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HYPOLIPIDEMIC POTENTIAL OF COW URINE WITH HERBAL DRUGS COMBINATION (*LAGENARIA SICERARIA* AND *CARICA PAPAYA*)

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ABSTRACT

Some common medicinal plants that are used either alone or in association, and sold as industrial preparations or by phytotherapists for the treatment of hyperlipidemia. We used two medicinal plants namely *Lagenaria siceraria* and *Carica papaya* with cow urine for the treatment of Hyperlipidemia. Hyperlipidemia is a condition of excess fatty substances called lipids, largely cholesterol and triglycerides in the blood. It is also called hyperlipoproteinemia because these excess lipids travel in the blood attached to proteins. The aim of present study is to evaluate and compare the anti-hyperlipidemia effects of cow urine & freshly prepared juice and hydroalcoholic extract of *Lagenaria siceraria* fruit & *Carica papaya* leaf in high fat diet induced hyperlipidemia rat with marketed Atorvastatin. Present work aim to check potency of cow urine with freshly prepared juice and hydroalcoholic extract of *Lagenaria siceraria* fruit & *Carica papaya* leaf preparation with potent anti-hyperlipidemic activity. In present study four preparations were taken i.e. *Lagenaria siceraria* fruit juice (LSFJ) and *Carica papaya* leaves juice (CPLJ) with CU in dose of 10 ml/kg and 20 ml/kg and hydroalcoholic extract of *Lagenaria siceraria* (LSFE) and *Carica papaya* leaves extract (CPLE) with CU in dose of 100 mg/kg and 200 mg/kg. LSFJ and CPLJ in dose of 20 ml/kg and LSFE and CPLE in dose of 200 mg/kg showed the most significant results among other preparation in high fat diet induce obese and hyperlipidemic rats. The results of study reveal that the juice and hydroalcoholic extract of *Lagenaria siceraria* and *Carica papaya* leaves with CU when administered to the obese & hyperlipidemic rats causes significant decrease in the body weight, Serum TC, LDL, TG and VLDL level.

Keywords: Cow Urine, Protein, Herbal Drugs.

INTRODUCTION

Hyperlipidemia refers to elevated levels of lipids and cholesterol in the blood, and is also identified as dyslipidemia to describe the manifestations of different disorders of lipoprotein metabolism. Hyperlipidemia is a condition of excess fatty substances called lipids, largely cholesterol and triglycerides in the blood. It is also called hyperlipoproteinemia because these excess lipids travel in the blood attached to proteins. These fatty substances can remain dissolved while in circulation. It is a disorder of lipid metabolism manifested by elevation of plasma concentrations of the various lipid and lipoprotein fraction, which is the key risks factors for cardio vascular disease (CVD). Some medicinal plants used in the treatment of Hyperlipidemia. We used *Lagenaria siceraria* fruit juice and extract *Carica Papaya* leaves juice and extract with cow urine for the treatment of Hyperlipidemia.

Lagenaria siceraria

Lagenaria siceraria (Molina) Standley syn. *L. leucantha* Rusby; *L. Vulgaris* Ser. (Family: Cucurbitaceae)

are commonly known as Bottle gourd, an excellent fruit in the nature having composition of all the essential constituents that are required for normal and good health of humans. It cures pain, ulcers, fever, asthma, and other bronchial disorders . It also cures pain, ulcers, fever, and used for pectoral cough, asthma and other bronchial disorders. *L. siceraria* fruit is traditionally used for its cardioprotective, cardiotonic, general tonic, aphrodisiac and acts as alternate purgative, diuretic, cardiovascular disorder is claimed to be relieved following regular intake of bottle gourd juice for about 4-6 months. The fruits are edible and considered as good source of vitamin C, β -carotene, vitamin B-complex, pectin and also contain highest choline level- a lipotropic factor. Modern phytochemical screening methods showed the presence of triterpenoid cucurbitacins B, D, G, H and reported to contain saponins, essential fixed oils, vitamins. Decoction of leaves, mixed with sugar given in jaundice. Seeds are nutritive and diuretic, are used in dropsy and as anthelmintic, roots also in the treatment of dropsy. The seeds (wt of 100 seeds, 15 gm) are edible. In china, they are boiled in salt water and eaten as an appetizer. The seed oil is applied in headache. A decoction of *L. siceraria* is employed in the treatment of anasarca, ascites and beriberi. Lagenin- a novel ribosome inactivating protein has been isolated from the lyophilized water extract of seeds which is known to possess immunosuppressive, antitumour, antiviral, antiproliferative and anti-HIV activities.

Taxonomical Classification

- **Kingdom:** Plantae
- **Division:** Magnoliophyta
- **Class:** Magnoliopsida
- **Order:** Cucurbitales
- **Family:** Cucurbitaceae
- **Genus:** *Lagenaria*
- **Species:** *L. siceraria*
- **Part used:** Fruit



Figure1: *Lagenaria siceraria* plant with fruits

Carica papaya

Papaya is a powerhouse of nutrients and is available throughout the year. It is a rich source of three powerful antioxidant vitamin C, vitamin A and vitamin E; the minerals, magnesium and potassium; the B vitamin pantothenic acid and folate and fiber. In addition to all this, it contains a digestive enzyme papain the effectively treats causes of trauma, allergies and sports injuries. All the nutrients of papaya as a whole

improve cardiovascular system, protect against heart diseases, heart attacks, strokes and prevent colon cancer. The fruit is an excellent source of beta carotene that prevents damage caused by free radicals that may cause some forms of cancer.

Taxonomical Classification

- **Domain** Flowering plant
- **Kingdom** Plantae
- **Subkingdom** Tracheobionta
- **Class** Magnoliopsida
- **Subclass** Dilleniidae
- **Division** Magnoliophyta
- **Subdivision** Spermatophyta
- **Phylum** Steptophyta
- **Order** Brassicales
- **Family** Caricaceae
- **Genus** *Carica*
- **Botanical name** *Carica papaya* Linn.



