HISTOLOGICAL AND IMMUNOHISTOCHEMICAL IMPLICATIONS OF KETAMINE PROTRACTED DOSES AS A NOVEL CANDIDATE IN ANTIDEPRESSANT TREATMENT ON ADULT RAT CEREBELLAR CORTEX.

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Background: Ketamine is commonly used as a dissociative anesthetic drug. However, some clinical studies suggested that ketamine ameliorated depressive symptoms in patients with major depression. Therefore, this study aimed to investigate histological and immunohistochemical implications of variable doses of ketamine administration on adult rat cerebellar cortex.

Material/Methods: Thirty adult rats were divided into; group I (control), group II received IP injection of 5 mg/kg ketamine / 12 hours, and group III received IP injection of 20 mg/kg ketamine / 12 hours. After 14 days, cerebella were taken and prepared for histological study and immunohistochemical study for glial fibrillary acidic protein (GFAP) as a biomarker of neurotoxicity and for calretinin that plays an important role in the regulatory processes of calcium and has an anti-apoptotic cellular protective action.

Results: Compared to group I, group II showed minimal degenerative changes. Purkinje cell layer showed a significant decrease in GFAP immune-reaction and a significant increase in calretinin immune-reaction. Molecular and granular layers showed insignificant increase in GFAP immune-reaction and insignificant decrease in calretinin immune-reaction. Group III showed massive degenerative changes in the cerebellar cortex in addition to a significant decreased in GFAP and a significant increase in calretinin immune-reaction in Purkinje cell layer. Molecular and granular layers showed a significant increase in GFAP and a significant decrease in calretinin immune-reaction.

Conclusion: repeated administration of ketamine induced dose dependent structural and immunohistochemical alterations in the cerebellar cortex, suggesting that the use of small doses is much safer.

Introduction: Ketamine is a noncompetitive antagonist of the N-methyl-D-aspartate (NMDA) receptors, which is an important mediator of excitatory synaptic transmission and high permeability to calcium (Vaitullina et al., 2016). Ketamine non-competitively binds to the phencyclidine site inside the NMDA receptor and blocks the influx of calcium (Dong and Anand 2013). Ketamine is commonly used as a dissociative anesthetic, presently included in the category of the psychoactive substances known as “club drugs” (Venâncioet et al., 2011). Some clinical studies suggested that administration of ketamine ameliorated depressive symptoms in patients suffering from major depression (Niciu et
Furthermore, evidence of successful repeated ketamine therapy reported an overall response for treatment of resistant patients of depression (Murrough et al., 2013). The administration of doses ranging from 0.5 – 20 mg/Kg was proved to be effective as antidepressants in rats (Parise et al., 2013; Tizabiet al., 2013). Some studies reported a neuroprotective effect of ketamine (Horvathet al., 2007; Labombarda et al., 2008). However, others demonstrated the possibility of postanesthetic psychotomimetic effects (Sos et al., 2013) and neurotoxicity through triggering neuroapoptosis in the developing brain (Young et al., 2005; Ito et al., 2015). There are conflicting data in the literature concerning the most effective dose of ketamine to be used as an anti-depressant (Venâncio et al., 2011; Tizabiet al., 2013; Ito et al., 2015). Yet, the effect of varying doses of ketamine on the structure of the nervous tissue is in need of investigation.

The cerebellum is primarily considered as a center of motor coordination, although there is sufficient evidence showing that it is also involved in a number of cognitive tasks, such as the language processing (Hart, 2011). The cerebellum constitutes an ideal platform to study neural circuits in many respects. Many laboratories have used the cerebellar cortex as a template to understand the nervous system because of its well-defined network connectivity and relatively few types of cells involved (Ordek et al., 2013). Glial fibrillary acidic protein (GFAP) is a neurofilament, which belong to the family of intermediate filaments known to be specifically expressed in astrocytes (Sawant et al., 1994, Sriram et al., 2004). Its increase has been used as a biomarker of neurotoxicity (Callaghan and Sriram, 2005).

