Low protein diet: its relevance to Manganese-induced neurotoxicity in rats treated with Coenzyme Q10 and/or Epigallocatechin-3-gallate.

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Abstract: Manganism is a neurotoxic condition causing a parkinsonian-like symptom and results from excessive exposure to Manganese (Mn). Coenzyme Q10 and Epigallocatechin-3-gallate (EGCG) are promising neuroprotective agents. A low protein diet, a noteworthy problem in developing countries, leads to various health problems. So, this study was designed to assess the role of a low protein diet during induction and treatment of Manganism using Co-enzyme Q10, EGCG, or their combinations. Two sets of rats, normally fed (NF) (20% casein) and low protein diet-fed (10% casein) rats, were subdivided into five groups; control and four MnCl₂ (10mg/kg) groups, three of them were treated with either Co-enzyme Q10 (200mg/kg), EGCG (25mg/kg), or their combination. Four behavioral tests: grid, swimming, open-field, and Y-maze were done. Biochemical changes in monoamines, oxidative stress biomarkers, neuroinflammatory markers, BDNF, and Complex-I were also measured in the striatum. Moreover, serum albumin content and brain histopathological changes were examined. Revealing that MnCl₂ induced an increase in catalepsy and a decrease in locomotor, emotionality, and exploratory activities with impairment of spatial memory, as well as delay in decision making and disruption in neuromuscular coordination and vigilance with changes in biochemical and histopathological examinations. All tested treatments enhanced most behavioral, biochemical, and histopathological impairments in the striatum, with a more pronounced effect of the combination. Low protein diet-fed rats showed slight improvement against Mn-induced neurotoxicity. In conclusion: Low protein diet showed pronounced improvement compared to the corresponding normally fed rats against Mn-induced neuronal degeneration either alone or treated.

Keywords: Parkinsonism; Manganese; low protein diet; Co-enzyme Q10; Epigallocatechin-3-gallate; rats.

1. INTRODUCTION

Parkinson’s disease (PD) is one of the most common neurodegenerative diseases (NDD) in the elderly over 60 years all over the world. It has motor and non-motor symptoms; Tremors, stiffness, and slow movement as well as depression and emotional changes1. Scientists explained the neuronal degeneration in PD by different theories: apoptosis, immunological mechanism, proteolysis defects, oxidative stress, mitochondrial dysfunction, iron metabolism disorders, and protein misfolding; causing neuronal dysfunction, atrophy, and cell death2. Genes mutation like alpha-synuclein (α-Syn), Parkin, PINK, LRRK2, and other genes may be considered as the genetic etiology of PD representing 10% of cases3,4. PD has neuropathological changes including the formation of abnormal proteinaceous bodies called Lewy bodies (LBs) and Lewy neurites (LNs) in the affected nerve cells5. The risk factors of PD are age, environmental and genetic factors6. Environmental factors play a crucial role in the progression of PD in the form of pesticide exposure7. Excessive manganic exposure in industry and agriculture increased the risk of PD8 and results in a neurotoxic condition called Manganism which causes symptoms like PD symptoms.

Manganese (Mn) is an abundant micronutrient for normal body development9. It is not absorbed through the gastrointestinal tract, but also through the lungs after inhalation10. It mainly accumulates in the liver, brain, and bone11,12 and passes the blood-brain barrier (BBB) and crosses calcium (Ca²⁺) channels, which present in mitochondria and accumulate in it inducing oxidative stress; Mn uptake may occur through the dopaminergic transporter (DAT). Mn also binds to residues of α-Syn, causing α-Syn


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oligomerization by oxidative stress. All these events contribute to its risk of PD and Manganism. A low protein diet in adulthood leads to hypothalamus malfunctions and behavioral abnormalities; there are published data reporting that increasing protein in the diet increased the risk of PD, but there are no available studies that examined the effect of the concentration of macronutrient in the diet on progression and treatment.

Coenzyme Q10 (CoQ10) is synthesized by the mevalonate pathway in the body and found in the diet, with higher amounts in heart, chicken leg, herring, and trout. CoQ10 has antioxidant activity and restoring the antioxidant defense system, which has a role in cognitive aging and neurodegenerative disease. CoQ10 also has neuroprotection of the nigrostriatal dopaminergic neurons, up-regulates mitochondrial function, and prevents ATP depletion.

Epigallocatechin-3-gallate (EGCG), of green tea, has important anti-atherogenic, anti-inflammatory, and neuroprotective effects. Its neuroprotective effects are caused by antioxidant, anti-inflammatory, and iron-chelating properties. EGCG can pass BBB and in neurons catechin stimulates cell survival and inhibits cell death; promoting cognition and increasing cerebral activity and calmness.

2. METHODS

2.1. Animals:
In this study, One hundred adult Sprague Dawley male rats, (300-340 g), purchased from the Nile Co. for Pharmaceuticals and Chemical Industries, Cairo, Egypt. They were kept under adequate environmental conditions and provided with their daily food requirements of standard diet pellets (El-Nasr, Abu Zaabal, Cairo, Egypt) and water ad-libitum according to the Guide for the Care and Use of Laboratory Animals published by the U.S. National Institutes of Health and is approved by the Ethics Committee of Faculty of Pharmacy (Girls), Al-Azhar University, Egypt, Permit Number 203, 2016. Three weeks before starting the experiment, they were shifted to a special diet and daily provided with a standard protein diet [20% casein diet]; contained protein (20%), fiber (5%), fat (3.5%), ash (6.5%) as well as vitamin mixture (El-Nasr, Abu Zaabal, Cairo, Egypt), for normally-fed (NF) rats and low protein diet [10% casein diet] for low protein diet-fed rats.

2.2. Drugs:
Manganese (II) chloride tetrahydrate (MnCl₂.4H₂O) and Epigallocatechin-3-gallate (EGCG) were purchased from Sigma-Aldrich Chemical Co., St. Louis, MO, USA. MnCl₂.4H₂O and EGCG were freshly dissolved in saline (sodium chloride "NaCl", 0.9%, "El-Nasr"). Co-enzyme Q10 (Co Q10) was purchased as Co Q10 (30 mg) Hard Gelatin Capsules obtained from Mepaco-Arab Company for pharmaceuticals and Medical plants, Cairo, Egypt, the content of the capsule was suspended in 1% aqueous solution of Tween 80; the suspension was freshly prepared.

2.3. Experimental design:
Animals were erratically dispersed into ten groups (10 rats/group); five of them (NF) were served with 20% casein diet and the other five (low protein diet – fed) with 10% casein diet for eight weeks. After three weeks of experimental special diet start, NF and low protein diet-fed rats’ groups were treated as follows; one was the control group and injected with saline (I.P.) and given saline suspended with tween 80 orally, the other four groups were injected daily with MnCl₂.4H₂O (10 mg/kg I.P daily). One of these four groups served as Mntoxicity model groups, while the remaining three groups were treated with Co Q10 (200 mg/kg, P.O daily). One of these four groups was treated with Co Q10 (200 mg/kg, P.O daily), EGCG (25 mg/kg, I.P daily) and a combination of both with MnCl₂ during the remaining five consecutive weeks concurrently with Mn-toxicity induction. The dose volume for all tested drugs was not exceeded 0.5 ml/200 g body weight. After the first three weeks, blood samples were collected from the retro-orbital venous plexus of control NF and low protein diet-fed groups to confirm the nutritional status by determination of serum albumin content. Serum samples were gained by centrifugation at 3000 rpm for 10 min. At the end of the eight weeks, behavioral tests were performed for all the aforementioned groups of animals the day after the last injection of drugs sequentially by the following order: grid test, swimming test, open-field test, and Y maze test. One day after the last behavioral test, rats were anesthetized with chloralhydrate and full brains were dissected and washed with ice-cold saline. The striatum of eight brains from each group was isolated, bathed with ice-cold saline, and stored immediately at – 80 °C for biochemical analysis. The remaining two brains from each group were kept in 10 % formaldehyde for histopathological examinations; specimens from different areas of the brain were examined for all treated groups. The homogenates of the striatum tissues in saline were used to evaluate the monoamine content (DA, 5-HT, and NE), oxidative stress markers (SOD, TAC, and MDA), anti-inflammatory markers (TNF-α and COX-II), Brain-derived neurotrophic factor (BDNF) and Mitochondrial respiratory chain Complex-I content.