Figure 2: *Carica papaya* plant with fruits

Cow Urine Therapy

Cow is a mobile dispensary. It is the treasure of medicines. The cow urine therapy is capable of curing several curable and incurable diseases. The holy texts, like Atharva Veda, Charak Samhita, Rajni Ghuntu, Vridhabhagabhatt, Amritasagar, Bhavprakash, Sushrut Samhita contain beautiful description about these things. Cow Urine Treatment and Research Center, Indore has conducted a lot of research in the past few years on patients directly and claimed that it is capable of curing diabetes, blood pressure, asthma, psoriasis, eczema, heart attack, blockage in arteries, fits, cancer, AIDS, piles, prostrate, arthritis, migraine, thyroid, ulcer, acidity, constipation, gynecological problems, ear and nose problems, abortion and several other diseases. Cow urine has a unique place in Ayurveda and has been described in “sushrita samhita” and

a ashtanga sangraha to be the most effective substance/secretion of animal origin with innumerable therapeutic value. It has been recognized as water of life or amrita. This kind of alternative treatment as panchgavya therapy or cowpathy has been reported to be beneficial even for dreaded disease like cancer, AIDS, and diabetes. Improvement has been shown or reported with those suffering from flu, allergies, colds, rheumatoids arthritis, bacterial/viral infection, tuberculosis, chicken pox, hepatitis, leucorrhoea, leprosy, ulcer, heart disease, asthma, skin infection, aging, chemical intoxication. Through extensive research studies of cow urine distilled fraction popularly known as ark has been identified as bioenhancer of the activity of commonly used antibiotic, antifungal and anticancer drug. Cow urine enhances the immunocompetence and improve general health of an individual prevent the free radicals formation and act as anti-aging factor reduce apoptosis in lymphocytes and help them to survive and efficiently repair the damaged DNA and this is effective for cancer therapy. The analysis of cow urine has shown that it contains nitrogen, sulphur, phosphate, sodium, manganese, carbolic acid, iron, silicon, chlorine, magnesium, malic, citric, tartaric and succinic acid, calcium salts, Vitamin A, B, C, D, E, minerals, lactose, enzymes, creatinine, hormones and gold. A person falls ill when there is deficiency or excess of the substances inside the body. The cow urine contains those substances, which are present in the human body. Therefore consumption of cow urine maintains the balance of these substances and cures incurable diseases.

MATERIAL AND METHODS

Material

Before initiation of study, a thorough literature review was done on this particular segment. The authentication of plant was done by Botanical Survey of India and the study was approved by Institutional Animal Ethics Committee. After above procedures, the study was performed in following manner.

Collection of Cow Urine and it's Preparations

The cow urine was collected from Kanhiya Gau shala, Pal Road, Jodhpur and cow urine preparations also collected from there.

Cow Urine and It's Preparations

Fresh cow urine: Fresh cow urine was collected in the morning, daily from kanhiya Gau shala, Pal Road, Jodhpur.

Distillate cow urine (gau arc)

Gau arc was prepared by distillation process. Cow urine was boiled in an iron pot to which a vapour condensing device was attached. The vapour through tube was collected in a pot put over cold water.

Residue of cow urine (ganavati)

This was residue of cow urine after distillation process. Deep iron pan was used and boiled cow urine till it become concentrated and salts remained. When the cow urine was concentrated remove it from fire and let it cool.

Chemical composition of cow urine and it's preparations

Chemical tests for various constituents of cow urine and its preparations were carried out as per tests given below:

Table 1: Chemical tests for various constituents of cow urine and its preparations

Component	Test	Observa-Tion	Gau Ark	Ghan-Wati	Fresh Cow Urine
Urea	TEST FOR UREA: UREASE TEST Sample+ Soya bean meal + Phenol red	Red color was obtained	+ve	+ve	+ve

Chloride	Sample+Conc.HNO ₃ +AgNO ₃	White Precipitate was obtained	+ve	+ve	+ve
Sulphate	Sample +BaCl ₂	White Precipitate was obtained	+ve	+ve	+ve
Calcium	Sample + Amino oxalate	White Precipitate was obtained	+ve	+ve	+ve
Phosphorus	Sample + Conc. Nitric acid	White Precipitate was obtained	+ve		+ve
Carbohydrate	Sample + molish reagent + H ₂ SO ₄	violet ring at the junction was obtained	-ve	-ve	-ve
Malic acid	2-3 ml sample +Added 2-3 drops 5% fecl ₃ solution	Yellowish color appearance was obtained	+ve	+ve	+ve
Citric acid	2-3 ml sample + Added one drop dilute NH ₄ OH & excess Agno ₃ solution, boil for 15 min. on water bath	White gelatinous Precipitate was obtained	+ve	+ve	+ve
Bile pigment	(PETEN KOFERS TEST) Took 5 ml of cow urine +Dissolved crystal of sucrose +3 ml of conc. Sulphuric acid	Red or reddish purple ring was formed	-ve	+ve	+ve

Ketone bodies	(ROTHER'S TEST) Took 5 ml of cow urine + Saturated with solid ammonium sulphate + 2-3 drop of 5% solution of sodium nitroprusside + 2 ml conc. ammonia	No permanent color formed	-ve	-ve	-ve
Creatinine	(JAFPE'S TEST) Took 5 ml of cow urine + 2 ml saturated picric acid + 10 % NAOH	Deep orange color was formed	-ve	-ve	+ve
Protien	(HELLER'S TEST) 3 ml of urine + 3 ml conc. Nitric acid	White Precipitate at the junction was obtained	-ve	+ve	+ve
Ammonia	Took 5 ml of cow urine + red litmus paper	Litmus paper turns to blue	+ve	+ve	+ve