Calretinin (CR) is a protein that plays an important role in the regulatory processes of calcium and has an anti-apoptotic cellular protective action (Szalak et al., 2015). Calretinin immunoreaction is expressed in certain cerebellar cells and fibers as unipolar brush cells, mossy fibers and climbing fibers (Alvarez et al., 2008). There is no doubt that calcium-binding proteins contribute to shaping presynaptic and postsynaptic signaling (Edmondset al., 2000). Regulation of calcium homeostasis may be a key in the protection of the brain from injury (Turneret al., 2009).

Therefore, the aim of the present study was to investigate the impact of protracted variable doses of ketamine administration on the histological structure and immunohistochemical expression of GFAP and calretinin in the adult rat cerebellar cortex.

Materials and Methods:-
All procedures in the study were performed in accordance with the institutional research board (IRB) committee in our institute. Thirty adult male albino rats (100–120 days old and 200–250 g weight) were housed 2 per cage with water and food ad libidum. Animals were equally randomized into three groups (10 rats / group). Group I included control rats that received intra-peritoneal (IP) injection of 1ml of 0.9% normal saline every12 hours for 14 consecutive days. Group II included rats receiving 5 mg/kg IP injection of ketamine (Sigma, St Louis, MO, USA) every12 hours for 14 consecutive days. Ketamine was obtained in an injectable solution form (100 mg/ml) that was diluted in 0.9% normal saline. Group III included rats receiving IP injection of 20 mg/kg of ketamine for the same duration as the previous group. The selected doses were shown to be antidepressant in adult rats (Parise et al., 2013).

Obtaining the samples:-
Twenty-four hours after the final injection, the rats were deeply anesthetized with sodium pentobarbital (60 mg/kg, IP) (Akscynet al., 2016) and perfused with 9% NaCl in 1M phosphate buffer (PBS: pH 7.4), followed by neutral buffered formalin in 1M phosphate buffer (pH 7.4) through the left cardiac ventricle and ascending aorta. Cerebella were taken and cut section then immersed in 10% neutral buffered formalin overnight at a temperature of 4 °C.

Preparation of tissue samples:-
Samples were dehydrated in alcohols, cleared in xylol and embedded in paraplast. Serial tissue sections of 5um thickness were stained with: haematoxylin and eosin (H&E) to study the structural light microscopic changes, and toluidine blue to demonstrate Nissl granules (Suvarnaet al., 2013). Sections of 4 um thickness were used for the immunohistochemical localization of Glial Fibrillary Acidic Protein (GFAP) as a biomarker of neurotoxicity (Callaghan and Sriram, 2005) and calretinin (CR), that plays an important role in the regulatory processes of calcium and has an anti-apoptotic cellular protective action (Gallet et al., 2003).

Immunohistochemical (IHC) localization of GFAP and calretinin:-
Kits used: Ready to use target retrieval solution (S1700, Dakocytomation, Glostrup, Denmark), a rabbit polyclonal primary antibody specific for antiglialfibrillary acidic protein (anti-GFAP) Z 0334 (Dakocytomation), Monoclonal Mouse Anti-Human Calretinin(Code No: IS627,Dakocytomation) and ready to use antibody diluent with background reducing components (S3022, Dakocytomation). Universal detection kits (K 0673, Dakocytomation) based on a modified avidin-biotin (LAB).

Steps of immune-staining: -
Sections were dewaxed in xylol for 20 minutes, and hydrated in descending grades of alcohol down to distilled water. They were immersed into preheated target retrieval solution to 95-99°C. Sections were rinsed 3 times with phosphate buffered saline (PBS). Excess liquid was tapped off the slides. Enough hydrogen peroxide was applied to cover the specimen for 5 minutes, then slides were rinsed gently with PBS and excess liquid was tapped off. Enough amount of primary antibody (dilution for GFAP is 1: 500 and for Calretinin 1: 50 according to manufacturer company) was applied on specimens, and was incubated for two hours in humidity chamber at room temperature. Slides were rinsed in PBS. Biotinylated link was applied on specimens for 10 minutes and sections were rinsed in PBS. Streptavidin HRP reagent was applied on specimens for 10 minutes and sections were then rinsed in PBS. Freshly prepared DAB substrate chromogen solution (1 drop of DAB chromogen /1 ml of substrate buffer) was applied on specimens for 10 minutes. Slides were rinsed gently in distilled water, immersed in haematoxylin for 1/2 minute and were rinsed in tap water until blue. Slides were dehydrated in ascending grades of alcohol, cleared in xylol, mounted by Canada balsam and covered with a cover slip. Human cerebral cortex and testis (obtained from the pathology department in our institution) served as a positive control for GFAP (Choi et al., 2016) and Calretinin (Radi and Miller, 2005) respectively. The astrocytes including their bodies and their processes showed the positive immune-reaction of GFAP in the form of cytoplasmic brown granules (Highley and Sullivan, 2013). The positive immune-reaction of calretinin appeared as brown cytoplasmic and nuclear staining pattern with nuclear positivity considered to be more sensitive and specific (Szalak et al., 2015). Negative control slides were prepared from cerebellum by the same steps except they were incubated with antibody diluent instead of primary antibody.