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2.4. Measured parameters:

2.4.1. **Assessment of the effect of a low protein diet:**

Serum albumin content was tested using Stanbio Laboratory Inc ready-made kits (San Antonio, USA) following the manufacturer’s instruction.

2.4.2. **Catalepsy test (grid test):** is of great significance because it detects the main symptoms of Parkinson’s disease: akinesia, bradykinesia, and rigidity. It is a vertical grid (25.5 × 44 cm with 1 cm space wire), on which the rat was hung by its four paws and the time is taken by the rat to move any of its paws was detected and called the movement latency.

2.4.3. **Swimming test:** measures the time of latency which is the time taken until the animal start to swim, the swimming time which is the time taken by the animal to reach the ramp, and the direction score. These parameters were recorded as an indication for decision making, muscular strength, neuromuscular coordination, awareness and vigilance, attention, and learning ability.

2.4.4. **Open–field test:** is mostly used to evaluate the locomotor activity and exploratory behavior. The test is done using a wooden square box 80 × 80 × 40 cm height, with white polished floor, divided into 16 equal squares 4 × 4, and red walls. The latency to start the movement is used to evaluate akinesia, while the decrease of locomotion (ambulation) and/or rearing frequency used for hypokinesia. The grooming behavior may involve a dopaminergic mechanism.

2.4.5. **Y-maze test:** measures the percentage of spontaneous alternation behavior which estimates short-term memory. The Y-maze is a wooden, black maze with three equal-sized arms labeled A, B, and C, each arm (12 × 40 ×35 cm height) was positioned at an angle of 120° from the other two arms. Rats were situated at the end of an arm and allowed to move freely through the maze in an 8-min session. Spontaneous alternation behavior is the entry into the three arms on sequential alternatives and then the percentage of it was calculated.

2.4.6. **Biochemical analysis:**

Preparation of samples:

Striatum from each brain was minced and homogenized in Phosphate buffered solutions (PBS) with an iced glass homogenizer. Then the minced tissue was lysed by ultrasonication or freeze (-80°C)/thaw (room temperature) 2-3 times. The homogenate was centrifuged at 1500×g for 15 minutes. Collect the supernatant for assaying.

2.4.6.1. **Assessment of striatal monoamine content:**

Monoamines’ tissue level (DA, 5-HT, and NA) was estimated in the striatal homogenates of all groups using commercial ready-made kits (Cusabio technology LLC, Houston, USA; LsBio Inc, Seatel, WS, USA and EAGLE Bioscience, Columbia respectively) by quantitative sandwich enzyme immunoassay technique (Elisa) following the manufacturer’s instructions.

2.4.6.2. **Assessment of striatal oxidative stress biomarkers:**

Levels of SOD, TAC, and MDA were assessed in all groups’ striatal homogenates using ready-made kits (Cusabio technology LLC, Houston, USA, LsBio Inc, USA, LsBio Inc, Seatel, WS, USA) by Elisa techniques following the manufacturer’s instructions.

2.4.6.3. **Assessment of striatal inflammatory markers:**

Both striatal TNF-α and COX-II levels were quantified by the ELISA technique using commercial ELISA Kits (Ray Biotech Life, USA, IBL International GmBH, Hamburg, Germany) in line with the manufacturer’s instructions.

2.4.6.4. **Assessment of Brain-derived neurotrophic factor (BDNF) content in the striatum:**

BDNF content in the striatum was evaluated in all treated groups using commercial Rat BDNF ELISA Kit (Kamaya biomedical company, USA) in line with the manufacturer’s instructions.

2.4.6.5. **Assessment of Mitochondrial respiratory chain complex-I content in the striatum:**

Striatal content was measured using a commercial mitochondrial Complex-I quantitative sandwich ELISA Kit (Cusabio, Hubei, P.R. China) in line with the manufacturer’s instruction.

2.4.7. **Histopathological examination using Hematoxylin and Eosin:**

Isolated brain tissue was set in 10% formalin solution for 24 h, washed under tap water and then brain sections from the brain were made and stained according to Bancroft and Gamble method for light microscopy. Serial dilutions of different alcohols (methyl, ethyl, and absolute ethyl) were used for dehydration. Rescue of brain sections was done in xylene embedded in paraffin at 56 °C in a hot air oven for 24 h. Blocks of paraffin wax tissue were used for slicing at 4-μm thickness by microtome. Obtained sliced tissue was gathered on glass slides, deparaffinized, and stained with H&E for histopathological examination. Sections were examined by a qualified blinded pathologist to the experimental tissue.

2.5. **Statistical analysis:**

Results were exemplified as mean ± standard error of the mean (SEM). Statistical analysis was...
performed using the unpaired t-test for serum albumin content and Two-way analysis of variance (ANOVA) followed by Tukey’s multiple comparison test for the other parameters. A level of probability of 0.05 was used as the standard for significance. All statistical analyses and figures were done using GraphPad Prism (ISI, USA) software (version 6).

3. RESULTS

3.1. Serum albumin content of NF and low protein diet-fed rats:

Keeping rats on a low protein diet (10% casein) for 3 weeks resulted in a decrease in serum albumin by 99.215 % compared to the corresponding control NF group (Figure 1).

3.3. Behavioral Tests:

3.3.1. Catalepsy duration in grid test:

In NF rats MnCl2 resulted in akinesia and rigidity displayed as extended catalepsy duration (movement latency) in the grid test by 746.45 % as compared with the control group. Co Q10, EGCG, and combination of both reduced the catalepsy duration by 76.35%, 69.83%, and 19.42% respectively in the grid test as compared with MnCl2 intoxicated rats. Intra-comparing the different treatments, showed a non-significant difference.

While in low protein diet-fed rats, MnCl2 lengthened catalepsy duration (movement latency) in the grid test by 224.03 % as compared with the control group. Co Q10, EGCG, and combination of both reduced the catalepsy duration by 68.98 %, 58.69 %, and 62.96% respectively in the grid test as compared with MnCl2 intoxicated rats. Intra-comparing the different treatments, showed a non-significant difference.

Inter-comparing of the two diet regimens, MnCl2 treated low protein diet-fed rats showed a marked decrease in catalepsy by 99.37% as compared to the corresponding normally fed group.

Different treatments on a low protein diet did not show any significant change in movement latency as compared to the corresponding NF groups (Figure 2).

3.3.2. Swimming test:

In NF rats, MnCl2 showed a delay in decision making, disruption in neuromuscular coordination, and vigilance manifested as swimming latency and time prolongation and reduction in direction score by 338.92 %, 682.22%, and 75.73% respectively, as compared to the control rats. Co Q10, EGCG, and combination of both markedly decreased the swimming latency by 61.12%, 45.75%, and 61.12 % and swimming time by 74.77%, 79.50%, and 82.22 % and increased direction score by and 106.18%, 112.36%; and 180.90% respectively as compared to MnCl2 alone treated rats. Intra-comparing of the different treatments showed that EGCG increased the latency by 39.52 % as compared to Co Q10 treated rats and their combination decreased it by 28.33 % as compared to EGCG with a non-significant alteration as compared to Co Q10. As well as a non-significant alteration in the other parameters.

In low protein-diet-fed rats, MnCl2 significantly lengthened the swimming latency and time and reduced direction score by 95.58 %, 147.75%, and 43.29% respectively as compared to control rats. Co Q10, EGCG, and their combination showed an obvious reduction in the latency by 69.01

Figure 1: Effect of low protein diet on serum albumin level in rats. Data are expressed as mean ± S.E.M. of 25 rats. Analysis of data was carried out using the unpaired t-test. *: significantly different from the corresponding group under normal diet regimen at p<0.05.

Figure 2: Effect of Co-enzyme Q10 and/or Epigallocatechin gallate on catalepsy duration of Manganese-induced parkinsonism in both normally fed and low protein diet-fed rats in grid test. Control animals received saline I.P. for 35 days. MnCl2 (10 mg/kg, I.P.), Co-enzyme Q10 (200mg/kg, P.O.), and EGCG (25mg/kg, I.P.) were daily administered for 35 days. Data are expressed as mean ± S.E.M. of 10 rats. Analysis of data was carried out using two-way ANOVA followed by Tukey’s multiple comparisons test. a: significantly different from the respective control group at p<0.05. b: significantly different from the respective MnCl2 treated group at p<0.05. *: significantly different from the corresponding same group under normal diet regimen at p<0.05.

