxia [27]. Present study demonstrates increased level of nitric oxide in hippocampal region of the brain following exposure to CHC stress. Similar increased level of nitric oxide in hippocampus and other important brain region have also been reported in patients with depression and anxiety disorders. Nitric oxide is known to modulate the activation of microglia [37]. Exposure to stress and pathological challenges like LPS administration increases active microglial markers Iba-1, OX-6 and OX-42 in several brain regions [38, 39]. Active microglia increases several soluble factors and inflammatory mediators like IL-1β, TNF-α, IL-6 and IFN-γ in the hippocampus. Chronic stress exposure induced increased soluble factors and inflammatory mediators trigger apoptosis and necrosis causing enhanced neuronal death in various brain regions.
Microglia phagocytoses dead neurons and helps in clearance of the affected areas of the brain [40]. Microglia modulate both the activation and down-regulation of the adaptive immune response in the central nervous system. The immunologically inactive resident microglia shows clear ramification with extensive arborised structures [21]. Under stressful physiological condition, microglia undergoes rapid structural modification with shrinked ramification and become hypertrophied. Persistent stress could further reduce microglial ramifications and convert them into swollen amoeboid shaped late hypertrophied immunologically active microglia [21]. Exposure to CHC stress in the present study alters balance between resting and active microglial phenotypes. The number of resting microglia increased while the number of active microglia subtype decreased following exposure to CHC stress exposure. This shift in the ratio of resting and active microglia following CHC stress exposure indicate the induction of altered neuroinflammatory responses in hippocampus and can be associated with severity of CHC stress paradigm. Interestingly, we observed a robust decline in the phagocytic activity of microglia in animals exposed to chronic CHC stress. Quantification of the apoptosis marker caspase-3 and Iba-1 co-labelled neuronal cells in hippocampus revealed decreased capability of the microglial cells in engulfing apoptotic neurons following CHC stress exposure leading to accumulation of dead apoptotic remnants. This finding was further supported by the observation of increased pycknotic and tangled neurons in the hippocampal region following exposure to CHC stress. Recent evidence suggests that this phagocytic clearance following stress or injury is more than simply tidying up, but instead plays a fundamental role in facilitating the reorganization of neuronal circuits and triggering repair [41]. Insufficient clearance by
microglia, prevalent in several neurodegenerative diseases and ageing, is associated with an inadequate regenerative response [42, 43]. Accumulation of apoptotic cell debris due to dysregulated phagocytic activity of microglia could cause increased and rapid neuronal death and may lead to behavioural impairment. Increase in microglial phagocytic activity following administration of L-NAME during CHC stress exposure in the present study point towards the modulatory role of nitric oxide in microglial activation and microglia mediated clearance of apoptotic cell debris. Supporting our finding, Stefano et al. (2004) showed that elevated NO interfere the phagocytic activity of microglia by triggering secondary signalling cascades that alter the physiological response of microglia [37]. However, Stress induced elevation of NO level and its role in microglia activation is poorly investigated and further studies are required to explore the molecular mechanism therein.

Active microglia secretes many soluble factors such as proinflammatory cytokines in the CNS [21, 44]. Prolonged exposure to CHC elevated the level of pro-inflammatory cytokines like IL-1β, IFN-γ and IL-6 in hippocampal region in the present study indicating the activation of microglia following stress exposure. These pro-inflammatory cytokines play critical role in pathophysiology of depression by altering neurotransmitters and trophic factors and causing neurodegeneration by inducing apoptosis in important brain regions [8]. In the present study, L-Name administration during exposure to CHC decreased the level of stress induced elevated pro-inflammatory cytokines in hippocampus indicating the involvement of Nitric Oxide in the activation of microglial population and alteration in microglial phenotype during stress exposure. Similar studies in patients with mood disorders and depressive illness exhibit alteration in the brain cytokines level [45, 46, 47, 48]. Antidepressants and mood stabilizing agents specifically alter IL-1β, IL-6 and IFN-γ implicated widely in depressive disorders [49, 50, 51]. The elevation in proinflammatory cytokines in the brain is induced by various extracellular stimuli.
such as stress and may cause overload of reactive oxygen species and reactive nitrogen species, glutamate excitotoxicity and blood brain barrier disruption [8].