Uric acid	(SCHIFF'S TEST) Moistened a strip of filter paper with Silver nitrate solution & added to it a drop of urine	Black or yellow brown stain formed	+ve	+ve	+ve
Bi- carbonate	3 ml of urine + dilute HCL	Effervescence of co ₂	+ve	+ve	+ve
Iron	5 ml of test solution , added few drops of 2% potassium Ferro cyanide	Dark blue coloration was obtained	-ve	-ve	+ve
Salicylic acid	Sample +Bromine solution	Cream color Precipitate was obtained	+ve	+ve	+ve
Tartaric acid	2-3 ml Of test solution ,added one drop dilute NH ₄ OH & excess 5% Agno ₃ solution ,boiled for 15 min. on water bath	White gelatinous Precipitate observed	+ve	+ve	+ve
Magnesium	Sample +Ammonium carbonate	White Precipitate was obtained	+ve	+ve	+ve
Succinic acid	In a test tube, took the neutral solutions of the acid, added calcium chloride solutions, shaken & boiled for 2 min. on stretching the sides of the test tube	White Precipitate was obtained	+ve	+ve	+ve
Sulphur	Dilute odiumnitroprusside + sample	Purple color was obtained	+ve	+ve	+ve
Oxalic acid	2ml sample + added few drops 5% lead acetate	White Precipitate was obtained	+ve	+ve	+ve
Potassium	3 ml sample + added few drops of sodium cobalt nitrite solutions	Yellow Precipitate was obtained	+ve	-ve	+ve

Determination pH and Specific Gravity of Cow Urine and it's Preperations

Procedure of pH determination

- At first pH meter was set with reference of stranded buffer of pH 4 and pH 7 and then we adjusted the pH of distilled water and then calculated the pH of samples of cow urine preparations.
- Procedure of specific gravity determination.

The weighing bottle was weighed and then a fix amount of sample of cow urine preparations was filled in weighing bottle and weighed again after this the empty bottle again weighed and then calculated the specific gravity.

Table 2: pH and Specific gravity of Cow urine preparations

S. No.	Cow urine preparations	pH of Cow urine preparations	Specific gravity of Cow urine preparations
1.	Fresh cow urine	9.0	1.027
2.	Distillate cow urine (Gau arc)	9.5	0.997
3.	Ganavati	10.0	1.035

Collection of Plant Material

The plant of *Lagenaria siceraria* & *Carica papaya* were collected in the month of March-April from the Jodhpur District of Rajasthan, India. Botanical authentication was confirmed at the Botanical Survey of India, Jodhpur, India. The voucher specimen was deposited in faculty of pharmaceutical sciences for the future reference.

Preparation of Hydroalcoholic Extract(*Lagenaria Siceraria*)

The fresh fruit of LS was sliced, shade dried and coarsely powdered. A known amount (20 g) of the coarse powder was packed in a clean dry soxhlet apparatus. The packed material was extracted with water and ethanol in a 1:1 ratio to obtain hydroalcoholic extract. The completion of extraction was determined by the absence of colours in the side arm of soxhlet apparatus by testing the siphoned solution for absence of any residue on evaporation to dryness. The extract obtained was collected in dry and previously weighed china disk. The solvent was evaporated to dryness on a water bath. After drying the china disk was re-weighed. This procedure was repeated five times to obtained sufficient amount of the extract and yield was calculated as given below-

Weight of china disk= 57.550 gm

Weight of china disk with extract =66.228 gm

Weight of coarse powder to be taken for extraction=20 gm

% Yield = $\frac{\text{Weight of china disk with extract}-\text{Weight of china disk} \times 100}{\text{Weight of coarse powder to be taken for extraction}}$

% Yield = $(66.228-57.550) \times 100 / 20$
= 43.39 % w/w

Preparation of the Extracts (*Carica papaya*)

The fresh leaves of *Carica papaya* was cutted into small pieces, shade dried and coarsely powdered. A known amount (20g) of the coarse powder was packed in a clean dry soxhlet apparatus. The packed material was extracted with water and ethanol in a 1:1 ratio to obtain hydroalcoholic extract. The completion of extraction was determined by the absence of colours in the side arm of soxhlet apparatus by testing the siphoned solution for absence of any residue on evaporation to dryness. The extract obtained was collected in dry and previously weighed china disk. The solvent was evaporated to dryness on a water bath. After drying the china disk was re-weighed. This procedure was repeated five times to obtained sufficient amount of the extract and yield was calculated as given below.

Weight of china disk= 57.550 gm

Weight of china disk with extract =64.378 gm

Weight of coarse powder to be taken for extraction=20 gm

$$\% \text{ Yield} = \frac{\text{Weight of china disk with extract} - \text{Weight of china disk} \times 100}{\text{Weight of coarse powder to be taken for extraction}}$$

$$\begin{aligned} \% \text{ Yield} &= (64.378 - 57.550) \times 100 / 20 \\ &= 34.14 \% \text{ w/w} \end{aligned}$$

Preparation of Fruit Juice

The fresh fruit juice of the *L. siceraria* was obtained by crushing the fresh fruits in the mixer. The crushed fruit was then filtered through muslin cloth and further used for study. This procedure was repeated throughout the entire treatment period.

Preparation of Leaves Juice

The fresh leaf juice of the *Carica papaya leaves* was obtained by crushing the fresh leaves in the mixer. The crushed leaves was then filtered through muslin cloth and further used for study.

Chemicals

Drugs

- Standard anti-hyperlipidemic by: Atorvastatin
- Other chemical which were used in the study were procured from Loba chem., Ahmadabad. Diagnostic kits (Logotech diagnostic kit) were used in the estimation of biochemical parameters.