Figure 2
Compared to Co
Alteration All Treatment Compared to MnCl
155.23%, 210.36% 407.63%
Rearing Frequency By 254.70%, 458.46% 56.02%
Markedly Shortened The Control Rats. Co Q10, Egcg
84.83% And Grooming Frequencies By 2
Latency And Reduction In Ambulation, Rearing
Manifested As Significant Prolongation Of The
Locomotor, Emotionality Coordination, Vigilance
Deterioration In The Motor Performance,
3.3.3. Diet Regimen At P<0.05.
Mncl The Respective Mncl
P<0.05. B: Significantly Different From The Respective Mncl
Followed By Tukey’s Multiple Comparisons Te
Days.
Intra-
Kistem Fed And Low Protein Diet
swimming test (a-swimming latency, b-swimming time, c-direction score) of Manganese-induced parkinsonism in both normally fed and low protein diet-fed rats. Control Animals Received Saline I.P. For 35 Days. MnCl\(_2\) (10 Mg/Kg, I.P.), Co-Enzyme Q10 (200mg/Kg, P.O.), And Egcg (25mg/Kg, I.P.) Were Daily Administered For 35 Days. Data Are Expressed As Mean ± S.E.M. Of 10 Rats. Analysis Of Data Was Carried Out Using Two-Way Anova Followed By Tukey’s Multiple Comparisons Test. A: Significantly Different From The Respective Control Group At P<0.05. B: Significantly Different From The Respective MnCl\(_2\) Treated Group At P<0.05. C: Significantly Different From The Respective MnCl\(_2\) And Co-Enzyme Q10 Treated Group At P<0.05. D: Significantly Different From The Respective MnCl\(_2\) + Egcg Treated Group At P<0.05. *: Significantly Different From The Corresponding Same Group Under Normal Diet Regimen At P<0.05.

3.3.3. Behavioral Performance Open Field Test:
In NF Rats, MnCl\(_2\) Caused A Significant Deterioration In The Motor Performance, Coordination, Vigilance, And Decrease In Locomotor, Emotionality, And Exploratory Activity Manifested As Significant Prolongation Of The Latency And Reduction In Ambulation, Rearing, And Grooming Frequencies By 275.36%, 89.96%, 84.83%, And 85.83% Respectively As Compared To Control Rats. Co Q10, Egcg, And Their Combination Markedly Shortened The Latency By 63.0%, 56.02%, And 58.02%, And Increased Ambulation Frequency By 254.70%, 458.46%, And 242.99%, Rearing Frequency By 328.52%, 302.18%, And 407.63%, And Grooming Frequency By And 155.23%, 210.36%, And 320.45% Respectively As Compared To MnCl\(_2\) Treated Rats. Intra-Comparing All Treatments Indicated A Non-Significant Alteration In Latency And Rearing Frequency. Egcg Increased The Ambulation By 57.45% When Compared To Co-Enzyme Q10 Treated Rats But Did Not Alter Grooming Frequency. While Their Combination Lowered Ambulation Frequency By 38.58% And When Compared To Egcg Only Treated Rats Without Any Effect When Compared To Co Q10 Treated Rat And Decreased Grooming Frequency By 64.74% As Compared To Co Q10 Only Treated Rats But Did Not Affect It As Compared To Egcg Alone Treated Rats.
In Low Protein Diet-Fed Rats, MnCl\(_2\) Significantly Lengthened The Latency And Lowered Ambulation And Grooming Frequencies By 29.78%, 45.75%, And 37.04% Respectively As Compared To The Control Group Without Any Effect On Rearing Frequency. Co Q10, Egcg, And Their Combination Showed An Obvious Decrease In Latency By 69.74%, 47.83%, And 71.11% Respectively As Compared To MnCl\(_2\) Treated Rats. Egcg And Its Combination With Co Q10 Increased Ambulation Frequency By 81.93% And 81.93% Respectively As Compared To MnCl\(_2\) Treated Rats With No Effect For Co Q10 Alone. The Combination Increased No.
Of Rearing By 168.89% As Compared To Mncl: Only Treated Rats Without Any Significant Effect With Co Q10 Or Egcg, While Co Q10 And Its Combination With Egcg Increased Grooming Frequencies By 135.33 And 164.74% Respectively As Compared To Mncl: Treated Rats Without Any Significant Effect With Egcg Alone. Intra-Comparing All Treatments Indicated A Non-Significant Alteration Regarding Latency. The Combination Of Co Q10 And Egcg Increased Ambulation By 39.83% As Compared To Co Q10 Only Treated Rats And Increased Rearing Frequency By 49.39% As Compared To Co Q10 Or Egcg Only Treated Rats And Increased Grooming Frequency By 114.29% As Compared To Egcg Treated Rats. While Egcg Decreased The Grooming Frequency By 47.50% As Compared To Co Q10 Treated Rats.

Inter-Comparing Of The Two Diet Regimens, Mncl: Treated Rats On Low Protein Diet Showed A Marked Decrease In Latency And Increase In Ambulation, Rearing, And Grooming Frequencies By 27.31%, 213.18%, 338.41%, And 155.23% Respectively As Compared To The Corresponding NF Group. Similarly, Co-Treatment With Co Q10 And Egcg Increased Ambulation, Rearing, And Grooming Frequencies By 81.52%, 57.15%, And 60.70% Respectively As Compared To The Corresponding NF Group. Co Q10 Increased Grooming Frequency By 135.33% As Compared To The Corresponding NF Group. On The Other Hand, The Control Group On A Low Protein Diet Showed An Obvious Increase In Latency And Decrease In Ambulation, Rearing, And Grooming Frequencies By 110.23%, 42.05%, 55%, And 42.55% When Compared To The Corresponding NF Group. While Other Treatments Did Not Show Any Significant Alteration When Compared To Their Corresponding NF Groups (Figure 4 A, B, C, D).

3.3.4. Working Memory Performance In Y-Maze Test:

In NF Rats, Mncl: Revealed A Short-Term Memory Deficit, Indicated By A Marked Drop In The Percentage Of Latency Alternation By 39.20% As Compared To The Control Rats. Co Q10, Egcg, And Their Combination Markedly Increased It By 36.24%, 40.67%, And 50.30% Respectively As Compared To Mncl: Alone Treated Rats. Intra-Comparing The Two Treatment Regimens And Their Combination, The Results Showed A Non-Significant Alteration.

In Low Protein Diet-Fed Rats, Mncl: Did Not Significantly Alter % Of Spontaneous Alteration When Compared To The Control Group. Co Q10, Egcg, And Their Combination Increased % Of Spontaneous Alteration By 31.36%, 24.48%, And 23.10% Respectively As Compared To Mncl: Treated Rats. Intra-Comparing All Treatments, The Results Indicated A Non-Significant Alteration.

Inter-Comparing Of The Two Diet Regimens, Mncl: Treated Rats On A Low Protein Diet Showed A Marked Increase In %. Of Spontaneous Alteration By 20.71% As Compared To The Corresponding NF Group. Similarly, Co Q10 Increased It By 16.38% As Compared To The Corresponding NF Group. While Control Group On A Low Protein Diet Showed An Obvious Decrease In % Of Spontaneous Alteration By 16.27% When Compared To The Corresponding NF Group. On The Other Hand, Egcg And Its Combination With Co Q10 Did Not Show Any Significant Alteration When Compared To Their Corresponding NF Group (Figure 5).

3.4. Biochemical Parameter:

3.4.1. Striatal Monoamines’ Content

In NF Rats, Mncl: Significantly Decreased Da, 5-Ht, And Ne Content By 86.42%, 86.56%, And 88.40% Respectively As Compared To Control Rats. Co Q10, Egcg, And Their Combination Increased Da Content By 130.07%, 264.22%, And 374.78% Respectively, 5-Ht Content By 148.48%, 342.24%, And 483.68% Respectively, And Ne Content By 181.33%, 318.85%, And 588.15% Respectively As Compared To Mncl: Alone Treated Rats. Intra-Comparing Of All Treatments Egcg Increased Da, 5-Ht, And Ne Content By 58.31%, 77.98%, And 48.88% Respectively As Compared To Co Q10 Treated Rats. While Co-Administration Of Both Showed An Obvious Increase In Da, 5-Ht, And Ne Content By 106.36%, 134.91%, And 144.61% Respectively As Compared To Co Q10 Only Treated Rats And By 30.36%, 31.98%, And 64.30% Respectively As Compared To Egcg Only Treated Rats.