NF-κB, a downstream signalling molecule of inflammatory cytokines activate negative feedback loop and enhance neurodegenerative pathway by increasing secretion of inflammatory mediators. The involvement of NF-κB in neurodegeneration and depression has been well established [52]. In the line previous reports, exposure to CHC stress, in the present study, upregulated expression of NF-κB in hippocampus concomitant with the manifestation of the depressive symptoms. Similar increase in NF-κB was found in mice exposed to CMS (chronic mild stress) along with increase in IL-1β and TNF-α [53]. Kubera et al. (2010) showed that upregulation of NF-κB is one of the early events in stress inflammatory response which triggers iNOS and COX-2 and other genes encoding pro-inflammatory factors [9, 54]. Administration of L-NAME during exposure to CHC stress in the present study reversed the CHC stress induced upregulation of NF-kB in the hippocampal region of the brain which points toward the key role of nitric oxide in stress induced neuro-inflammation and modulation of NF-kB expression. Our finding was supported by the observed elevated level of nitric oxide in hippocampus as well as in plasma. The observed elevation of nitric oxide could be because of the enhanced expression of neuronal nitric oxide synthase and inducible nitric oxide synthase in brain following exposure to CHC stress. Supporting our finding, increased expression of nNOS as well as the level of nitric oxide in hippocampus has been reported following exposure to hypobaric hypoxia alone [26, 27].

Nitric oxide is known to stimulate secretion of corticosterone through COX- prostaglandin pathway. Prolonged elevated corticosterone in brain during chronic hypoxic exposure causes increased hippocampal neurodegeneration [25]. In line with previous reports, our study showed increased expression of caspase-3 in hippocampal neuron following exposure to CHC stress. Downregulation of caspase-3 in hippocampal neurons following L-NAME administration points toward the pivotal regulatory role of nitric oxide in neuronal survivability and functioning by modulating caspase expression in the hippocampal neurons. Chronic stress induced apoptotic neurodegeneration results in degenerating cells which are cleared from affected part of brain by active microglia through the process of phagocytosis. When the clearance process gets impaired, the dead remnants of the degenerating neurons accumulate in the form of tangle and pycknotic remains. Prolonged CHC stress exposure in the present study increased the immunologically inactive fraction of microglia as assessed from the quantification of microglial cells with altered phenotype. This shift in microglial morphology compromised clearance of dead remnants of the apoptotic neurons in the hippocampal region of the brain causing increased neuronal death. Inhibition of NO production through administration of L-NAME during exposure to CHC stress exhibit improvement in neuronal morphology and decreased tangled neurons formation indicating the profound effect of nitric oxide in regulation of microglial activation during stress exposure. In addition, our study suggests that chronically increased secretion of stress mediators like NO and proinflammatory cytokines alters phagocytic activity of activated resident microglia. Though L-NAME mediated neuroprotection is widely reported under several stress condition [55,56,57,18], the mechanism underlying the effect of nitric oxide in microglial phagocytic activity and its association with the enhanced clearance of the dead remnants of apoptotic neurons require further investigations.

Behavioural assessment following exposure to CHC stress in the present study showed increased immobility time in forced swim test, decrease in sucrose solution intake in SPT, decreased the time spent in central zone and number of central zone crossing in open field test, decreased time spent and number of entries to open arm of EPM indicating induced depressive mood state, anhedonia, impaired explorative behaviour and elevated anxiousness in rats. Several reports showed similar behavioural impairment following stress exposure in other stress models [30, 58]. L-NAME administration during exposure to CHC stress decreased immobility
time in FST, increased sucrose solution intake and increased the time spent and number of entries to open arm of EPM. Antidepressant role of L-NAME have been demonstrated in rat and mouse model of depression [59, 18]. L-NAME reduces anxiety like behaviour in various stress exposed rats [60, 61, 62]. Behavioural improvement after L-NAME treatment in the present study suggest nitric oxide play a vital role in stress responses and modulation of the concentration of nitric oxide ratify stress adaptation. The observed behavioural changes mediated by L-NAME in open field as well as elevated plus maze could be because of the fact that L-NAME is a nonspecific NOS inhibitor and can block CHC stress induced activities of nNOS, eNOS and iNOS resulting in robust changes in the NO level in brain. However, molecular mechanism underlying L-NAME mediated modulation of behaviours to ameliorate of stress induced anxiety and depressive disorders have been poorly understood.

