The study analysis. Shoot that during the shock stress in the heart. Tissue homogenates. This sword in control. Which is the negative control has a mean value of. Cats has a mean value of. Has a mean value of. Recorded a mean value of. Whereas. Has a mean value of.

Indecon truth, which is the shock only. Dee has a mean value of. Has a mean value of. Recordedin mean value of. Has a mean value of and. No recorded a mean value of. India Control 3 which is the Omega 3. Only. The Audi has a mean value of. Cats. MD A. Ash. And new has a mean value of.

The study also showed that when the animals were treated with omega-3 before exposing them to shock stress. The S Go D recorded a mean value of. Cats MD a ash. Ano when the rats were exposed to shock before treating them with omega-3, the S ODI has a memory of. Cats. MD A ash and no.

Do table 4.2, which is the effect of omega-3 supplements on oxidative stress parameters in. Brain tissues homogenates of shock in this stressed albino rats. The analysis showed that during the shock stress in the brain tissue homogenates the sodu in the control one which is negative control, recorded a mean value of. In the control to, which is the shock, only the SOD recorded in mean value of.

ND Contra 3 which is the omega-3 only, the SC has a main value of.

Journalists should. That’s in the group of. The animals treated with omega-3 prior to stress induction. The Sodu recorded in mean value of. Also, the study showed that in the group of the animals exposed to distress before treating with omega-3, the S ODI has a mean value of.

Comparison of omega-3 supplements effects on oxidative stress parameters in the heart tissue homogenate before an aftershock induced stress. In urban rats.

In the Group of animals treated it omega-3 prior to. Stress induction in the heart tissue homogenates the sodu has a mean value of. While the group exposed to stress before treating with Omega has a mean value of.

4.4. Comparison of omega-3 supplements effects on audited stress markers in the brain tissue homogenates before and after shock induced stress in RB. No rats.

In the Group of animals treated with omega-3 prior to stress induction in the brain tissue homogenates the sodu. React recorded a mean value of. Huawei does of them exposed to stress before treating with omega-3 the S oh deary has a mean value of.

Effect of Mega Tree supplements onto to protein concentration in heart and brain tissue. Homogenates of shock induced stress albino rats.

Due to protein concentrations in the groups of our animals treated or negatory prior to stress induction in the heart tissue homogenates the total protein concentration in the hearts recorded a mean value. Off while in the brain, the total protein concentration recorded a mean value of.

While the animals exposed to stress before treating with omega-3, the total portraying protein concentration in the hearts recorded a mean value of while in the brain it. Recorded in mean value of.

Effects of omega-3 supplements on oxidative stress markers in the heart tissue. Homogenates of heat induced stress albino rats.

J analysis in this group showed that during heat stress in the heart tissue mogenet. The S show D in all in control, one which is a negative control recorded a mean value of. Control 2, which is the heat only has mean value of. Contra 3 which is. Omega three only the Sodu has a mean value of. The study also showed that the groups of the animals treated with the bigger 3. Before exposure, the Heat’s has a mean value of. The groups exposed to hits before treatment with omega-3 recorded in mean value of. Effects of omega-3 supplements. On oxidative stress markers in the brain tissue, modernists of albino rats exposed to heat stress.

The control one. Which is the negative control has mean value of. The control to which is the heat only recorded a mean value of. The control tree, which is omega-3 only has a mid value of.

The analysis showed that the groups treated with omega-3 before exposure to heat has a mean value of. The groups exposed to heat before treatment with omega-3 record recorded a mean value of.

Comparison of omega-3 supplements effects on0.5. Parameters in hats. Tissue homogenates of albino rats tested with omega-3 supplements before exposure. Two heats and after. Post treatments hit induction.

In the table, the animals treated the mega tree supplements. Before exposure to heat. Free. The sodu has a mean value of. While those of D’ambes pusta hits before treatment with Omega-3 recorded as follows.

Comparison of omega-3 supplements on oxidation stress. Parameters in brain tissue homogenates before and after heat induced stress in our being rats.

In the analysis, the animals treated with omega-3 before exposing them to heat. The study has a mean value of. The animals that were supposed to hit before treatment with omega-3 the S Cody has a mean value of.

Effects of omega-3 supplements onto to protein concentration in heart and brain tissue homogeneous of heat induced stress are being rats.

The analysis shows that the total protein concentration in the hearts and in the brain before exposing the animals to heat the total protein in the hearts has a mean value of while that in the brain is. The animals exposed. To eat before treatment with omega-3. The total protein concentration in the hands has a mean value of an tats in the brain. Had a mean value of.