Inter-comparing of the two diet regimens, Mncl: treated rats, on a low protein diet, did not show marked alteration in DA content but increased 5-HT and NE content by 80.50% and 100.54% as compared to the corresponding NF group. While administration of Co Q10, EGCG, and their combination showed an increase in DA content by 204.60%, 109.15%, and 88.02% respectively, 5-HT content by 162.26%, 60.96%, and 29.05% respectively, and NE content by 27.63%, 24.30%, and 8.71% respectively as compared to their corresponding NF group. On the other hand, the control group on a low protein diet showed an obvious decrease in DA, 5-HT, and NE content by 25.61%, 32.04%, and 53.48% respectively as compared to the corresponding NF group (Figure 6 a, b, c).
Figure 4: Effect Of Co-Enzyme Q10 And/Or Epigallocatechin-3- Gallate On Behavioral Performance In The Open Field Test (A-Latency Time, B-Ambulation Frequency, C-Rearing Frequency, D-Grooming Frequency) Of Manganese-Induced Parkinsonism in Both Normally Fed And Low Protein Diet-Fed Rats. Control Animals Received Saline I.P. For 35 Days. MnCl₂ (10 Mg/Kg, I.P.), Co-Enzyme Q10 (200mg/Kg, P.O.), And Egcg (25mg/Kg, I.P.) Were Daily Administered For 35 Days. Data Are Expressed As Mean ± S.E.M. Of 10 Rats. Analysis Of Data Was Carried Out Using Two-Way Anova Followed By Tukey’s Multiple Comparisons Test. A: Significantly Different From The Respective Control Group At P<0.05. B: Significantly Different From The Respective MnCl₂ Treated Group At P<0.05. C: Significantly Different From The Respective MnCl₂ And Co-Enzyme Q10 Treated Group At P<0.05. D: Significantly Different From The Respective MnCl₂ + Egcg Treated Group At P<0.05.*: Significantly Different From The Corresponding Same Group Under Normal Diet Regimen At P<0.05.

Figure 5: Effect of Co-enzyme Q10 and/or Epigallocatechin-3- gallate on the working memory performance of Manganese-induced parkinsonism in both normally fed and low protein diet-fed rats in Y-maze test.

Control animals received saline I.P. for 35 days. MnCl₂ (10 mg/kg, I.P.), Co-enzyme Q10 (200mg/kg, P.O.), and EGCg (25mg/kg, I.P.) were daily administered for 35 days. Data are expressed as mean ± S.E.M. of 10 rats. Analysis of data was carried out using two-way ANOVA followed by Tukey’s multiple comparisons test. a: significantly different from the respective control group at p<0.05. b: significantly different from the respective MnCl₂ treated group at p<0.05. *: significantly different from the corresponding same group under normal diet regimen at p<0.05.
Figure 6: Effect of Co-enzyme Q10 and/or Epigallocatechin-3-gallate on striatal monoamine content (a-dopamine, b-serotonin, c-Norepinephrine) of Manganese-induced parkinsonism in both normally fed and low protein diet-fed rats. Control animals received saline I.P. for 35 days. MnCl₂ (10 mg/kg, I.P.), Co-enzyme Q10 (200mg/kg, P.O.), and EGCG (25mg/kg, I.P.) were daily administered for 35 days. Data are expressed as mean ± S.E.M. of 8 rats. Analysis of data was carried out using two-way ANOVA followed by Tukey’s multiple comparisons test. a: significantly different from the respective control group at p<0.05. b: significantly different from the respective MnCl₂ treated group at p<0.05. c: significantly different from the respective MnCl₂ and Co-enzyme Q10 treated group at p<0.05. d: significantly different from the respective MnCl₂ + EGCG treated group at p<0.05. *: significantly different from the corresponding same group under normal diet regimen at p<0.05.

3.4.2. Striatal Oxidative Stress Biomarkers:

In Nf Rats, MnCl₂ Produced A State Of Oxidative Stress Revealed By A Significant Decline In Striatal Sod And Tac Along With A Significant Elevation In Striatal Mda Level Activity By 92.40%, 87.86%, And 1485.88% Respectively As Compared To The Control Rats. Co Q10, Egcg, And Their Combination Increased The Sod By 832.80 %, 1021.21%, And 1198% Respectively As Compared To MnCl₂ Alone Treated Rats, Increased Tac Level By 463.55 %, 582.49%, And 672.35% As Compared To MnCl₂ Alone Treated Rats And Decreased Mda By 64.27 %, 78.98%, And 87.07% Respectively As Compared To MnCl₂ Treated Rats. Intra-Comparing Of All Treatments Egcg Increased The Sod Content And Tac And Decreased Mda By 20.20%, 21.10%, And 41.17% As Compared To Co Q10 Treated Rats. While Co-Administration Of Both Markedly Increased Sod Content And Tac And Reduced Mda By 39.15%, 37.05%, And 63.80% As Compared To Co Q10 Only Treated Rats And By 15.77%, 13.17%, And 38.47% Respectively As Compared To Egcg Only Treated Rats.

In Low Protein Diet-Fed Rats, MnCl₂ Significantly Decreased Sod Content And Tac And Increased Mda Content By 79.04%, 70.63%, And 117.86% Respectively When Compared To The Control Group. Co Q10, Egcg, And Their Combination Increased Sod Content By 538.66%, 637.25%, And 752.98% Respectively, Increased Tac By 372.39%, 427.61%, And 549.53% Respectively, And Reduced Mda Level By 63.85%, 80.59%, And 89.47% Respectively As Compared MnCl₂ Treated Rats. Intra-Comparing Of All Treatments Egcg Significantly Increased Sod Content And Tac And Reduced Mda By 15.44%, 11.69%, And 46.30% Respectively As Compared To Co Q10 Only Treated Rats. While Co-Administration Of Both Markedly Increased Sod Content And Tac And Reduced Mda By 33.56%, 37.50%, And 70.88% Respectively As Compared Co Q10 Only Treated Rats And By 15.70%, 23.11%, And 45.77% Respectively As Compared To Egcg Only Treated Rats.

Inter-Comparing Of The Two Diet Regimens, MnCl₂ Treated Rats, On A Low Protein Diet, Did Not Record A Significant Alteration In Sod Content Or Tac But It Showed A Significant Reduction In Mda Content By 6.31% As Compared To The Corresponding Nf Group. Co Q10, Egcg, And The Combination Of Both Showed An Increase In Tac By 18.95%, 9.7%, And 19.34% As Compared To Their Corresponding Nf Group Respectively But Did Not Show Any Significant Alteration Regarding Mda Level. While Co Q10 And The Combination Showed An Increase In Sod Content By 11.47% And 6.99% As Compared To Their Corresponding Nf Group Respectively. On The Other Hand, The Control Group On A Low Protein Diet Showed An
Obvious Reduction In Sod Content And Tac And An Increase In Mda By 40.99%, 41.35%, And 582.04% Respectively As Compared To The Corresponding Nf Group (Figure 7 A, B, C).

**Figure 7:** Effect of Co-enzyme Q10 and/or Epigallocatechin-3- gallate on striatal oxidative stress biomarkers (a-superoxide dismutase, b- total antioxidant capacity, c- malondialdehyde content) of Manganese-induced parkinsonism in both normally fed and low protein diet-fed rats. Control animals received saline I.P. for 35 days. MnCl$_2$ (10 mg/kg, I.P.), Co-enzyme Q10 (200mg/kg, P.O.), and EGCG (25mg/kg, I.P.) were daily administered for 35 days. Data are expressed as mean ± S.E.M. of 8 rats. Analysis of data was carried out using two-way ANOVA followed by Tukey’s multiple comparisons test. a: significantly different from the respective control group at p<0.05. b: significantly different from the respective MnCl$_2$ treated group at p<0.05. c: significantly different from the respective MnCl$_2$ and Co-enzyme Q10 treated group at p<0.05. d: significantly different from the respective MnCl$_2$ + EGCG treated group at p<0.05. *: significantly different from the corresponding same group under normal diet regimen at p<0.05.