In conclusion, the present study showed that combination of hypoxia and crowding stress causes more severe behavioural impairment compared to either stress alone. Microglial activation during chronic exposure to CHC stress may plays pivotal role by exerting altered inflammatory response stress induced behavioural impairment. Elevated NO production following CHC stress exposure could be the mediator of increased neuroinflammation and consequent increase in neurodegeneration in hippocampus. Inhibition of NO production in hippocampal region during CHC stress exposure by administration of a non specific nitric oxide synthase inhibitor L-NAME ameliorates NO mediated increased neuroinflammatory response and hippocampal neurodegeneration. L-NAME modulates behavioural response in CHC stress induced depression model and improved the mood state of rats and hence can be used as a promising therapeutics to ameliorate the CHC stress induced depressed mood state. However, further research need to be carried out to understand the complex mechanism of anti-depressant action of L-NAME and its effect on microglial activity in stress induced depression.

Supporting Information

S1 Fig. Changes in the plasma corticosterone level following exposure to hypobaric hypoxia, crowding stress alone and combination of both the stress for 21 days. A) Chromatograms showing peaks corticosterone following exposure to different duration of CHC stress. B) Quantitative data showing changes in corticosterone level in plasma following exposure to different duration of crowding stress, hypobaric hypoxia and CHC stress. (TIF)

Acknowledgments

The study was supported by Defence Research and Development Organisation (Grant No. DIP-13-254), Ministry of Defence, Government of India. We are also thankful to Council of Scientific and Industrial Research, New Delhi for providing fellowship for conduction of the study smoothly.

Author Contributions

Conceived and designed the experiments: DP SND IB. Performed the experiments: SND AS IB AKSG. Analyzed the data: SND DP. Contributed reagents/materials/analysis tools: DP SS IB AKSG. Wrote the paper: SND DP IB.

References

1. García-Bueno B, Madrigal JL, Pérez-Nievas BG, Leza JC (2008) Stress mediators regulate brain prostaglandin synthesis and peroxisome proliferator-activated receptor-gamma activation after stress in rats. Endocrinology 149: 1969–1978. PMID: 18079203
2. Anisman H, Merali Z, Hayley S (2008) Neurotransmitter, peptide and cytokine processes in relation to depressive disorder: comorbidity between depression and neurodegenerative disorders. Prog. Neurobiol. 85: 1–74. doi: 10.1016/j.pneurobio.2008.01.004 PMID: 18348632

3. Felger JC, Alagbe O, Hu F, Mook D, Freeman AA, Sanchez MM et al. (2007) Effects of interferon-alpha on rhesus monkeys: a nonhuman primate model of cytokine-induced depression. Biol Psychiatry 62: 1324–1333. PMID: 17678633

4. Tilleux S, Berger J, Hermans E (2007) Induction of astrogliosis by activated microglia is associated with a down-regulation of metabotropic glutamate receptor 5. J Neuroimmunol 189: 23–30. PMID: 17628702

5. Maes M, Bosmans E, Suy E, Vandervorst C, De Jonckheere C, Raus J (1990) Immune disturbances during major depression: upregulated expression of interleukin-2 receptors. Neuropsychobiology 24: 115–120 PMID: 2135065

6. Maes M (1993) A review on the acute phase response in major depression. Rev Neurosci 4: 407–416. PMID: 7506108

7. Maes M (2011) Depression is an inflammatory disease, but cell-mediated immune activation is the key component of depression. Prog Neuro-Psychopharmacol Biol Psychiatr 35: 664–675

8. Maes M, Yirmyia R, Noraberg J, Brene S, Hibbeln J, Perini G et al. (2009) The inflammatory & neurodegenerative (I&ND) hypothesis of depression: leads for future research and new drug developments in depression. Metab Brain Dis 24: 27–53. doi: 10.1007/s11011-008-9118-1 PMID: 19085093

9. Kubera M, Obuchowicz E, Goehler L, Brzeszcz J, Maes M (2011) In animal models, psychosocial stress-induced (neuro)inflammation, apoptosis and reduced neurogenesis are associated to the onset of depression. Prog Neuropsicopharmacol Biol Psychiatry 35: 744–759. doi: 10.1016/j.pnpbp.2010.08.026 PMID: 20828592

10. Hemmerle AM, Herman JP, Seroogy KB (2012) Stress, depression and Parkinson’s disease. Exp Neurol 233: 79–86. doi: 10.1016/j.expneurol.2011.09.035 PMID: 22001159

11. Leonard BE, Myint A (2006) Inflammation and depression: is there a causal connection with dementia? Neurotox Res 10: 149–160. PMID: 17062376

12. Wuwongse S, Chang RC, Law AC (2010) The putative neurodegenerative links between depression and Alzheimer’s disease. Prog Neurobiol 91: 362–375. doi: 10.1016/j.pneurobiol.2010.04.005 PMID: 20441786

13. Bodei D, Giaize G, Dabadie MP, Gaffard M (2004) Immunological follow-up for multiple sclerosis. Immuno-Analyse & Biologie Specialisee 19: 138–147.