Evaluation of Chemical Constituents of Extract and Juice of *Legneria Scicereria*

The extract was dissolved in water and fresh juice was prepared and further used for the qualitative chemical evaluation of carbohydrates, Flavanoids, Terpenoids, Glycosides, Protein and Steroids.

Determination of Ash Value Papaya leaf

A porcelain crucible was washed and was dried in oven. After drying, the crucible was weighed accurately and an one gm of the dry coarse powder of the fruit was taken in crucible and was weighed again. Crucible was heated for 3-4 hour. During this period the powder was converted in to a small quantity of white ash. Crucible with ash was weighed again and the ash value was calculated by following formula-

$$\text{Ash value} = \frac{\text{Weight of crucible with ash} - \text{Weight of empty crucible} \times 100}{\text{Weight of coarse powder to be taken}}$$

Weight of porcelain crucible with ash = 16.817 gm

Weight of empty porcelain crucible = 16.812 gm

Weight of coarse powder to be taken = 1 gm

$$\begin{aligned} &= (16.817 - 16.812) \times 100 / 1 \\ &= 0.50 \% \text{ w/w} \end{aligned}$$

Selection of Animals

Albino rats of Wistar strain were used in the study. The animals were housed under standard environmental conditions with a 12 hour light/dark cycle at the Animal house of the Jodhpur National University, Rajasthan, India. The animals had free access to water ad libitum. The study protocol was approved by the IAEC (Animal Ethical Committee of the Institute), and all procedures were conducted in accordance with the "Guide for the Care and Use of Laboratory Animals".

Preparation of Normal and High-Fat Diet

The normal and high-fat diet was prepared as following ratio-

Table 3: Composition of Normal and High Fat Diet

S.No.	Ingredients	Amounts in grams	
		For normal diet	For high fat diet
1	whole wheat	67.5 g	50.0 g
2	yellow corn	62.5 g	50.0 g
3	Barley	37.5 g	25.0 g
4	anik spray	37.5 g	37.5 g
5	Sod. Acid phosphate	2.5 g	2.5 g
6	calcium chloride	2.5 g	2.5 g
7	Salt	2.5 g	2.5 g
8	Oil	37.5 g	25.0 g
9	Tablet of vit.B ₁₂	1 Tablet	1 Tablet
10	Cholesterol	–	200 mg/kg/day
11	Dalda ghee	–	25.0 g

Diet of above composition was consumed by each animal everyday as follows-

Table 4: Average Normal Diet Consumption by Each Group

Groups	No. of animal	Diet given/day	Avg. Remaining diet	Consumed amt. of diet by each groups.	consumed by each animal
I	5	100 gm	4.5 gm	95.5 gm	19.1 gm
II	5	100 gm	9.5 gm	90.5 gm	18.1 gm
III	5	100 gm	7.5 gm	92.5 gm	18.5 gm
IV	5	100 gm	5.5 gm	94.5 gm	18.9 gm
V	5	100 gm	6.5 gm	93.5 gm	18.7 gm
VI	5	100 gm	7.2 gm	92.8 gm	18.6 gm
VII	5	100 gm	9.2 gm	90.8 gm	18.2 gm

Table 5: Average High-Fat Diet Consumption by Each Group

Groups	No. of animal	Diet given/day	Avg. Remaining diet	Consumed amt. of diet by each groups.	consumed by each animal
II	5	100 gm	11.5 gm	88.5 gm	17.7 gm
III	5	100 gm	10.4 gm	89.6 gm	17.9 gm
IV	5	100 gm	8.7 gm	91.3 gm	18.2 gm
V	5	100 gm	9.5 gm	90.5 gm	18.1 gm
VI	5	100 gm	12.2 gm	87.8 gm	17.6 gm
VII	5	100 gm	11.2 gm	88.8 gm	17.8 gm

* In group I, Normal diet was given throughout the study.

Anti-Hyperlipidemia Activity In High-Fat Diet-Induced Obese Rats

Albino rats were divided into seven groups each comprising five rats. Initially all the animals were given the normal diet for 1 week, period of acclimatization. The Cow urine with herbal combination preparation and standard drug (Atorvastatin) was given after 30 days of High Fat Diet feeding. The Cow urine with herbal combination preparation was given through oro-gastric route.

Group I– This was served as normal control and fed with normal diet throughout the course of study.

Group II- This was served as positive control and fed with high-fat diet throughout the course of study without any treatment.

Group III- This was served as standard and fed with high fat diet for 30 days, treated with Atorvastatin suspension in Tween 80 at dose 10mg/kg; p.o. for next 30 days with normal diet

Group IV- This was fed with the high-fat diet for 30 days and treated with Cow urine(CU) with *Lagenaria siceraria* fruit juice(LSFJ) and Carica papaya leaves juice (CPLJ) in selected dose of 10 ml/kg for next 30 days with normal diet.

Group V- This was fed with the high-fat diet for 30 days and treated with Cow urine(CU) with *Lagenaria siceraria* fruit juice(LSFJ) and Carica papaya leaves juice (CPLJ) in selected dose of 20 ml/kg for next 30 days with normal diet.

Group VI - This was fed with the high-fat diet for 30 days and treated with Cow urine(CU) with Hydroalcoholic extract *Lagenaria siceraria* fruit (LSFE) and Hydroalcoholic extract Carica papaya leaves (CPLJ) hydroalcoholic extract of in selected dose of 100 mg/kg for next 30 days with normal diet.

Group VII - This was fed with the high-fat diet for 30 days and treated with Cow urine(CU) with Hydroalcoholic extract *Lagenaria siceraria* fruit (LSFE) and Hydroalcoholic extract Carica papaya leaves (CPLJ) in selected dose of 200 mg/kg for next 30 days with normal diet.