### 3.4.3. Striatal inflammatory biomarkers:

In NF rats, MnCl$_2$ triggered inflammation via elevating the TNF-α and COX-II content by 923.52%, 1170.51% respectively as compared to the control rats. Co Q10, EGCG, and their combination decreased TNF-α content by 66.94 %, 77.96%, and 84.82% respectively, and decreased COX-II content by 65.07%, 75.15%, and 80.81% respectively as compared to MnCl$_2$ alone treated rats. Intra-comparing of all treatments EGCG decreased TNF-α and COX-II content by 33.33% and 28.88% respectively as compared to Co Q10 treated rats. While Co-administration of both markedly reduced TNF-α and COX-II content by 54.08% and 45.07% respectively as compared to Co Q10 only treated rats and by 31.13% and 22.77% as compared to EGCG only treated rats.

In low protein diet-fed rats, MnCl$_2$ significantly increased TNF-α and COX-II content by 82.01% and 25.88% as compared to the control group. Co Q10, EGCG, and their combination reduced TNF-α content by 70.49%, 78.20%, and 87.93% respectively, and reduced COX-II content by 65.89%, 81.78%, and 91.59% respectively as compared to MnCl$_2$ treated rats. Intra-comparing of all treatments EGCG significantly decreased TNF-α and COX-II content by 26.11% and 46.58% respectively as compared to Co Q10 only treated rats. Co-administration of Co Q10 and EGCG markedly reduced TNF-α and COX-II content by 59.11% and 75.34% respectively as compared to Co Q10 only treated rats and by 44.66% and 53.85% respectively as compared to EGCG only treated rats. Inter-comparing of the two diet regimens, MnCl$_2$ treated rats on low protein diet showed a significant reduction in TNF-α and COX-II content by 28.48% and 21.03% respectively as compared to the corresponding NF group. While administration of Co Q10, EGCG, and their combination recorded a reduction in TNF-α content by 36.16%, 29.25%, and 43.15% respectively, and a significant reduction in COX-II by 22.89%, 42.08%, and 65.38% respectively when compared to their corresponding NF group. On the other hand, the control group on a low protein diet showed an obvious increase in TNF-α and COX-II content by 302.17%, and 697% when compared to the corresponding NF group (Figure 8 a, b).
Figure 8: Effect of Co-enzyme Q10 and/or Epigallocatechin-3-gallate on striatal anti-inflammatory biomarkers (a-tumor necrosis factor, b-cyclooxygenase II) of Manganese-induced parkinsonism in both normally fed and low protein diet-fed rats. Control animals received saline I.P. for 35 days. MnCl$_2$ (10 mg/kg, I.P.), Co-enzyme Q10 (200mg/kg, P.O.), and EGCG (25mg/kg, I.P.) were daily administered for 35 days. Data are expressed as mean ± S.E.M. of 8 rats. Analysis of data was carried out using two-way ANOVA followed by Tukey’s multiple comparisons test. a: significantly different from the respective control group at p<0.05. b: significantly different from the respective MnCl$_2$ treated group at p<0.05. c: significantly different from the respective MnCl$_2$ and Co-enzyme Q10 treated group at p<0.05. d: significantly different from the respective MnCl$_2$ + EGCG treated group at p<0.05. *: significantly different from the corresponding same group under normal diet regimen at p<0.05.

3.4.4. Striatal Brain-Derived Neurotrophic Factor:

In Nf Rats, MnCl$_2$ Significantly Reduced Bdnf Content By 80.22% As Compared To Control Rats. Co Q10, Egcc, And Their Combination Increased Bdnf Content By 70.36%, 139.23%, And 192.61% Respectively As Compared To Mncl2 Alone Treated Rats. Intra-Comparing Of All Treatments Egcc Increased Bdnf Content By 40.42% As Compared To Co Q10 Treated Rats. While Co-Administration Of Both Markedly Increased Bdnf Content By 71.76% And 22.32% As Compared To Co-Enzyme Q10 Only Treated Rats And Egcc Only Treated Rats Respectively.

In Low Protein Diet-Fed Rats, MnCl$_2$ Significantly Decreased Bdnf Content By 55.84% As Compared To The Control Group. Co Q10, Egcc, And Their Combination Increased Bdnf Content By 99.90%, 213.27%, And 236.58% Respectively As Compared To Mncl2 Treated Rats. Intra-Comparing Of All Treatments Egcc Significantly Increased Bdnf Content By 56.71% As Compared To Co Q10 Only Treated Rats. While Co-Administration Of Both Showed An Obvious Increase In Bdnf Content By 68.37% As Compared To Co Q10 Only Treated Rats And A Non-Significant Alteration When Compared To Egcc.

Inter-Comparing Of The Two Diet Regimens, Mncl2 Treated Rats, On A Low Protein Diet, Did Not Record A Significant Change In Bdnf Content When Compared To The Corresponding Nf Group. Also, Treatment With Co Q10 Or The Combination Of Both Did Not Show A Significant Alteration In Bdnf When Compared To Their Corresponding Nf Group. While Administration Of Egcc Recorded A Significant Increase In Bdnf Content By 17.13% As Compared To The Corresponding Nf Group. On The Other Hand, The Control Group On A Low Protein Diet Showed An Obvious Reduction In Bdnf Content By 59.93% When Compared To The Corresponding Nf Group (Figure 9).

Figure 9: Effect Of Co-Enzyme Q10 And/or Epigallocatechin-3-Gallate On The Striatal Brain-Derived Neurotrophic Factor Of Manganese-Induced Parkinsonism In Both Normally Fed And Low Protein Diet-Fed Rats. Control Animals Received Saline I.P. For 35 Days. Mncl$_2$ (10 Mg/Kg, I.P.), Co-Enzyme Q10 (200mg/Kg, P.O.), And Egcc (25mg/Kg, I.P.) Were Daily Administered For 35 Days. Data Are Expressed As Mean ± S.E.M. Of 8 Rats. Analysis Of Data Was Carried Out Using Two-Way Anova Followed By Tukey’s Multiple Comparisons Test. A: Significantly Different From The Respective Control Group At P<0.05. B: Significantly Different From The Respective Mncl$_2$ Treated Group At P<0.05. C: Significantly Different From The Respective Mncl$_2$ And

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Co-Enzyme Q10 Treated Group At P<0.05. D: Significantly Different From The Respective MnCl₂ + Egcc Treated Group At P<0.05. *: Significantly Different From The Corresponding Same Group Under Normal Diet Regimen At P<0.05.

3.4.5. Striatal Complex-I content:
In NF rats, striatal mitochondrial complex-I content was markedly decreased following the administration of MnCl₂ by 82.19% as compared to control rats. Co Q10, EGCG, and their combination increased Complex-I content by 326.14%, 359.30%, and 301.29% respectively as compared to MnCl₂ alone treated rats. Intra-comparing of all treatments EGCG decreased the Complex-I content by 15.68% as compared to Co Q10 treated rats. While Coadministration of both reduced Complex-I content by 11.69% as compared to EGCG but did not affect it as compared to Co Q10 only treated rats.

In low protein diet-fed rats, MnCl₂ significantly decreased Complex-I content by 30.49% as compared to the control group. Co Q10, EGCG, and their combination increased Complex-I content by 50.94%, 26.36%, and 43.87% respectively as compared to MnCl₂ treated rats. Intra-comparing of all treatments EGCG significantly decreased Complex-I content by 16.28% as compared to Co Q10 only treated rats. While co-administration of both showed an obvious increase in Complex-I content by 13.86% as compared to EGCG only treated rats and a non-significant alteration when compared to Co Q10 only treated rats.

Inter-comparing of the two diet regimens, MnCl₂ treated rats on a low protein diet recorded a significant increase in Complex-I content by 154.50% when compared to the corresponding NF group. Co Q10 and EGCG showed a significant decrease in Complex-I by 9.85% and 10.49% respectively as compared to their corresponding NF group. Also, the control group on a low protein diet showed an obvious reduction in Complex-I content by 34.79% when compared to the corresponding NF group. But the combination of Both did not affect it as compared to MnCl₂ alone treated rats.