Image analysis:-
The percentage (%) of the areas positively immune-stained with GFAP and calretinin in the three layers of the cerebellar cortex was estimated in all groups. Six immune-stained slides were examined from each specimen and six high-power fields (x400) from the three layers of the cerebellar cortex in each slide were randomly chosen. The area of GFAP and calretinin positive immune-staining were digitized using Olympus® digital camera installed on an Olympus® BH-2, microscope (Tokyo, Japan) with 1/2 x photo adaptor, using 40x magnification of an objective lens.

Statistical analysis:-
Statistical data were expressed as arithmetic mean ± standard deviation (SD). Student t-test was used to test the significant change in the parameters in different groups of the study in comparison to control group I as well as to test the significance between groups II &III. Statistical analysis of the data was done by MedCalc software for medical statistics with a statistical significance realized at probability P < 0.05 (Schoonjans et al., 1995).

Results:-
Light microscopic examination:-
Group I:-
In sections stained with haematoxylin and eosin, the cerebellar folia of control animals were covered with epiderma containing blood vessels. Cerebellar cortex was formed of an outer molecular layer, a middle Purkinje cell layer and an inner granular layer. The molecular layer contained radially directed fibers and glial cells (stellate and basket cells). The Purkinje cell layer showed large flask shaped Purkinje cells with apical dendrites and central vesicular nuclei regularly arranged in one row. They were surrounded by Bergmann glia with vesicular nuclei. The granular layer contained numerous small granule cells with darkly stained nuclei surrounding homogenous eosinophilic cerebellar glomeruli. In all layers the neuropil which is formed of the cellular processes of the neurons and glial cells appeared homogenous with a minimal extracellular space (Fig. 1a). Toluidine blue stained sections revealed Nissl granules in the soma and apical dendrite of Purkinje cells (Fig. 1b). Human cerebral cortex was used as a positive control to demonstrate the positive immune-reaction for GFAP in the astrocytes and their processes (Fig. 1c). In group I, a positive immune-reaction for GFAP was seen in the radial fibers of the molecular layer, in Bergmann glia of Purkinje cell layer and in the cerebellar glomeruli in the granular layer (Fig. 1d). Human testis was used as a positive control for calretinin to demonstrate the positive immune-reaction in the nuclei and cytoplasm of interstitial
cells of Leydig (Fig. 1e). The cerebellar cortex in group I showed a positive calretinin immune-reaction in the fibers of molecular layer, Bergmann glia, cerebellar glomeruli and in the cells of the granular layer. On the other hand, Purkinje cells showed nearly a negative immune-reaction (Fig. 1f). The mean values of % area of GFAP and calretinin in group I were demonstrated in tables 1 and 2.

Group II:-
Sections stained with haematoxylin and eosin showed the epidura with dilated congested blood vessels (Fig. 2a). Some Purkinje cells showed vesicular nuclei and others appeared degenerated with darkly stained cytoplasm and condensed nuclei. The nuclei of some Bergmann glia were condensed. The neuropil appeared mildly vacuolated (Fig. 2b). Toluidine blue stained sections revealed the presence of Nissl granules in some Purkinje cells, while other Purkinje cells showed chromatolysis of Nissl granules (Fig. 2c). A Positive immune-reaction of GFAP was detected in the fibers of molecular and granular layers. Some Bergmann glial cells showed a negative reaction while others demonstrated a positive reaction. The axons of basket cells that surrounded the Purkinje cell bodies showed a positive reaction as well (Fig. 2d). The mean value of the % area of the positive immune-stain for GFAP was insignificant (P > 0.05) increased in the molecular and granular layers, while it showed a significant (P < 0.05) decrease in the Purkinje cell layer, as compared to group I (Table 1). There was a positive calretinin immune-reaction in the fibers of the molecular layer, the cells and fibers of granular layer, Purkinje cells and Bergmann glial cells (Fig. 2e). The mean value of the % area of the positive immune-stain for calretinin was insignificantly (P > 0.05) decreased in the granular layer and significantly (P < 0.05) increased in the Purkinje cell layer as compared to group I (Table 2).