14. Volk E, Wegener G, Bourin M, Vassar E (2003) Antidepressant- and anxiolytic-like effects of selective neuronal NOS inhibitor 1-(2-trifluoromethylphenyl)-imidazole in mice. Behav Brain Res 140: 141–147. PMID: 12644287

15. De Vente J, Hopkins DA, Markerink-Van Ittersum M, Emson PC, Schmidt HH, Steinbusch HW (1998) Distribution of nitric oxide synthase and nitric oxide-receptive, cyclic GMP-producing structures in the rat brain. Neuroscience 87: 207–241. PMID: 9722153

16. Dhir A, Kulkarni SK (2007) Involvement of nitric oxide (NO) signaling pathway in the antidepressant action of bupropion, a dopamine reuptake inhibitor, Eur J Pharmacol 568: 177–185. PMID: 17509558

17. Joca SR, Guimarães FS (2006) Inhibition of neuronal nitric oxide synthase in the rat hippocampus induces antidepressant-like effects, Psychopharmacology 185: 298–305. PMID: 16518647

18. Sevgi S, Ozek M, Eroglu L (2006) L-NAME prevents anxiety-like and depression-like behaviour in rats exposed to restraint stress. Methods Find Exp Clin Pharmacol 2: 95–99.

19. Peng YL, Liu YN, Liu L, Wang X, Jiang CL, Wang YX (2011) Inducible nitric oxide synthase is involved in the modulation of depressive behaviours induced by unpredictable chronic mild stress. J Neuroinflammation 9: 75. doi: 10.1186/1742-2094-9-75 PMID: 21548137

20. Aloisi F (2005) Cytokine production. In Neuroglia, H.R, B.R. Kettenmann, ed. (New York: Oxford UP), pp. 285–301.

21. Kettenmann H (2007) Neuroscience: the brain's garbage men. Nature 446: 987–989. PMID: 17410127

22. Hoti SK, Barhwal K, Baitharu I, Prasad D, Singh SB, Ilavazhagan G (2009) Bacopa monniera leaf extract ameliorates hypobaric hypoxia induced spatial memory impairment. Neurobiol Dis 34: 23–39. doi: 10.1016/j.nbd.2008.12.006 PMID: 19154788

23. Muthuraju S, Maiti P, Solanki P, Sharma AK, Singh SB, Prasad D et al. (2010) Cholinesterase inhibitors ameliorate spatial learning deficits in rats following hypobaric hypoxia. Exp Brain Res 203: 583–592. doi: 10.1007/s00221-010-2266-7 PMID: 20458473
24. Barhwal K, Hota SK, Baitharu I, Prasad D, Singh SB, Ilavazhagan G et al. (2009) Isradipine antagonizes hypobaric hypoxia induced CA1 damage and memory impairment: Complementary roles of L-type calcium channel and NMDA receptors. Neurobiol Dis 34: 230–244. PMID: 19385055

25. Baitharu I, Deep SN, Jain V, Barhwal K, Malhotra AS, Hota SK et al. (2012) Corticosterone synthesis inhibitor metyrapone ameliorates chronic hypobaric hypoxia induced memory impairment in rat. Behav Brain Res 228: 53–65. doi: 10.1016/j.bbr.2011.11.030 PMID: 22137888

26. Baitharu I, Deep SN, Jain V, Prasad D, Ilavazhagan G (2013a) Inhibition of glucocorticoid receptors ameliorates hypobaric hypoxia induced memory impairment in rat. Behav Brain Res 240: 76–86.

27. Maiti P, Singh SB, Ilavazhagan G (2010) Nitric oxide system is involved in hypobaric hypoxia-induced oxidative stress in rat brain. Acta Histochem 112: 222–232. doi: 10.1016/j.acthis.2008.10.005 PMID: 19428054

28. Baitharu I, Jain V, Deep S, Kumar G, Ilavazhagan G (2013b) Exposure to Hypobaric Hypoxia and Reoxygenation Induces Transient Anxiety-Like Behaviour in Rat. J Behav and Brain Science 3: 591–602.

29. Smith-Swintosky VL, Pettigrew LC, Sapolsky RM, Phares C, Craddock SD, Brooke SM et al. (1996) Metyrapone, an inhibitor of glucocorticoid production, reduces brain injury induced by focal and global ischemia and seizures. J Cereb Blood FlowMetab 16: 585–98.