Estimation of Body Weight, Serum Lipid Profile and Biochemical Parameters

The body weight of each animal was weighed initially, after 30 days on feeding high-fat diet and finally on 15 and 30 days of normal diet in all groups. The blood sample (1.5 ml) was collected in eppendorf bullets of 2.0 ml through the retro-orbital plexus using capillary. The collected samples were then centrifuged at 10,000 rotations per minutes (rpm) for 10 minutes. Now the supernatant serum was collected and transferred in new eppendorf bullets. In collected serum, blood lipid profile (TC, HDL, LDL and TG) and biochemical parameter (SGOT, SGPT and creatine kinase) were estimated initially, after 30 days of high-fat diet and finally on 15 and 30 days of treatment in experimental and control group. Serum TC, TG, HDL, SGOT, SGPT and creatine kinase were estimated by using commercially available diagnostic kits (Logotech India Pvt. Ltd, Delhi, India) and Autoanalyzer (21 STAR, Adonis Company, Japan). VLDL was calculated as TG/5 and LDL was estimated by using Friedewald et al. formula as follows:

$$\text{LDL (mg/dl)} = \text{TC} - (\text{HDL} + \text{VLDL})$$

Serum glucose, serum cholesterol, serum triglycerides, and serum HDL, were estimated by commercially available kits (Logitech diagnostic kit). All biochemical parameters were determined by using autoanalyser (Star – 21 models, Adinose Company)

Estimation of Triglyceride level

Triglyceride level was checked in the different animal groups by using logotech diagnostic kit. Serum was separated and the standard triglyceride reagent (1ml) was added in the samples and then they were allowed to stand for 15 minutes in Incubator and then reading were noted for triglyceride level at 505 nm by auto analyser.

Estimation of HDL

HDL was analyzed by logotech diagnostic kit. Serum was separated and the standard HDL reagent (1ml) was added in the samples and then they were allowed to stand for 15 minutes in Incubator and then they were analysed for HDL level at 505 nm by auto analyser.

Estimation of Cholesterol

cholesterol was analyzed by logotech diagnostic kit. By using cholesterol oxidase phenol 4-aminoantipyrine peroxidase method. Serum was separated and the standard Cholesterol reagent (1ml) was added in the samples and then they were allowed to stand for 15 minutes in Incubator and then reading were noted for Cholesterol level at 505 nm by auto analyser.

Estimation of Liver and kidney function test

Estimation of SGOT

SGOT was analyzed by logotech diagnostic kit Serum was separated and the standard SGOT reagent (1ml) was added in the samples and then they were allowed to stand for 15 minutes in Incubator and then they were analysed for SGOT level at 340s by auto analyser.

Estimation of SGPT

SGPT was analyzed by logotech diagnostic kit. Serum was separated and the standard SGPT reagent (1ml) was added in the samples and then they were allowed to stand for 15 minutes in Incubator and then they were analysed for SGPT level at 340 nm by auto analyser.

Estimation of Serum creatinine

Serum creatinine was analyzed by logotech diagnostic kit. Serum was separated and the standard Serum creatinine reagent (1ml) was added in the samples and then they were allowed to stand for 15 minutes in Incubator and then they were analysed for Serum creatinine level at 505 nm by auto analyser.

Recording of body weight

Body weight of each animal was recorded and on study days 0,15 and 30

Collection of Blood

Blood samples were collected in eppendroff bullet on study days 0,15 and 30 by retro - orbital plexus and serum was separated by centrifugation (for 10 min at 10000 rpm). Separated serum samples were analysed for biochemical parameters.

Statistical Analysis

Experimental values are means \pm SD of the number of experiments indicated in the legends. Data were evaluated for statistical significance by Student's t-test and ANOVA. P value of 0.05 or less was considered as statistically significant.

RESULTS AND DISCUSSION

Percentage Yield of Hydroalcoholic Extract

The percentage yield of hydroalcoholic extract of *Lagenaria siceraria* fruit was found to be as 43.39 % w/w. The percentage yield of hydroalcoholic extract of *Carica papaya* leaves were found to be as 34.14 % w/w.

Ash Value

The ash value of dry coarse powder of *Lagenaria siceraria* fruit was found to be as 1.3 % w/w. The ash value of dry coarse powder of *Carica papaya* leaves were found to be as 0.5 % w/w.

Chemical Evaluation of Extract and Juice of Legeneria Scicereria

Chemical test was performed on the aqueous solution of extract and fresh juice, following results were obtained.

Table 6: Chemical Constitutes Present in Extract and Juice of Legeneria Scicereria

S. No.	Chemical Constitutes/Test	Inference	
		Extract	Juice
1	Carbohydrate Molisch test	Present	Present
2	Protein Biuret test	Absent	Present
3	Flavanoid Shinoda test	Present	Present

4	Terpinoid Salkowaski test	Present	Present
5	Glycoside Modified Borntrager's	Present	Present
6	Steroid Liebermann Burchard test	Present	Absent
7	Alkaloid Mayer's/Hager's/Wagner's Dragendroff's test	Absent	Absent

Chemical Evaluation of Extract and Juice of Carica papaya

Table 7: Chemical Evaluation of Extract and Juice of Carica papaya

S. No.	Chemical Constitutes/Test	Inference	
		Extract	Juice
1	Carbohydrate Molisch test Benedict's Test	Present	Present
2	Protein Biuret test	Absent	Present
3	Flavanoid Shinoda test	Present	Present
4	Terpinoid Salkowaski test	Present	Present
5	Glycoside Modified Borntrager's	Present	Present
6	Steroid Liebermann Burchard test	Present	Absent
7	Alkaloid Mayer's/Hager's/Wagner's Dragendroff's test	Absent	Absent

Chemical constituents in cow urine and it's preparations

Fresh cow urine was collected from Kanihya guashala in the morning and gauarc and ganavati were also obtained from guashala. Chemical tests to find out various constituents present in cow urine and its preparations were carried out in laboratory as per tests described. Components found in cow urine preparations.