Group III:-
Sections stained with haematoxylin and eosin showed the presence of congested blood vessels and inflammatory cells in the surrounding epidura (Fig. 3a). The Purkinje cells were distorted and showed cellular shrinkage in addition to pyknosis or karyorrhexis of some nuclei. The nuclei of many Bergmann glia were condensed. The glomeruli between granular cells were shrunken. The surrounding neuropil tissue was highly vacuolated leaving empty spaces (Fig. 3b). In Toluidine blue stained sections, almost all the Purkinje cells showed disintegration and chromatolysis of Nissl granules (Fig. 3c). A Positive immune-reaction for GFAP was noted in the radial fibers of the molecular layer and in the granular layer. All Bergmann glial cells showed a negative reaction (Fig. 3d). The mean values of the % area of the positive immune-stain for GFAP were significantly (P < 0.05) increased in the molecular and granular layers as compared to group I and group II, while they were significantly (P < 0.05) decreased in the Purkinje cell layer as compared to group I and group II (Table 1). Calretinin immune-reaction was positive in; the fibers of the molecular layer, few Purkinje cells, and few cells of the granular layer (Fig. 3e). The % area of the positive immune-stain for calretinin was significantly (P < 0.05) decreased in the molecular and granular layers as compared to group I and group II. In Purkinje cell layer, the % area for calretinin was significantly (P < 0.05) increased as compared to group I and significantly (P < 0.05) decreased as compared to group II (Table 2).

Table 1:- Mean values ± S.D of % area of GFAP immune-stain in the groups of the experiment.

|                      | Group I         | Group II        | Group III       | Significance  |
|----------------------|-----------------|-----------------|-----------------|--------------|
| Molecular layer      | 14.4800±2.4760  | 15.9300±1.6720  | 25.7000±2.3333  | P1 = 0.1422  |
|                      |                 |                 |                 | P2 < 0.0001* |
|                      |                 |                 |                 | P3 < 0.0001* |
| Purkinje cell layer  | 17.7700±2.2642  | 12.1100±1.2215  | 10.2600±1.0069  | P1 < 0.0001* |
|                      |                 |                 |                 | P2 < 0.0001* |
|                      |                 |                 |                 | P3 < 0.0001* |
| Granular layer       | 14.4000±1.8547  | 15.5800±1.2453  | 22.9200±2.1948  | P1 = 0.1122  |
|                      |                 |                 |                 | P2 < 0.0001* |
|                      |                 |                 |                 | P3 < 0.0001* |

*= significant change (P < 0.05) by student t-test.
P1 = comparison between group I and group II.
P2 = comparison between group I and group III.
P3 = comparison between group II and group III.
Table 2: Mean values ± S.D of % area of calretinin immune stain in the groups of the experiment.

|                      | Group I       | Group II      | Group III     | Significance                      |
|----------------------|---------------|---------------|---------------|-----------------------------------|
| Molecular layer      | 14.28±1.88    | 14.41±1.23    | 3.06±0.49     | P1 = 0.8638, P2 < 0.0001*, P3 < 0.0001* |
| Purkinje cell layer  | 1.32±0.68     | 12.61±1.18    | 9.19±1.28     | P1 < 0.0001*, P2 < 0.0001*, P3 < 0.0001* |
| Granular layer       | 21.71±3.42    | 19.59±1.56    | 5.01±0.95     | P1 = 0.0916, P2 < 0.0001*, P3 < 0.0001* |

*= significant change (P < 0.05) by student t-test.
P1 = comparison between group I and group II.
P2 = comparison between group I and group III.
P3 = comparison between group II and group III.