The Corresponding Same Group Under Normal Diet Regimen At P<0.05.

3.5. Histopathological Examination Of Brain Tissue:
Brain Sections From All The Groups Were Stained With H & E And Examined; The Effect Of Treatments On Different Brain Areas Is Shown In Figs. 11, 12, 13, And 14.

In NF Rats, No Histopathological Alteration Found In The Cerebral Cortex, And Covering Meninges, Hippocampus (Subiculum, Fascia Dentate, And Hilus), And Striatum Were Recorded In The Brain Tissue Of The Control Group (As Shown In Figs.11a, 12a, 13a, 14a).

MnCl₂ Caused Nuclear Pyknosis And Degeneration Noticed In The Neurons Of The Cerebral Cortex, Subiculum, Fascia Dentate And Hilus Of The Hippocampus (As Shown In Figs.11b, 12b, 13b) And Formation Of Multiple Focal Eosinophilic Plagues, Nuclear Pyknosis, And Degeneration In The Neurons, Vacuolization Of The Matrix, Focal Gliosis, Congestion In The Blood Vessels And Intracytoplasmic Lewy Body In Some Cells (As Shown In Fig.14b) Of The Striatum

Co Q10 Result In Nuclear Pyknosis And Degeneration In The Neurons Of The Fascia Dentate And Hilus Of The Hippocampus (As Shown In Fig.13c) Associated With Multiple Focal Eosinophilic Plagues Formation And Intracytoplasmic Lewy Bodies In Some Neurons (As Shown In Fig.14c) Of The Striatum And The Cerebral Cortex And Subiculum Of The Hippocampus Showed Intact Neurons (As Shown In Fig.11c&12c).

Egce Resulted In Nuclear Pyknosis And Degeneration In The Neurons Of The Cerebral Cortex (As Shown In Fig.11d), Nuclear Pyknosis And Degeneration In Some Of The Neurons In Fascia Dentate Of The Hippocampus (As Shown In Fig.13d), And A Few Focal Eosinophilic Plagues Formation In The Striatum (As Shown In Fig.14d). While The Neurons In The Subiculum Of The Hippocampus Were Normal (As Shown In Fig.12d)

Figure 10: Effect of Co-enzyme Q10 and/or Epigallocatechin-3- gallate on striatal Complex-I content of Manganese-induced parkinsonism in both normally fed and low protein diet-fed rats.

Control animals received saline I.P. for 35 days. MnCl₂ (10 mg/kg, I.P.), Co-enzyme Q10 (200mg/kg, P.O.), and EGCG (25mg/kg, I.P.) were daily administered for 35 days. Data are expressed as mean ± S.E.M. of 8 rats. Analysis of data was carried out using two-way ANOVA followed by Tukey’s multiple comparisons test. a: significantly different from the respective control group at p<0.05. b: significantly different from the respective MnCl₂ treated group at p<0.05. c: significantly different from the respective MnCl₂ and Co-enzyme Q10 treated group at p<0.05. d: significantly different from the respective MnCl₂ + EGCG treated group at p<0.05. *: significantly different from the corresponding same group under normal diet regimen at p<0.05.

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Co Q10 And Egcg Recorded A Nuclear Pyknosis And Degeneration In Few Neurons Of The Cerebral Cortex (As Shown In Fig.11e), As Well As In The Subiculum Of The Hippocampus (As Shown In Fig.12e) And Congestion In The Blood Vessels Of The Matrix And Nuclear Pyknosis With Degeneration In The Neurons Of The Striatum (As Shown In Fig.14e). While The Neurons In The Fascia Dentate Of The Hippocampus Were Normal (As Shown In Fig.13e).

In Low Protein Diet-Fed Rats, No Histopathological Alteration Was Recorded In The Cerebral Cortex And Covering Meninges, Hippocampus (Subiculum, Fascia Dentate, And Hilus), And Striatum In Brain Tissues Of Control Rats (As Shown In Fig.11f, 12f 13f, 14f).

MnCl₂ Resulted In Nuclear Pyknosis And Degeneration In The Neurons Of The Cerebral Cortex (As Shown In Fig.11g), Few Neurons Of The Subiculum (As Shown In Fig.12g), And In Most Of The Neurons Of The Fascia Dentate And Hilus (As Shown In Fig.13g) In The Hippocampus And Nuclear Pyknosis And Degeneration In The Striatum Neurons (As Shown In Fig.14g).

Co Q10 Caused Nuclear Pyknosis And Degeneration In The Cerebral Cortex Neurons (As Shown In Fig.11h), With Normal Histological Structure In The Subiculum, Fascia Dentate, And Hilus Of The Hippocampus And The Striatum (As Shown In Fig.12h, 13h, 14h).

Egcg Resulted In Nuclear Pyknosis And Degeneration In Some Cerebral Cortex Neurons (As Shown In Fig.11i) And A Few Gliosis In Between The Intact Striatum Neuron (As Shown In Fig.14i). With Normal Structure In The Subiculum (As Shown In Fig.12i), And Fascia Dentate (As Shown In Fig.13i) Of The Hippocampus.

Co-Administration Of Both Recorded Nuclear Pyknosis And Degeneration In The Cerebral Cortex Neurons (As Shown In Fig.11j) And Congestion In The Blood Vessels With Diffuse Gliosis In Between The Intact Striatum Neurons (As Shown In Fig.14j), Without Any Alteration In Subiculum Neurons, Fascia Dentate And Hilus Of The Hippocampus (As Shown In Fig.12j & 13j).

Figure 11: Representative photomicrographs of the cerebral cortex (cc) and covering meninges from brain sections showing: a- normal histological structure in NF control rats (H&E 40), b- nuclear pyknosis and degeneration (arrow) in cc neurons in NF MnCl₂ intoxicated rats (H&E 40), c- intact histological structure (cc) in NF MnCl₂ + Co Q10 treated rats (H&E 40), d- nuclear pyknosis and degeneration (arrow) in cc neurons in NF MnCl₂ + EGCG treated rats (H&E 40), e- nuclear pyknosis and degeneration (arrow) in few cc neurons in MnCl₂ + combination-treated rats (H&E 40), f- normal histological structure (cc) in low protein diet - fed control rats (H&E 40), g- nuclear pyknosis and degeneration (arrow) in cc neuron in low protein diet - fed MnCl₂ intoxicated rats (H&E 40), h- nuclear pyknosis and degeneration (arrow) in some cc neurons in low protein diet - fed MnCl₂ + Co Q10 treated rats. (H&E 40), i- nuclear pyknosis and degeneration (arrow).
in some cc neurons in low protein diet - fed MnCl₂ + EGCG treated rats (H&E 40). j- nuclear pyknosis and degeneration (arrow) in cc neurons in low protein diet - fed MnCl₂ + combination-treated rats (H&E 40).

**Figure 12:** Representative Photomicrographs Of Subiculum Of Hippocampus From Brain Sections Showing: A- Normal Histological Structure Of The Neurons In Nf Control Rats (H&E 40), B- Nuclear Pyknosis And Degeneration (Arrow) In Neurons In Nf MnCl₂ Intoxicated Rats (H&E 40), C- Intact Histological Structure In Nf MnCl₂ + Co Q10 Treated Rats (H&E 40), D- Intact Histological Structure In Nf MnCl₂ + Egcc Treated Rats (H&E 40), E- Nuclear Pyknosis And Degeneration (Arrow) In Very Few Individual Neurons In Nf Mncl₂ + Combination Treated Rats (H&E 40), F- Normal Histological Structure In Low Protein Diet - Fed Control Rats (H&E 40), G- Nuclear Pyknosis And Degeneration (Arrow) In Some Few Neurons In Low Protein Diet - Fed MnCl₂ Intoxicated Rats (H&E 40), H- Intact Histological Structure In Low Protein Diet - Fed MnCl₂ + Co Q10 Treated Rats (H&E 40), I- Normal Histological Structure In Low Protein Diet - Fed MnCl₂ + Egcc Treated Rats (H&E 40), J- Normal Histological Structure In Low Protein Diet - Fed MnCl₂ + Combination Treated Rats (H&E 40).
Figure 13: Representative Photomicrographs Of Fascia Dentata (Hf) And Hilus Of Hippocampus From Brain Sections Showing: A- Normal Histological Structure In Nf Control Rats (H&E 40), B- Nuclear Pyknosis And Degeneration (Arrow) In Nf Mnc12 Intoxicated Rats (H&E 40), C- Nuclear Pyknosis And Degeneration (Arrow) In Some Neurons In Nf Mnc12 + Co Q10 Treated Rats (H&E 40), D- Nuclear Pyknosis And Degeneration (Arrow) In Some Neurons In Nf Mnc12 + Egcg Treated Rats (H&E 40), E- Intact Neurons In Nf Mnc12 + Combination Treated Rats (H&E 40), F- Normal Histological Structure Of Neurons In Low Protein Diet - Fed Control Rats (H&E 40), G- Nuclear Pyknosis And Degeneration (Arrow) In Most Of Neurons In Low Protein Diet - Fed Mnc12 Intoxicated Rats (H&E 40), H- Normal Histological Structure In Low Protein Diet - Fed Mnc12 + Coq10 Treated Rats (H&E 40), I- Normal Histological Structure In Low Protein Diet - Fed Mnc12 + Egcg Treated Rats (H&E 40), J- Normal Histological Structure In Low Protein Diet - Fed Mnc12 + Combination Treated Rat (H&E 40)