30. O’Connor JC, Lawson MA, Andre C, Moreau M, Lestage J, Castanon N et al. (2009) Lipopolysaccharide-induced depressive-like behaviour is mediated by indoleamine 2,3-dioxygenase activation in mice. Mol Psychiatry 14: 511–522. doi: 10.1038/sj.mp.4002148 PMID: 18195714

31. Wong YN, Chien BM, D’mello AP. (1994) Analysis of corticosterone in rat plasma by high-performance liquid chromatography. Journal of Chromatography B: Biomedical Applications 661:211–8. PMID: 7894660

32. Shukitt-Hale B, Banderet LE, Lieberman HR (1998) Elevation-dependent symptom, mood, and performance changes produced by exposure to hypobaric hypoxia. Int J Aviat Psychol 8: 319–334. PMID: 11542275

33. Jain V, Baitharu I, Barhwal K, Prasad D, Singh SB, Ilavazhagan G et al. (2012) Enriched environment prevents hypobaric hypoxia induced neurodegeneration and is independent of antioxidant signaling. Cell Mol Neurobiol 32: 599–611. doi: 10.1007/s10571-012-9807-5 PMID: 22331403

34. Singh SB, Selvamurthy W (1993) Effect of intermittent chronic exposure to hypoxia on feeding behaviour of rats. Int J Biometeorol 37: 200–202. PMID: 8112877

35. Voorhees JL, Tarr AJ, Wohleb ES, Godbout JP, Mo X et al. (2013) Prolonged restraint stress increases IL-6, reduces IL-10, and causes persistent depressive-like behaviour that is reversed by recombinant IL-10. PLoS One 8: 58488.

36. Willner P (1997) Validity, reliability and utility of the chronic mild stress model of depression: A 10-year review and evaluation. Psychopharmacology 134: 319–329.

37. Stefano GB, Kim E, Liu Y, Zhu W, Mantione K et al. (2004) Nitric oxide modulates microglial activation. Med Sci Monit 10: 17–22.

38. Guillemin GJ, Brew BJ (2004) Microglia, macrophages, perivascular macrophages, and pericytes: a review of function and identification. J Leukoc Biol 75: 388–397. PMID: 14612429

39. Imay Y, Itata I, Ito D, Ohsawa K, Kohsaka S (1996) A novel gene iba1 in the major histocompatibility complex class III region encoding an EF hand protein expressed in a monocytic lineage. Biochem Biophys Res Commun 224: 855–862. PMID: 8713135

40. Neumann H, Kotter MR, Franklin RJ (2009) Debris clearance by microglia: an essential link between degeneration and regeneration. Brain 132: 288–295. doi: 10.1093/brain/awn109 PMID: 18567623

41. Nakajima K, Kohsaka S (1998) Functional roles of microglia in the central nervous system. Human Cell 11: 141–155. PMID: 10086276

42. Napoli I, Neumann H (2009) Microglial clearance function in health and disease. Neuroscience 16: 1030–1038.

43. Sierra A, Encinas JM, Deudero JJ, Chancey JH, Enikolopov G, Overstreet-Wadiche LS et al. (2010) Microglia shape adult hippocampal neurogenesis through apoptosis-coupled phagocytosis. Cell Stem Cell 7: 483–495. doi: 10.1016/j.stem.2010.08.014 PMID: 20887954

44. Rock RB, Geeker G, Hu S, Sheng WS, Cheenan M, Lokensgard JR et al. (2004) Role of microglia in central nervous system infections. Clin Microbiol Rev 17: 942–964. PMID: 15489356

45. Levine J, Barak Y, Chengappa KN, Rapoport A, Rebej M, Barak V et al. (1999) Cerebrospinal cytokine levels in patients with acute depression. Neuropsychobiology 40: 171–176. PMID: 10559698