Figures:

(a) Cerebellar cortex in group I. (a): Cerebellar folia (asterisks) are surrounded by epidura with non-congested blood vessels (white arrows). The cortex is formed of; molecular layer (M), Purkinje cells layer (P) and granular layer (G). Note the nuclei of glial cells in the molecular layer (white arrowheads). The Purkinje cell layer contains one row of regularly arranged large flask shaped cells with vesicular nuclei (thick arrows) and apical dendrites.
(black arrow). The cells are surrounded with Bergmann glia astrocytes that show vesicular nuclei (black arrowheads). The granular layer contains small granule cells with dark nuclei (white crossed arrows) that surround homogenous eosinophilic glomeruli (black crossed arrows). The neuropil is homogenous with a minimal extracellular space (curved arrows) [H&E x 400, inset x100]. (b): Purkinje cells contain blue stained Nissl granules (arrows) around the vesicular nucleus and in the apical dendrites (thick arrows) [Toluidine blue x1000]. (c): Human cerebral cortex is used as a positive control to demonstrate the positive immune-reaction for GFAP in the astrocytes (thick arrows) and their processes (arrows) [IHC for GFAPx400]. (d): Cerebellar cortex in group I shows a positive reaction of GFAP in the radial fibers (white crossed arrows) of the molecular layer (M), in the Bergmann glia of Purkinje cell layer (thick arrows) and in the cerebellar glomeruli of the granular layer (arrows) [IHC for GFAPx400]. (e): Human testis is used as a positive control to demonstrate the positive immune-reaction for calretinin in the nuclei and cytoplasm of the interstitial cells of Leydig (thick arrows) [IHC for calretininx400]. (f): Cerebellar cortex in group I shows a positive calretinin immune-reaction in; fibers of the molecular layer (asterisks), Bergmann glial cells (thick arrows), cerebellar glomeruli (arrow heads), and in the cells of the granular layer (arrows). Note the negative immune-reaction in Purkinje cells (crossed arrows) [IHC for calretinin x 400].

Fig 2: Cerebellar cortex in group II. (a): The cerebellar folia (asterisks) are surrounded by epidura with dilated congested blood vessels (arrows) [H&E x100]. (b): Showing molecular layer (M), one row of regularly arranged Purkinje cells (P) some of them with vesicular nuclei (arrow) and others appear degenerated with darkly stained cytoplasm and condensed nuclei (thick arrows). The nuclei of some Bergmann glia were condensed (curved arrows). The granular layer (G) contains small granule cells (white crossed arrows) and cerebellar glomeruli (white small arrows). The neuropil is vacuolated (black crossed arrows) [H&E x 400]. (c): some Purkinje cells show Nissl
granules (arrow), while others show chromatolysis of Nissl granules (crossed arrow) [Toluidine blue x1000].

(d): A positive immune-reaction for GFAP is detected in the radial fibers of the molecular (crossed arrows) and granular (arrows) layers. Some Bergmann glial cells in Purkinje cell layer show immune-reaction (thick arrow) and others have a negative reaction (short arrows). The axons of basket cells with a positive reaction surround the base of Purkinje cells (curved arrows) [IHC for GFAP x 400].

(e): A positive calretinin immune-reaction is detected in the cells of the granular layer (arrows), the glomeruli (crossed arrows) and the fibers (asterisk) of the molecular layer. Note the immune-reaction in the Purkinje cells (short arrows) and Bergmann glial cells (curved arrows) [IHC for calretinin x 400].

Fig 3: Cerebellar cortex in group III. 

(a): Congested blood vessels (crossed arrows) and inflammatory cells (arrow heads) are seen in the epidura (arrow) surrounding the cerebellar folia (asterisks). The inset is a higher magnification of the boxed area [H&E x 100, inset x400].

(b): Purkinje cells are distorted with cellular shrinkage (arrows). Note the pyknotic nuclei (black crossed arrow) and karyorrhexis of some nuclei (thick arrow). Many nuclei of Bergmann glia are condensed (curved arrows). The glomeruli between granule cells appear shrunken (white crossed arrows). The neuropil tissue is highly vacuolated leaving empty spaces (arrow heads) [H&E x 400].

