Appraisal of Acute Oral LD$_{50}$ of Flonicamid and Ameliorative Effects of Selected Vitamins on Hepato Toxicity of Exposed Rabbits

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Abstract

Flonicamid is an insecticide which is frequently used in agriculture practices these days. However the excessive use of this chemical insecticide exhibit toxic effects on ecosystem as well as on mammals. Therefore, the present study was conducted to evaluate flonicamid median lethal dose which is 180 mg/kg body weight. Further, investigations involved the repeated oral administration of safe dose of flonicamid i.e 18 mg/kg body weight /day to various groups of rabbits alone, in combination with vitamin C and E for partial sub chronic study of 30 days. Significant increase ($P<0.05$) in hepatic enzymes such as alanine aminotransferase, aspartate aminotransferase and alkaline phosphatase were observed whereas animal body weight, serum protein and serum albumin exhibited significant decrease ($P<0.05$) in rabbits given only flonicamid. In addition, histological examination of liver tissues of treated rabbits showed alterations of hepatocytes morphology from severe level to mild depending upon type of treatment either given flonicamid only or co-administered with vitamin C/vitamin E. We conclude that supplementation of vitamin C alone and in combination with vitamin E each at 100 mg/kg body weight/day dose significantly reduces the toxicopathetic effects of flonicamid in exposed rabbits and ameliorates the hepatic marker enzymes as well as histological aspects of liver tissues near the control group.

Keywords: flonicamid, oxidative stress, rabbits, vitamin C, hepatic marker enzymes, serum proteins, acute oral LD$_{50}$

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Introduction

In modern agricultural practices, pesticides (i.e., fungicides, herbicides, insecticides, rodenticides, nematicides, etc.) are commonly used as an important management tool to enhance crop yield and reduce post-harvest losses. The excessive use of these synthetic pesticides is appeared as serious environmental problem which are posing hazardous effects on both terrestrial and aquatic ecosystems, on beneficial arthropods, as well as on human health [1, 2]. It causes various skin ailments like rashes and oedema, headache, ocular irritation and lacrimation, diarrhea, vomiting and chronic exposure may lead to cancer [2-3]. Recently, many researchers have reported that interaction of humans to pesticide for a certain time period cause the severe neurophysiological and neurobehavioral abnormalities [4]. Flonicamid is a pyridine carboxamide insecticide, has 4-trifluoromethylnicotinamide (TFNA-AM) as a major metabolic component. It actively kills a range of insects including whiteflies, thrips, planthoppers and mosquitos by disrupting their chordotonal organs which are involved in hearing and movement senses [5]. It shows aphid anti-feeding behavior by blocking the salivation and sap feeding ability leading towards the mortality through starvation. It shows no cross resistance to conventional insecticides and exhibits excellent safe profile on beneficial arthropods as well as with low toxicity to bees, birds, fish and mammals (male and female rat oral LD₅₀ is 884 mg/kg and 1785 mg/kg respectively) [6]. Flonicamid as a novel systemic insecticide appears to be first choice agropesticide with extensive uses to control a widespread variety of insect pests in wheat, peanuts, apple, potatoes, cotton plantation, variety of vegetables production which are commonly used in our day to day life, for indoor plants pests and as an effective treatment of mosquitoes to control the vectors and pests of public health importance [7, 8]. However, this extensive application of flonicamid to crops may donate residues of toxic substances in the environment which ultimately affecting the human beings. Previous study on flonicamid exposure and risk assessment from tea garden to cup was showed that the potential dietary intake risk of flonicamid and its metabolites from fresh tea leaves to tea infusion were three times higher than chlorfluazuron which is a matter of great concern [9]. Similarly, Chauhan et al. [10] described the persistence and dissipation of flonicamid in/on paddy rice. They demonstrated that flonicamid residue were declined with passage of time until it reaches to 0.05 mg/kg at the time of harvest. Due to the persistence of pesticide residue on food they ultimately enter in to the body of consumer, making adverse effects after bioaccumulation.