Table 8: Chemical constituents detected in cow urine and its preparations

Component	Gau Ark	Ghanvati	Fresh Cow Urine
Urea	+ve	+ve	+ve
Chloride	+ve	+ve	+ve
Sulphate	+ve	+ve	+ve
Calcium	+ve	+ve	+ve
Phosphorus	+ve	+ve	+ve
Carbohydrate	+ve	+ve	+ve

Malic acid	+ve	+ve	+ve
Citric acid	+ve	+ve	+ve
Bile pigment	-ve	+ve	+ve
Ketone bodies	-ve	-ve	-ve
Creatinine	-ve	-ve	+ve
Protien	-ve	+ve	+ve
Ammonia	+ve	+ve	+ve
Uric acid	+ve	+ve	+ve
Bicarbonate	+ve	+ve	+ve
Iron	+ve	-ve	+ve
Salisylic acid	+ve	+ve	+ve
Tartaric acid	+ve	+ve	+ve
Magnesium	+ve	+ve	+ve
Succinic acid	+ve	+ve	+ve
Sulphar	+ve	+ve	+ve
Oxalic acid	+ve	+ve	+ve
Potassium	+ve	-ve	+ve

Table 9: pH and specific gravity determined of cow urine preparations

S. No.	Cow urine preparations	pH of Cow urine preparations	Specific gravity of Cow urine
1	Fresh cow urine	9.0	1.027
2	Distillate cow urine (Gau arc)	9.5	0.997
3	Ganavati	10	1.035

Determination pH and Specific gravity of Cow urine and its preparations

pH and specific gravity of cow urine and its preparations were determined.

Consumption of Normal Diet

Normal and high fat diet was prepared according to the given composition and all rats were fed with normal diet for 7 day (period for acclimatization). The average amount of normal diet that was consumed by each animal was recorded every day.

Table 10: Consumption of Normal Diet

Groups	No. of animal	Diet given/day	Avg. Remaining diet	Consumed amt. of diet by each groups.	Consumed by each animal
I	5	100 gm	4.5 gm	95.5 gm	19.1 gm
II	5	100 gm	9.5 gm	90.5 gm	18.1 gm
III	5	100 gm	7.5 gm	92.5 gm	18.5 gm
IV	5	100 gm	5.5 gm	94.5 gm	18.9 gm
V	5	100 gm	6.5 gm	93.5 gm	18.7 gm
VI	5	100 gm	7.2 gm	92.8 gm	18.6 gm
VII	5	100 gm	9.2 gm	90.8 gm	18.2 gm

Consumption of High-Fat Diet

The average amount of high fat diet that was consumed by each animal was recorded everyday.

Table 11: Consumption of High-Fat Diet

Groups	No. of animal	Diet given/day	Avg. Remaining diet	Consumed amt. of diet by each groups.	Consumed by each animal
II	5	100 gm	11.5 gm	88.5 gm	17.7 gm
III	5	100 gm	10.4 gm	89.6 gm	17.9 gm
IV	5	100 gm	8.7 gm	91.3 gm	18.2 gm
V	5	100 gm	9.5 gm	90.5 gm	18.1 gm
VI	5	100 gm	12.2 gm	87.8 gm	17.6 gm
VII	5	100 gm	11.2 gm	88.8 gm	17.8 gm

Anti-hyperlipidemia Effects

The animals were divided in 7 groups comprising 5 animals each, lipid profile (TC, TG, HDL, LDL and VLDL), biochemical parameter (SGOT, SGPT and CK) and body weight of rats was recorded initially. After 30 days of high fat diet feeding, above parameters and body weight were reanalyzed and considered as 0th day treatment level and at 0th day, all the parameters showed non-significant difference in normal control but there was significant difference in positive control and experimental groups for one or more parameters when compared with initial level of respective groups. The parameters and weight were again evaluated at 15th and 30th day of treatment in experimental groups and compared with 0th day treatment level of respective groups. The level of significance was determined by using student's t-test and ANOVA followed by Dunett's test on Graph-Pad software.

Effect of CU with LSFE, LSFJ and CPLE, CPLJ on Body Weight of High Fat Diet Induced Obese and hyperlipidemic Rats

The rats when fed with high-fat diet showed marked increase in body weight and lipid profile in all groups except group I which was on normal diet. At the 30th day of treatment, a significant ($P < 0.001$) reduction in body weight was found in the LSFE & CPLE (200 mg/kg; p.o.) and ATV (10 mg/kg; p.o.) treated groups as compared to the other groups. The weight reduction effect in LSFE and CPLE (200 mg/kg; p.o.) treated rats was more significant ($p < 0.001$) at 15th days of treatment as compared to the standard group ($P < 0.01$).

Table 12: Mean Body Weight at Initial, after High-Fat Diet (0th day) and at 15th and 30th Days of Treatment in each Group

Groups	Treatment	Initial weight (Mean±S.D.)	After high fat diet	After treatment of days	
			0th day ^X (Mean±SD.)	15th day ^{XX} (Mean±SD.)	30th day ^{XX} (Mean±SD.)
I	Normal Diet (Normal control)	146.98±6.11	156.44±4.64 ^{ns}	160.78±7.06 ^{ns}	163.5±6.04 ^{ns}
II	High fat diet (positive control)	145.46±8.50	166.90±3.73 ^b	188.06±4.48 ^b	209.6±11.23 ^b
III	ATV 10 mg/kg	137.5±4.62	158.56±3.27 ^a	149.52±3.03 ^c	141.30±4.54 ^b
IV	CU+LSFJ+CPLJ 10ml/kg	172.06±3.89	191.88±3.51 ^a	189.54±3.52 ^{ns}	187.36±3.98 ^{ns}
V	CU+LSFJ+CPLJ	140.62±5.79	165.75±7.43 ^b	158.90±8.43 ^{ns}	150.34±9.04 ^c

	20 ml/kg				
VI	CU+LSFE+CPLJ 100 mg/kg	156.14±6.76	180.64±8.13 ^b	177.10±7.57 ^{ns}	175.22±6.79 ^{ns}
VII	CU+LSFE+CPLJ 200 mg/kg	150.86±7.66	174.94±9.58 ^b	157.06±3.38 ^b	143.76±5.54 ^b

ATV: Atorvastatin; LSFJ : *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit , CPLJ= CP leaf juice, CPLJ=CP leaf extract.