(c): Many Purkinje cells (P) show disintegration and chromatolysis and disintegration of their Nissl granules (arrows) [Toluidine blue x1000].

(d): A positive immune-reaction for GFAP is seen in the radial fibers of the molecular (arrows), granular layers (crossed arrows). All Bergmann glial cells show a negative reaction (arrow head) [IHC for FGAPx400].

(e): A positive immune-reaction is seen in; the fibers of the molecular layer (asterisk), few Purkinje cells (arrow head), and in few cells in granular layer (arrows). Note the negative reaction (crossed arrows) in the other cells in granular layer [IHC for calretinin x 400].
Discussion:-
Major depressive disorder is one of the most common psychiatric disorders (Kessler et al., 2005). Therefore, there is a pressing need to develop therapeutics that are capable of relieving the depressive symptoms for patients unable to respond to conventional therapies (Browne and Lucki, 2013).

This study investigated one of the promising antidepressant drugs, ketamine. The psychotomimetic properties and abuse potential of ketamine necessitate caution in promoting this particular compound as a general treatment for the major depressive disorder. It is crucial to use the appropriate dose of ketamine after realizing the microscopic structural alteration in the cerebellar cortex as a template of the nervous system in response to protracted variable doses of ketamine. It was postulated that repeated infusions of ketamine produced a more durable antidepressant response when compared to a single infusion (Murray et al., 2013). Therefore, the rats in this study received two different doses of ketamine every 12 hours for 14 consecutive days. The administration of a low dose of ketamine (5 mg/kg) in group II produced minimal structural changes, while the administration of a higher dose of ketamine (20 mg/kg) in group III resulted in severe neuronal degenerative structural changes and vacuolation in the neuropil. It was suggested that vacuolation within the cerebellar layers could be due to swelling and degeneration of neuronal processes (Garman, 2011). In group III of the present study, the blood vessels were congested and contained inflammatory cells. It has been found that ketamine may induce a moderate vascular inflammation (Linet et al., 2015).

Bosnjak et al. (2012) demonstrated a significant decrease in neuronal viability when ketamine concentration was raised to greater than 2000 μM. High doses of ketamine were reported to induce degenerative changes in other nervous tissues including the spinal cord (Vrancken et al., 2005), rat hippocampus (Karaca et al., 2015) and the brain cerebellar tissue (Zou et al., 2009). Ketamine-treated neurons were found to undergo mitochondria-mediated apoptosis through increased caspase-3 activity and DNA damage. It has been reported that ketamine increased reactive oxygen species (ROS) production and induced differential expression of oxidative stress-related genes (de Oliveira et al., 2009; Zuo et al., 2007; Bosnjak et al., 2012). It was postulated that continuous stimulation of the receptor NMDA via ketamine may activate neural damage and apoptotic neural cell death (Wang et al., 2004).

The immunohistochemical expression of glial fibrillary acidic protein (GFAP) was assessed in the present study. In control group I, a positive immune-reaction for GFAP was demonstrated in the radial fibers of the molecular layer, Purkinje cell layer, and in the granular layers. These results were consistent with (Sawant et al., 1994). It has been postulated that GFAP is important for astrocyte-neuronal interactions. GFAP-mediated astrocytic processes play a vital role in modulating synaptic efficacy in the CNS. In addition, GFAP expression is essential for normal white matter architecture and blood–brain barrier integrity (Sriram et al., 2004).

In group II of the present study, the cerebellar cortex showed a positive immune-reaction of GFAP in the fibers of molecular layer and granular layers. This reaction was significantly increased in the same layers of group III. It was postulated that after any degenerative insult, astrocytes react rapidly by producing more GFAP, leading to vigorous astrogliosis (Sriram et al., 2004). Therefore, common pathological hallmarks of several neurodegenerative diseases include the loss of invaluable neurons associated with or followed by massive activation of astrocytes (Yu et al., 1993). Furthermore, it was postulated that the mechanism of ketamine to act as a rapid antidepressant is mediated through the activation of glutamate receptors by NDMA antagonism; glutamate which is released and stimulates postsynaptic glutamate receptors. When activated, these receptors stimulate a signal transduction pathway that leads to production of dendritic spines (Browne and Lucki, 2013), and increase astrocyte proliferation (Liao and Chen, 2001).