46. Maes M (1999) Major depression and activation of the inflammatory response system. Adv Exp Med Biol 461: 25–46 PMID: 10442165
47. Raison CL, Capuron L, Mille AH (2006) Cytokines sing the blues: inflammation and the pathogenesis of depression. Trends Immunol 27: 24–31. PMID: 16316783
48. Tiemeier H, Hofman A, van Tuil HR, Kiliaan AJ, Meijer J, Breiteler MM. (2003) Inflammatory proteins and depression in the elderly. Epidemiology 14: 103–107 PMID: 12500057
49. Licinio J, Wong ML (1999) The role of inflammatory mediators in the biology of major depression: central nervous system cytokines modulate the biological substrate of depressive symptoms, regulate stress-responsive systems, and contribute to neurotoxicity and neuroprotection. Mol Psychiatry 4: 317–327. PMID: 10483047
50. Maes M, Mihaylova I, Kubera M, Leunis JC (2008) An IgM-mediated immune response directed against nitro-bovine serum albumin (nitro-BSA) in chronic fatigue syndrome (CFS) and major depression: evidence that nitrosative stress is another factor underpinning the comorbidity between major depression and CFS. Neuro Endocrinol Lett 29: 313–319. PMID: 18580855
51. Słuzewska A, Rybakowski JK, Laciak M, Mackiewicz A, Sobieska M, Wiktorowicz K. (1995) Interleukin-6 serum levels in depressed patients before and after treatment with fluoxetine. Ann N Y Acad Sci. 762:474–6. PMID: 7668562
52. Nadjar A, Bluthé RM, May MJ, Dantzer R, Parnet P (2005) Inactivation of the cerebral NFkappaB pathway inhibits interleukin-1beta-induced sickness behaviour and c-Fos expression in various brain nuclei. Neuropsychopharmacology 30: 1492–1499. PMID: 15900319
53. Gu H, Tang C, Peng K, Sun H, Yang Y (2009) Effects of chronic mild stress on the development of atherosclerosis and expression of toll-like receptor 4 signaling pathway in adolescent apolipoprotein E knockout mice. J Biomed Biotechnol 2009: 613879. doi: 10.1155/2009/613879 PMID: 19746160
54. Wang XM, Wu TX, Lee YS, Dionne RA (2006) Rofecoxib regulates the expression of genes related to the matrix metalloproteinase pathway in humans: implication for the adverse effects of cyclooxygenase-2 inhibitors. Clin Pharmacol Ther 79: 303–315. PMID: 16580899
55. Amiri S, Haj-Mirzaian A, Rahimi-Balaee M, Razmi A, Kordjazy N, Shirzadian A, Ejtemaei Mehr S, Sianati H, Dehpour AR. (2015) Co-occurrence of anxiety and depressive-like behaviors following adolescent social isolation in male mice; possible role of nitricergic system. Physiol Behav. 145:38–44. doi: 10.1016/j.physbeh.2015.03.032 PMID: 25817356
56. Tomaz VS, Cordeiro RC, Costa AM, de Lucena DF, Nobre Júnior HV, de Sousa FC, Vasconcelos SM, Vale ML, Quevedo J, Macêdo D. (2014) Antidepressant-like effect of nitric oxide synthase inhibitors and sildenafil against lipopolysaccharide-induced depressive-like behavior in mice. Neuroscience. 268:236–46. doi: 10.1016/j.neuroscience.2014.03.025 PMID: 24662848
57. Kumar B, Arora V, Kuhad A, Chopra K. (2012) Vaccinium myrtillus ameliorates unpredictable chronic mild stress induced depression: possible involvement of nitric oxide pathway. Phytother Res. 26 (4):488–97. doi: 10.1002/ptr.3584 PMID: 22488796
58. Skalisz LL, Beijamini V, Joca SL, Vital MA, Da Cunha C, Andreatini R et al. (2002) Evaluation of the face validity of reserpine administration as an animal model of depression—Parkinson's disease association. Prog Neuropsychopharmacol Biol Psychiatry 26: 879–883. PMID: 12369260
59. Chaudhari UP, Raje A, Trivedi ND, Bhandari AN (2010) Antidepressant like Effect of N(G)-Nitro-L-Arginine Methyl Ester. International Journal of Pharmacology 6: 183–191.
60. Faria MS, Muscara MN, Moreno Junior H, Teixeira SA, Dias HB, De Oliveira B et al. (1997) Acute inhibition of nitric oxide synthesis induces anxiety in the plus maze test. Eur J Pharmacol 323: 37–43. PMID: 9105874
61. Spiacci A Jr, Kanamaru F, Guimaraes FS, Oliveira RM (2008) Nitric oxide-mediated anxiolytic-like and antidepressant-like effects in animal models of anxiety and depression. Pharmacol Biochem Behav 88: 247–255. PMID: 17915303
62. Volke V, Koks S, Vasar E, Bourin M, Bradwejn J, Männistö PT. (1995) Inhibition of nitric oxide synthase causes anxiolytic-like behaviour in an elevated plus-maze. Neuroreport 6: 1413–1416. PMID: 7488737