Values are expressed in gm as mean±S.D. (n = 5). Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01, ^dP < 0.05, ns— non-significant (P > 0.05).

X Results of 0th day treatment (Hyperlipidemia control) were compared with initial weight by using t-test

XX Results of 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test.

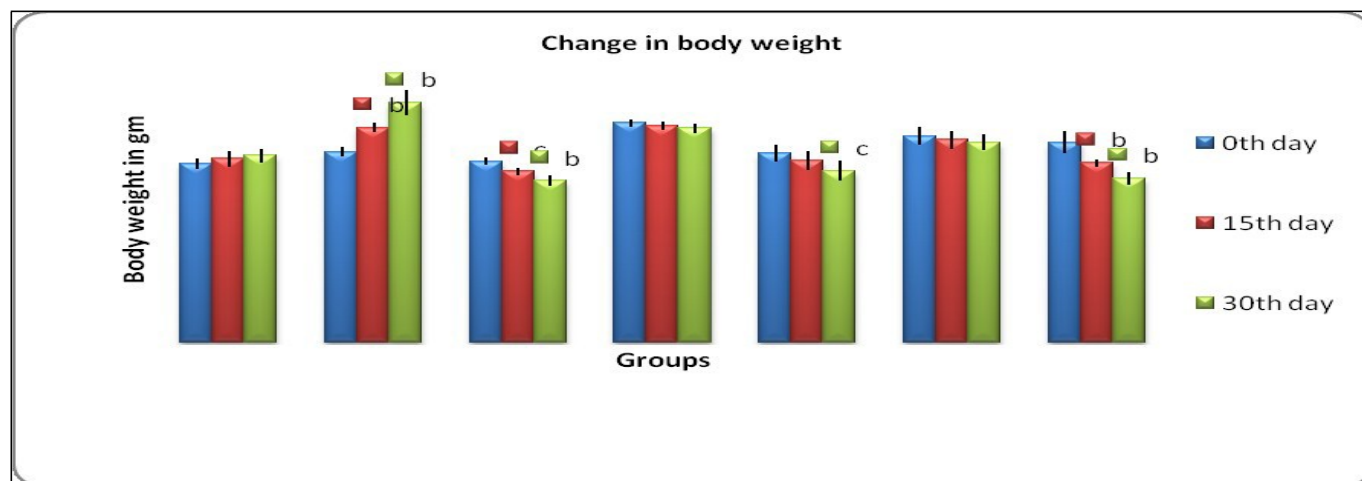


Figure 3: Graphical presentation of CU+LSFE+CPLJ and CU+CPLJ+LSFJ effect on body weight of high fat diet induced obese rats on 15th and 30th day of treatment as compare to 0th day

NC: Normal control; PC: Positive control; ATV: Atorvastatin; CU+CPLJ+LSFJ : *Lagenaria siceraria* fruits juice and carica leaf juice; CU+CPLJ+LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit and carica papaya leaf .

Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01 and ^dP < 0.05.

0th day treatments (Hyperlipidemia control) were compared with initial weight by using t-test 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test.

Effect of CU with LSFE, LSFJ & CPLJ on Total Cholesterol level of High Fat Diet Induced Obese & hyperlipidemic rats

The TC level was reduced significantly in all the experimental groups on the 30th day of treatment except LSFJ & CPLJ (10 ml/kg;p.o.) treated group but LSFJ & CPLJ (20 ml/kg;p.o.) showed the highly significant (p<0.0001) TC reduction on the 30th day of treatment. The standard and LSFE & CPLJ (200 mg/kg;p.o.) groups showed the same level of significance at 15th as well as 30th day of treatment and it means that the effect of standard drug was same as the LSFE & CPLJ (200 mg/kg;p.o.).

Table 13: Mean TC level at Initial, after High-Fat Diet (0th Day) and at 15th and 30th Days of Treatment in Each Group

Groups	Treatment	Initial level Mean±SD	After high fat diet	After treatment of days	
			0th day ^X Mean±SD	15th day ^{XX} Mean±SD	30th day ^{XX} Mean±SD
I	Normal Diet (Normal control)	84.5±9.15	98.00±14.84 ^{ns}	102.76±11.42 ^{ns}	111.74±12.43 ^{ns}
II	High fat diet (positive control)	86.7±8.28	201.76±23.94 ^a	282.35±21.47 ^b	307.46±16.94 ^b

III	ATV 10 mg/kg	85.44±15.27	243.92±48.11 ^b	198.20±45.97 ^c	159.38±23.77 ^b
IV	CU+LSFJ+CPLJ 10ml/kg	80.54±12.65	221.54±44.40 ^b	207.38±48.60 ^{ns}	200.96±48.60 ^{ns}
V	CU+LSFJ+CPLJ 20 ml/kg	87.28±9.20	234.32±50.27 ^b	153.78±6.27 ^b	128.94±6.86 ^a
VI	CU+LSFE+CPLJ 100 mg/kg	90.16±8.01	214.22±39.89 ^b	169±11 ^d	150.23±8.43 ^c
VII	CU+LSFE+CPLJ 200 mg/kg	97.92±8.41	290.36±13.21 ^a	246.14±12.10 ^c	182.66±13 ^b

ATV: Atorvastatin; LSFJ : *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit , CPLJ= CP leaf juice, CPLE=CP leaf extract.