Unexpectedly, the Bergmann glia in Purkinje cell layer showed a decrease in GFAP immune-reaction in group II, with almost no reaction to be found in group III of the present study. It was found that GFAP is required for communications between Bergmann glia and Purkinje cells (Shibuki et al., 1996). The decrease in GFAP expression in Bergmann glia may be explained on the bases of the degenerative changes encountered in the cells in H&E stained sections. Furthermore, it has been demonstrated that repeated infusions of ketamine leads to loss of tubules and cytoskeletal filaments (Bosnjak et al., 2012). It was found that affected Bergmann glia can lead to loss of Purkinje cell shape and their disorientation (Laure-Kamionowska and Maślińska, 2007).

The immunohistochemical expression of calretinin was assessed in the present study, as well. In control group I, Purkinje cells showed no reaction, while a positive calretinin immune-reactivity was detected in the fibers of the molecular layer and in Bergmann glia cells. It has been reported that Bergmann glial cells display calcium transients
in response to glutamate, so they play a role in controlling the membrane potential and thereby the activity of adjacent Purkinje cells (Wang et al., 2000). In addition, a positive calretinin immune-reaction was found in cerebellar glomeruli and in the granular layer. It has been proved that calretinin expression in granule cells was necessary for correct computation that is crucial for the coding and storage of information in the cerebellum (Schwaller, 2014). Furthermore, in the granular layer, the unipolar brush cells have been reported to exhibit a positive calretinin immune-reactivity as well. Unipolar brush cells represent a unique neuroendocrine component of the mammalian cerebellar cortex (Nunzi and Mugnaini 2009). They are excitatory interneurons located in the granular layer (Ito, 2006). It has a single, short dendrite terminating in a brush of dendrioles that receives glutamatergic input on the brush from an individual mossy fiber (Diño et al., 2000).

The administration of ketamine in group II and III of the current study resulted in a decrease in calretinin immune-reactivity in granular layer. It was found that repeated exposures to ketamine lead to a reduction in the expression of calcium-binding protein in the interneurons in rodents and nonhuman primates (Cochran et al., 2003). Furthermore, a decrease in calretinin expression in granule cells as a result of calcium channel dysfunction was found to cause abnormal neuronal excitability (Nahm et al., 2002). As proof-of-concept that regulating calcium homeostasis may be a key to protect the brain from anesthesia-induced injury, ketamine was found to cause a loss of calcium, which leads to mitochondrial dysfunction, cytochrome C release and activation of caspase-3 (Turner et al., 2009). It has been reported that the absence of calretinin causes impairment in the motor control in mouse cerebellum (Schiffmann 1999).

In the present study, calretinin showed an interesting pattern of expression in Purkinje cells. In group II, Purkinje cells showed a significant increase in calretinin immune-reaction as compared to control group I. However, in group III they showed a significant decrease in the reaction as compared to group II. It has been demonstrated that incalretinininknockout mice, the cerebellum resulted in an unexpected positive calretininimmunoreactivity in Purkinje cells and in marked abnormalities in the Purkinje cell firing with alterations of both simple and complex spikes (Schiffmann 1999). The increased immunoreactivity of the Purkinje cells in group II may suggests adaptive mechanisms to fight against the neurodegeneration (Toledano et al. 2012). On the other hand, the decrease in the immunoreactivity of the Purkinje cells in group III may be due to the massivedegeneration of many Purkinje cells, as it was reported that the neuronal degeneration resulted in a decrease in calretinin expression in the hippocampus and cerebellum (Byun et al. 2012).

Conclusion:-
Building a bridge between the different doses of ketamine as antidepressant and the changes in neuronal structure revealed that the protracted administration of a high dose of ketamine could induce structural and immunohistochemical alterations in the cerebellar cortex; suggesting that the use of small doses is much safer.

Recommendations:-
A wider collaboration among laboratory investigators and clinician-scientists will explicate the neurotoxic effects of large doses of ketamine and promote safe and effective clinical use of ketamine as an antidepressant in the future.

Declaration of interest:-
The authors report no conflicts of interest. The authors alone are responsible for the content and writing of this paper.

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