Scientific community for a few decades has been interested in natural products having therapeutic properties to cure the body from intoxication caused by pesticides. Vitamin C and E are non enzymetic antioxidants acting as free radical scavenger [11]. Vitamin C is abundantly distributed in cellular fluids and shielding the cell membranes from oxidative damage brought by any kind of pollutant. Vitamin E is residing mainly in the cell membranes and involves in strengthening of membrane stability [12]. Furthermore vitamin C assists the vitamin E to reappear to its active state in the cell membrane. Past researches had approved this regeneration process so the use of vitamins C along with vitamin E facilitate the better antioxidant protection in many diseases related with enhanced oxidative stress in spite of alone usage [12, 13]. It may not take such a long time in Pakistan since the country is not only facing the damages done to the health of workers and to the environment by the highly toxic pesticides that have been imported in large quantities. Pesticides are poisons and are meant to kill living creatures and hence the type of poisoning observed in the cotton fields of Multan and elsewhere is already a warning of the catastrophe lying ahead and must be heeded [14]. To best of our knowledge, this is the first scientific report to reveal the acute oral LD₅₀ of flonicamid in rabbits. Rabbits are considered as good experimental model which are closer to primates in phylogenetic tree as compared to other rodents and represent a better clinico- anatomical morphological anomalies associated with human diseases [15]. In the present study, it is aimed to utilize vitamin C and vitamin E to reduce flonicamid associated toxic effects as these naturally occurring chemicals having therapeutic values are cheaper, economical and easy to available/access.

Materials and Methods

Chemicals

All the chemicals including ascorbic acid (purity, 99%) used in the current study were analytical grade and purchased from Sigma Aldrich Chemical Co (St. Louis, MO, USA). Flonicamid used in this study were obtained from Shandong United Pesticide Industry Co., Ltd. China (Batch#2020072098510, purity 98.6%), vitamin E from Zhejiang Medicine Co., Ltd. China (Batch#201201906205, purity 99.2%).

Animal Maintenance and Care

Male rabbits (Oryctolagus cuniculus domesticus) of age between 20-24 weeks and weight between 1.0 to 2.0 kg were purchased from UVAS, Lahore. These animals were acclimatized for one week before the start of experiment in the animal house of PCSIR under optimal conditions (temperature 22±3°C, relative humidity between 30 to 70%, 12 h light dark cycle) with free access to diet and fresh drinking water.
Ethics Statement

In the present study, the experimental procedures and protocols conducted on animals were strictly followed according to OECD guidelines 423 and the same were approved from bioethical committee (AS & RB dated 05/10/2020) of University of the Punjab, Lahore.

Nutritional Analysis of Feed

Commercially available Feed is given to rabbits during the complete study period was analyzed for nutritional composition including moisture, total ash, fat, protein and fiber content according to methods of AOAC [16].

Experimental Design

The first part of experiment was based on determination of median lethal dose (LD$_{50}$) of flonicamid in male albino rabbits (O. cuniculus domesticus) by following the method of Weil C.S. [17]. Rabbits were weighed and randomly divided in to five groups of 03 animals each. Group 1 served as control received only vehicle (non-fortified corn oil), distilled water and feed. Group II, III, IV and V received flonicamid dissolved in non-fortified corn oil at the concentration of 50, 100, 200 and 400 mg/kg b.w orally through feeding gavage in a single dose within 24 hours. Following formula will be used to estimate the LD$_{50}$ of flonicamid,

$$\log \text{LD}_{50} = \log D_a + d (f+1)$$

Where “Da” is the log of the lowest dose level, “d” is the log of constant ratio between doses levels, “f” is seen from table given in published paper of Weil C.S. [17].

Second part of the experiment was comprised of thirty days toxicity studies on the basis of safe concentration i.e. 1/10$^\text{th}$ of LD$_{50}$ which is determined in initial experiments. A total of 15 healthy rabbits were assigned randomly to five groups on the basis of various treatments. Flonicamid at the concentration of 1/10$^\text{th}$ of LD$_{50}$ and vitamin E at the concentration of 100 mg per mL were suspended in non-fortified corn oil separately. Vitamin C at the concentrations of 100mg per mL was prepared in distilled water. Doses of vitamin C and E were selected on the basis of previous studies [18, 19]. Group IS served as control, Group IIS, IIS, IVS and VS received the flonicamid alone, in combination with Vitamin C only (F+ Vit. C), in combination with Vitamin E only (F+ Vit. E) and both Vitamin C and E (F+ Vit. C + Vit. E), respectively. Antioxidant solutions were given orally through feeding gavage 30 minutes prior to flonicamid oral administration. Body weight changes were noted every 10$^\text{th}$ day to adjust the treatment dose accordingly.

Fig. 1. Animal body changes after exposure to flonicamid and vitamins: a) Significant body weight decreased were observed in rabbits after flonicamid exposure and oral coadministration of of vitamin C &E protects the body from weight fall. b) Percent Relative liver weight gain was observed in treated rabbits as compared to control Group (IS). Values are mean±SE of five replicates. Statistically significant at P>0.05. * Significant from control. ** Highly significant from control. *** Highly significant from IIS group.
Blood and Tissue Sampling

Blood was collected from the ear vein of rabbit at starting (zero day) and then after every 15th day of the whole experimental period which was further analyzed for liver function tests. Blood serum was prepared by centrifugation at 4000 rpm for 15min at 4ºC [20]. After the completion of present experimental period, all animals were sacrificed and target organ i.e., liver was removed, rinsed with cold normal saline (0.9% sodium chloride) [20], dried on blotting paper and noted their weights separately. Relative body weight was measured on the basis of 100 g.