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4. DISCUSSION

Exposure to environmental toxins is considered a major risk factor for PD. Mn Exposure may cause neurodegeneration due to mitochondrial dysfunction, oxidative stress, and α-Synuclein (α-syn) aggregation result in a case called Manganism with a parkinsonian-like symptoms.

Mitochondrial dysfunction and oxidative stress are the main causative factors for neurodegeneration; opens new perceptions of research on antioxidant agents as a possible preventive and therapeutic strategy for PD. PD progression usually takes a long time before symptoms start so diets modification and medicinal plants that control cellular energy metabolism and/or have antioxidative properties with low side effects take interesting attention as a protective policy.

Therefore, the current study was undertaken to investigate the effect of Coenzyme Q10 (Co Q 10) and/or Epigallocatechin-3-gallate (EGCG), as a new natural protective strategy because of its effect on mitochondrial function and its antioxidant, anti-inflammatory, and neuroprotective effects, on Parkinson-like symptoms induced by Mn, and also investigated the influence of low protein diet, as an example of nutrition modification, on the effect of Coenzyme Q10 and/or EGCG on Parkinson-like symptoms induced by Mn.

The brain is the primary target organ for chronic exposure to Mn, as it alters behavior, motor function,
and brain neurotransmitters, Dopamine (DA), Serotonin (5-HT), and Norepinephrine (NE); the vital neurotransmitters to brain functioning and are the key managers of motor function.[42]

Consequently, in this current work, four behavioral tasks evaluating motor and non-motor functions were carried out: grid, swimming, open field, and Y-maze tests, together with evaluation of monoamines DA, NE, 5-HT in the striatum as well as the histological examination of different regions of the brain. The results showed that daily administration of Mn in a dose of 10 mg/kg for 5 weeks I.P. to normally fed or low protein diet-fed rats caused: A significant increase in the duration of catalepsy (movement latency in the grid test), latency time (decision making) and swimming time (muscular strength and neuromuscular coordination) together with a decrease in the direction score (vigilance, attention and learning ability) in the swimming test as well as significant impairment in locomotor activity, excitability, emotionality and exploratory behavior in the open field test (through prolongation of latency time and decrease of ambulation, rearing, and grooming frequencies) and significant decline in cognitive functions of exposed rats manifested as a significant decrease in the % of spontaneous alternation in the Y-maze test in Mn-treated rats. However, Mn did not exert a significant effect on rearing frequency and % of spontaneous alternation in low protein diet-fed rats. This indicated that excessive exposure to Mn could lead to the development of bradykinesia and rigidity, impaired neuromuscular coordination, decrease excitability and induce anxiety (emotional disturbances) as well as depressive-like behavior in rats.

These results are in agreement with several studies[26,43,44] reported that MnCl₂ toxicity in rats resulted in a cataleptic behavior in the bar and grid tests, reflecting the development of akinesia and rigidity, which might be due to suppressing D₂ receptors in the striatum[52].

This finding is further confirmed by current biochemical results (depletion of DA and NE in the striatum), imitating defects in the dopaminergic neurons after Mn exposure and histopathological results, reporting nuclear pyknosis and degeneration in the hippocampus, CC, and striatum, a result which is consistent with the previous studies.[26,43,44,46-50]

The impairment of motor function may be partially attributed to degeneration of dopaminergic neurons in the substantia nigra (SN) and striatum and to the related striatal DA level which plays an important role in locomotor activity, learning, and emotion.[49]. The reduction of both NE and 5-HT striatal levels may be related to non-motor disabilities[51,52].

In addition, movement alteration is concomitant with increased oxidative stress in the striatum[53], which is the cornerstone of Manganism[54]. This study evoked that Mn increased lipid peroxidation (malondialdehyde (MDA)) level and reduced superoxide dismutase (SOD) and total antioxidant capacity (TAC) in striatal tissue in normally fed or low protein diet-fed rats imitating a condition of oxidative stress. These results are in coherence with a previous study that Mn-intoxicated rats showed increasing lipid peroxides[55].

It was obvious that Manganism occurs due to oxidative stress and mitochondrial dysfunction[56]. Oxidative stress causes deficiency of the function of mitochondria by destroying the inner membrane and induction of apoptosis: impairing oxidative phosphorylation and ATP production and increasing the generation of ROS[57-59]. These findings seem to be parallel with the current study revealed suppression of Complex-I content, SOD, and TAC and increased MDA level in striatal tissue, confirming the role of oxidative stress and mitochondrial impairment in Manganism, in consistence with the previous reports[60,62,55,44].

It was also verified that Mn toxicity is complemented with inflammation and release of inflammatory mediators and activation of microglia and/or astrocytes, as evidenced by increasing pro-inflammatory mediators[55]. In the current study, Mn exposure increased the striatal proinflammatory cytokines Tumor necrosis factor-alpha (TNF-α) and cyclooxygenase II enzyme (COX-II) following the previous studies[63-65,44].

A previous study recommends that alterations of BDNF signaling in different brain regions may produce the depressive-like behavior induced by the 6-OHDA-caused dopaminergic neuronal loss in rats. This data is consistent with the current study which evoked a decrease in BDNF level in the striatum after Mn exposure in both normal and low protein diet-fed rats, explaining the non-motor deficit and neurodegeneration[66].

Examination of diet in PD has paid less attention. However, several dietary habits have been shown to alter the risk of PD. So, we reviewed the link between a low protein diet and PD risk.

By comparing the two diet regimens on Mn-treated rats, it was found that Mn in low protein diet-fed rats lead to a marked decrease in latency in the grid, swimming, and open field, and swimming time. While it showed a significant increase in swimming score, ambulation, rearing, grooming frequencies in open field test, and % of spontaneous alteration in Y-maze when compared to its corresponding group of normally fed rats. Also, it significantly increased monoamine content in the striatum except for DA as well as Complex-I content in the striatum. While it
decreased MDA and anti-inflammatory biomarkers levels in the striatum. But it has a non-significantly effect on SOD, TAC, BDNF, and DA content in the striatum when compared to its corresponding group under a normal diet. Indicating that a low protein diet attenuates most of the toxic effect of Mn on rats.

In consistence with the current study, a previous study showed that simultaneous low protein (10% casein) diet with Mn intoxication (3 mg/ml drinking water) affect levels of DA, NE, and 5-HT in the brain revealed that Mn in low protein diet group significantly increased the DA and NE levels and reduced 5-HT level, indicating that diet rebuilding (low protein diet) attenuated Mn-toxicity. Another study tested the adjusting of the dietary Protein to Carbohydrate (P: C) ratio to alter the beginning of PD like phenotype in Drosophila parkin null flies, found that parkin- flies served with a 1:16 P: C diet improved lifespan than those served with 1:2 P: C diet. In addition, flies fed the 1:16 P: C diet enhanced catalepsy test and locomotor activity. While males served with the 1:16 P: C diet decreased ROS and SOD activity.

A third study suggested that increase protein in the diet may result in an unevenness between the generation of ROS and the power of the antioxidant defense system in the alimentary canal of mice and increase oxidative stress and mitochondrial dysfunction in the kidney and aorta of Zucker obese rats. It was reported that urinary Mn excretion was inversely proportional to serum albumin that decreases its toxicity.

In the investigated functional alterations by Mn toxicity in NF and low protein diet-fed rats such as behavioral alteration and neurotransmitter alteration, several possible common mechanisms were evaluated. Oxidative stress and mitochondrial dysfunction may be such mechanisms, as Mn is known to induce the generation of ROS in living tissue and impair mitochondrial function and respiratory chain reaction, as well as the neuroinflammation mechanism, has also been stated for Manganism. Co Q10 and EGCG, as antioxidant, anti-inflammatory, and neuroprotective agents, have been tested in this study for some counter effects on the behavioral alterations, neurotransmitters, and biochemical parameters induced by Mn.

Counteracting of catalepsy induced by Mn via significantly reducing the duration of catalepsy (moving latency grid), restoration of impaired neuromuscular coordination, attention, vigilance, and decline in the locomotor activity together with counteracting of anxiety and depressive-like behaviors induced by Mn via significantly reducing latency and swimming times while increasing direction score in the swimming test as well as decreasing latency time while increased ambulation, rearing and grooming frequencies in open field test respectively, as well as improvement of the spatial working memory by attenuating the decline in cognitive functions in the Y-maze test (increasing the % of spontaneous alternation), by CoQ10, EGCG and their combination in normally fed or low protein diet-fed rats as compared to Mn-treated rats. These results for Co Q10 or EGCG are in harmony with the previous studies. A study showed that EGCG or its combination with caffeine in Mn-exposed rats contrasted the catalepsy observed after Mn in grid and bar tests. Another one revealed that Co Q10 nano-emulsion improved the behavioral activities in forced swimming test in haloperidol challenged rats by reducing nigrostriatal dopamine depletion.

EGCG has been shown neuroprotective effects in various PD models. A previous study showed a slight improvement in motor functions after 14-day pretreatment with EGCG in 6-OHDA-treated rats. On the other hand, two reviews on clinical trials were exhibited that CoQ10 did not improve motor functions in NDD patients.

While in low protein diet-fed rats, Co-enzyme Q10, EGCG, or their combination significantly decreased latency in swimming and open field and swimming time. While they did not show any significant alteration in swimming score. But EGCG by itself or its combination with Co Q10 increased ambulation frequency, while the combination of both Co Q10 and EGCG increased rearing frequency, and Co Q10 by itself or its combination with EGCG increased grooming frequencies in the open field test.

This result was closely related to restoration of the depleted monoamines (DA, NE, and 5-HT) contents in the striatum, a result which is confirmed by attenuation of neuronal degeneration in the hippocampus, striatum, and CC achieved by administration of Co Q10, EGCG, or their combination to normally fed or low protein diet - fed Mn-exposed rats, that in line with the previous studies.

EGCG could restore the motor function deficits induced by Mn by restoring the depleted striatal DA by protecting dopaminergic neurons in the SN and striatum against degeneration as showed by histopathological results which are following the studies. Moreover, EGCG reversibly inhibits Monoamine Oxidase B (MAO-B) which oxidizes DA and catechol-O-methyl transferase (COMT) and has strong anti-inflammatory and anti-apoptosis effects.

The neuroprotective effect showed by Co Q10 and EGCG on Mn-treated rats as antioxidant agents and improving mitochondrial respiratory chain reaction by restoring the inhibited complex-I is consistent with the previous studies of.
previous study demonstrated that Co Q10 prevents the apoptosis caused by mitochondria as it resulted in the restitution of the depleted striatal complex-I, ATP levels, and increased the antiapoptotic protein Bel-2.73

Besides the antioxidative effects, Co Q10 and EGCG have an anti-inflammatory response. The current study showed that Co Q10, EGCG, and their combination reduced the elevated TNF alpha and COX-II. The results of EGCG are parallel to the previous studies77,79. While up to our knowledge there are no data regarding the effect of Co Q10 on Mn-treated rats. A study has shown that Camellia sinensis (green tea) and its catechins decreased COX-II in striatal tissues in 6-OHDA treated animals77. And another one has reported that EGCG treatment decreased the concentrations of serum TNF-α and IL-6 in MPTP-treated mice79.

Up to our knowledge, most of these previous studies were performed in animal models of Parkinsonism induced by neurotoxins other than Mn because there are no available data about Mn with Co Q10 or EGCG or regarding the co-administration of Co Q10 and EGCG to Mn-exposed rats.

Finally, the neuroprotective effect of Co Q10, EGCG, or their combination on Mn neurotoxicity was reinforced by the elevation of the suppressed striatal BDNF level. But, up to our knowledge, there are not any similar data regarding this effect. It was documented that there is a natural glutamate analog in green tea called Gamma-glutamyl-ethyl amide (l-theanine) attenuated the down-regulation of BDNF and glial cell line-derived neurotrophic factor (GDNF) induced by rotenone and dieldrin in dopaminergic cell line92.

By comparing the two-diet regimen, Co Q10, EGCG, or their combination in low protein diet-fed rats decreased swimming latency. While the combination of Co Q10 and EGCG increased ambulation, rearing, and grooming frequencies in the open field test. In addition, Co Q10 alone increased grooming frequency in open field test and 10% of spontaneous alteration in Y-maze test compared to their corresponding groups of normally fed rats and a slight improvement in the histological alteration.

Coenzyme Q10, EGCG, or their combination with Mn increased monoamine content and oxidative stress biomarkers; SOD and TAC level in the striatum (except EGCG has a non-significant effect on SOD). While they reduced anti-inflammatory biomarkers; TNF-α and COX-II. Although they did not alter MDA content in the striatum. Only EGCG increases BDNF level in the striatum. Co-enzyme Q10 or EGCG alone decreased the level of Complex-I in the striatum when compared to their corresponding group under a normal diet.

Up to the utmost knowledge of the researchers, this is the first study to evaluate the role of Co Q10, EGCG, and their combination on Mn-induced parkinsonian-like symptoms (Manganism) in low protein diet-fed rats. And the results of this study revealed that these treatments would have a more pronounced effect as a low protein diet was found to attenuate Mn-toxicity in rats. The suggested protection of these treatments is based on both their effect and the discovered effect of a low protein diet.

5. CONCLUSIONS

In Conclusion, the current work highlights that a low protein diet improved most of the behavioral and biochemical parameters and prevent most of the neuronal degeneration induced by Mn in different brain regions. Which can be referred to as a reduction in Mn-toxicity. Also, it concluded that administration of Co Q10 and/or EGCG either alone or in combination protects against most neuronal degeneration induced by Mn in rats on different diet regimens, while their effects were intense in low protein diet-fed rats. Also, the protective effect of EGCG either alone or in combination with Co Q10 was more pronounced than that of Co Q10 alone.

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Ethical Statement: The study was conducted in accordance with the Guide for the Care and Use of Laboratory Animals published by the U.S. National Institutes of Health and is approved by the Ethics Committee of Faculty of Pharmacy (Girls), Al-Azhar University, Egypt, Permit Number 203, 2016.

Author Contribution: The authors declare that all data were generated in-house and that no paper mill was used. AA developed the research idea, designed the experiments, supervised the experiment execution, and revised the manuscript; HI shared developing the idea, supervised the experiments execution, supervised the data analysis and revised the manuscript; MM supervised the data analysis and revised the manuscript; AS performed the experiments, collected the data, analyzed the data, performed the graphical and statistical analysis and wrote the manuscript.

List of Abbreviations:

5-HT; 5-hydroxy tryptamine (serotonin), ATP; Adenosine triphosphate, COX II; Cyclooxygenase II, DA; Dopamine, H & E; Hematoxyline and Eosin, IL-6; Interleukin-6, MDA; Malondialdehyde, Mn; Manganese, MPTP; 1-methyl-4-phenyl-1,2,3,6-

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tetrahydropyridine, NE; Norepinephrine, ROS; Reactive oxygen species, SOD; Superoxide dismutase, TAC; Total antioxidant capacity, TNF-α; Tumor necrosis factor alpha, UPS; ubiquitin-proteasome system, WPI; Whey protein isolate, α-Syn; α-Synuclein.

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