Serum Hepatic Markers

Serum hepatic function tests involves the assessment of marker enzymes including aspartate transaminase (AST), alanine transaminase (ALT), alkaline phosphatase (ALP), total protein (TP) and albumin which were performed through automated biochemical analyzer (Microlab-300, Merck) using standard commercially available kits.

Histopathological Analysis

Small portion of 10% formaline preserved liver specimens were taken, dehydrated by passing through graded series (70-100%) of ethanol, cleaned with xylene, embedded in paraffin and finally 5-6 um thin sections were prepared through microtome. The hepatic sections were stained through heamatoxyline and eosine (H and E) according to standard procedure [21].

Data Analysis

The data was subjected to statistical analysis using Origin 9 (OriginLab Corp) by means of one-way analysis of variance followed by Duncan’s post hoc test. Data was expressed as mean of three replicates±SE. A $p$ value<0.05 was considered as significant.

Results and Discussion

Feed Nutritional Composition

Nutritional analysis of rabbit’s feed revealed that values of moisture, total ash, fat, protein, fiber content

![Fig. 2. Variations in hepatic enzyme markers in treated rabbits: a) Hepatic enzyme Alanine Aminotransferase (ALT) alterations b) Hepatic enzyme Alanine Aminotransferase (AST) changes c) Hepatic enzyme alkaline phosphatase (ALP) alterations on flonicamid exposure and ameliorative effects on co-administration of vitamins supplementation. Values are mean ± SE of five replicates. Significant at P>0.05. * Significant only. ** Highly significant from control. *** Highly significant from IIS group.](image-url)
and carbohydrates are 10.97±0.89, 1.62±0.13, 0.99±0.05, 11.95±0.24, 1.54±0.06 and 69.48±0.23, respectively. Present results showed that feed of rabbits provided all basic nutrients required for proper animal body growth.

Lethal Dose 50

Group II (50 mg/kg b.w) and III (100 mg/kg b.w) showed no mortalities where as in groups IV (200 mg/kg b.w) and V (400 mg/kg b.w) 100 percent mortalities were observed. Animals of high dose level showed physical signs of toxicity such as diarrhea, tremors, prostrations and convulsions. In the present study four dosage levels (n = 4) are used, D₅₀ is 50 mg/kg b.w and there are three animals in each group (K = 3). Then by applying the formula, LD₅₀ was calculated which is 180 mg/Kg body weight. For further studies 1/10th of this value i.e., 18 mg/kg b.w was given to the rabbits orally for thirty days.

Body Weight and Relative Organ Weight Changes

During thirty days study period no mortalities were observed on oral administration of sublethal dose of flonicamid. Among the physical signs of toxicity, there was significant decrease of body weight gain in IIS group as compared to control, whereas the body weight gain was observed in IIS, IVS and VS groups which are supplemented with vitamins. Similarly, in beagle dogs, 90 days flonicamid (98.7% purity) oral toxicity studies were carried out by Low and Lambre [22]. They reported the clinical signs of toxicity consisted of decreased body weight, ataxia, vomiting, prostration, laboured breathing at 20 mg/kg b.w/day in both male and female dogs as compared to control. Body weight reduction was directly connected with rejection of feed.

Results showed that vitamin C given alone in IHS group better protects the animal body on weight reduction as compared to IVS where vitamin E was given alone. In group VS, co-administration of vitamin E and C showed very good results in protecting body weight reduction as compared to IIS group (shown in Fig. 1a). In the current results there was a significant increase in liver weight of rabbits of IIS group administering with Flonicamid only in comparison to control (shown in Fig. 1b).

Hepatic Markers

Administration of sublethal dose of flonicamid showed toxic effects on liver tissues of exposed rabbits which altered the serum hepatic markers from normal level. There was a significant increase in ALT enzyme in IIS group at day 30 (94.33±6.4) as compared...
to control IS (73.33±6.11). However the use of vitamin C/vitamin E shield the liver marker enzymes to increase at abnormal level as shown in Fig. 2a). Similarly at the day 30 of current study, AST and ALP enzymes showed high values in IIS group (98.66±0.57, 186.33±2.51) in comparison to control (76.33±3.21, 168.66±4.72), respectively. This raised level of enzymes was regulated to near to normal values on co-administration of both vitamin C and E (shown in Fig. 2(b,c)). This increase in ALT, ALP and AST enzymes may be associated with the loss of hepatic membrane architecture due to flonicamid toxic effects which contribute to the leakage of intracellular enzymes in to blood [11]. Our results are in accordance to Ahmed et al. [23], reported the elevated level of blood enzymes (ALT and AST) on pyrethroids exposure in rabbits. Similarly, Ismail [11] reported the increased level of hepatic enzymes (ALT, AST, ALP and gGT) on malathion exposure in rats as compared to control group and these activities were reduced near to control values when rats were treated with malathion plus vitamin C. In wistar rats an oral 28 days flonicamid (98.7% purity) toxicity studies were performed by Low and Lambre [22]. They reported the decrease level of ALT in blood of male rats on 353 mg/kg b.w./day flonicamid oral administration through diet. These results are contradictory to present findings where ALT level was increased in the blood of rabbit on flonicamid exposure. In case of IIS, IVS and VS group, where vitamins were co-administered with flonicamid, the raised value of hepatic enzymes were decreased near to values of control group. Current results indicated that vitamin C and E alone as well as in combination, protected the liver cells from damage caused by flonicamid toxicity. These results are in concordance to several studies reported that vitamin C alone and in combination with vitamin E could reduce the lipid peroxidation by reducing the excessive production of reactive oxygen species generated due to pesticide exposure [18, 19].

Fig. 4. Histological sections of liver of treated and control rabbits: a) a normal histological section of control (IS) exhibiting normal hexagonal hepatocytes (Hp), Centrilobular vein (Cv) and bile duct (Bi). b) a section of liver of rabbits of group IIS exhibiting sever dilated Cv and high infiltration of blood cells c) and d) sections of rabbit liver of group IIIS and IVS showing protective effects of vitamin C and E towards regeneration of parenchyma cells, respectively. e) and f) sections of rabbit liver of group VS showing normal hepatocytes and Kupfer cells (Ku), mild dilated Cv with regenerating cells associated with ameliorative effects of co-administration of both vitamin C and E.
On the other hand, serum total protein and albumin concentration were decreased on day 30th of study period in IIS group (5.93±0.11 & 3.15±0.16) in equated to IS (7.5±0.36 & 4.7±0.34), IIS (6.73±0.51 & 4.93±0.23), IVS (6.9±0.26 & 4.4± 0.45) and VS (7.04±0.36 & 5.07±0.34) respectively as presented in Fig. 3(a,b). Total protein and albumin content were significantly decreased in IIS group indicating the disturbance of amino acid anabolic pathways due to hepatocellular injury [11] caused by flonicamid. These results are in agreement with various studies [11, 24] reported the decrease in serum protein content on different pesticides exposure and supplementation of non-enzymatic antioxidants (vitamin C and E) protect the body from amino acids oxidation.

Histological Analysis of Hepatic Tissues

Microscopic studies of stained liver tissue sections of rabbits showed altered histology of hepatocytes intoxicated with flonicamid. Histological inspection of liver tissues of control rabbits (IS group) depicted normal architecture of hepatocytes having hexagonal shape with normal vesicular nuclei, uniform cytoplasm, arranged in anatomicizing cords, radiating from central vein to the normal portal triad and separated from each other by blood sinusoids (Fig. 4). Rabbit’s liver tissue of IIS group exhibited severe dilated central vein and portal triad as well as high infiltration of leukocytes. These results are in corroboration to Low and Lambre [22] reported the infiltration of lymphocytes and hepatocellular hypertrophy on oral administration of flonicamid at 353 mg/kg bw/day in male rats. However, the toxic effects of flonicamid on hepatocytes histology was reduced in IIIS and VS group exhibiting mild dilated central vein and portal triad. In the case of IVS group, there were moderate alterations in rabbit liver cells showing modest dilation of portal triad and sinusoid along with central vein hypertrophy with few leukocytes infiltration. These findings are correlated with Khaldoun [20], they reported that rats exposed to Emamectin benzoate co-treated with vitamin C showed reduction of necrosis and restoration of normal architecture of hepatocytes. Animal toxicity study with sub lethal doses of flonicamid for 30 days may help the agriculturist/farmer to realize the fatal dose exposure level of this insecticide. The dietary supplementation of vitamin C and E in flonicamid exposed rabbits ameliorates abnormal changes of hepatic plasma markers, serum protein content and restore the normal histology of hepatocytes by reducing the oxidative stress leading towards the toxicopathetic effects of flonicamid.

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Conflict of Interest

The authors declare no conflict of interest.

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