Values are expressed in mg/dl as mean±S.D. (n = 5). Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01, ^dP < 0.05, ns—non-significant (P > 0.05).

X Results of 0th day treatment (Hyperlipidemia control) were compared with initial level by using t-test XX Results of 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test

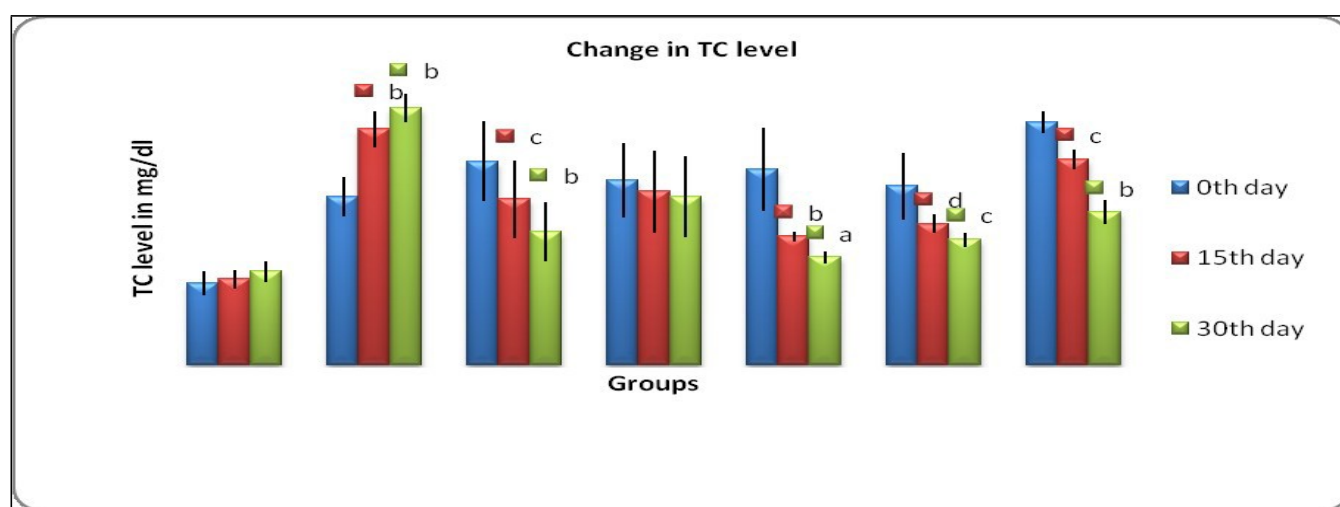


Figure 4: Graphical presentation of CU with LSFE, LSFJ & CPLE & CPLJ effect on TC level of high fat diet induced obese & hyperlipidemic rats on 15th day and 30th day of treatment as compare to 0th day

NC: Normal control; PC: Positive control; ATV: Atorvastatin; LSFJ : *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit. CPLJ= CP leaf juice, CPLE=CP leaf extract.

Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01 and ^dP < 0.05.

0th day treatments (Hyperlipidemia control) were compared with initial level by using t-test.

15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test

Effect of CU with LSFE, LSFJ & CPLE & CPLJ on Triglyceride Level of High Fat Diet Induced Obese & hyperlipidemic Rats

There was a significant reduction in TG level in all the experimental groups except LSFJ & CPLJ (10 ml/kg; p.o.) treated group at 30th days of treatment. In present study, LSFE & CPLE(200 mg/kg;p.o.) and ATV (10mg/kg;p.o.) treated groups showed higher and same significance reduction in TG level at 15th as well as 30th days of treatment.

Table 14: Mean TG Level at Initial, After High-Fat Diet (0th Day) and at 15th and 30th Days of Treatment in Each Group

Groups	Treatment	Initial level Mean±SD	After high fat diet	After treatment of days	
			0th day ^X Mean±SD	15th day ^{XX} Mean±SD	30th day ^{XX} Mean±SD
I	Normal Diet (Normal control)	73.58±15.08	80.74±13.36 ^{ns}	86.22±10.21 ^{ns}	95.16±13.30 ^{ns}
II	High fat diet (positive control)	85.60±11.57	183.02±33.38 ^b	238.88±30.66 ^c	253.96±30.05 ^b
III	ATV 10 mg/kg	108.14±21.17	225.60±39.23 ^b	159.14±19.85 ^c	127.64±13.49 ^b
IV	CU+LSFJ+CPLJ 10ml/kg	73.66±8.16	163.46±49.63 ^b	148.20±44.59 ^{ns}	141.32±44.11 ^{ns}
V	CU+LSFJ+CPLJ 20 ml/kg	99.42±21.81	205.38±30.42 ^b	190.48±28.48 ^d	143.88±8 ^c
VI	CU+LSFE+CPLJ 100 mg/kg	80.74±8.93	206.06±39.29 ^b	196.02±38.29 ^{ns}	186.92±40.19 ^d
VII	CU+LSFE+CPLJ 200 mg/kg	82.26±8.65	252.76±39.42 ^a	175.85±13.40 ^c	141.94±13.54 ^b

ATV: Atorvastatin; LSFJ: *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit. CPLJ= CP leaf juice, CPLJ=CP leaf extract.

Values are expressed in mg/dl as mean±S.D. (n = 5). Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01, ^dP < 0.05, ns - non-significant (P > 0.05).

X Results of 0th day treatment (Hyperlipidemia control) were compared with initial level by using t-test

XX Results of 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test

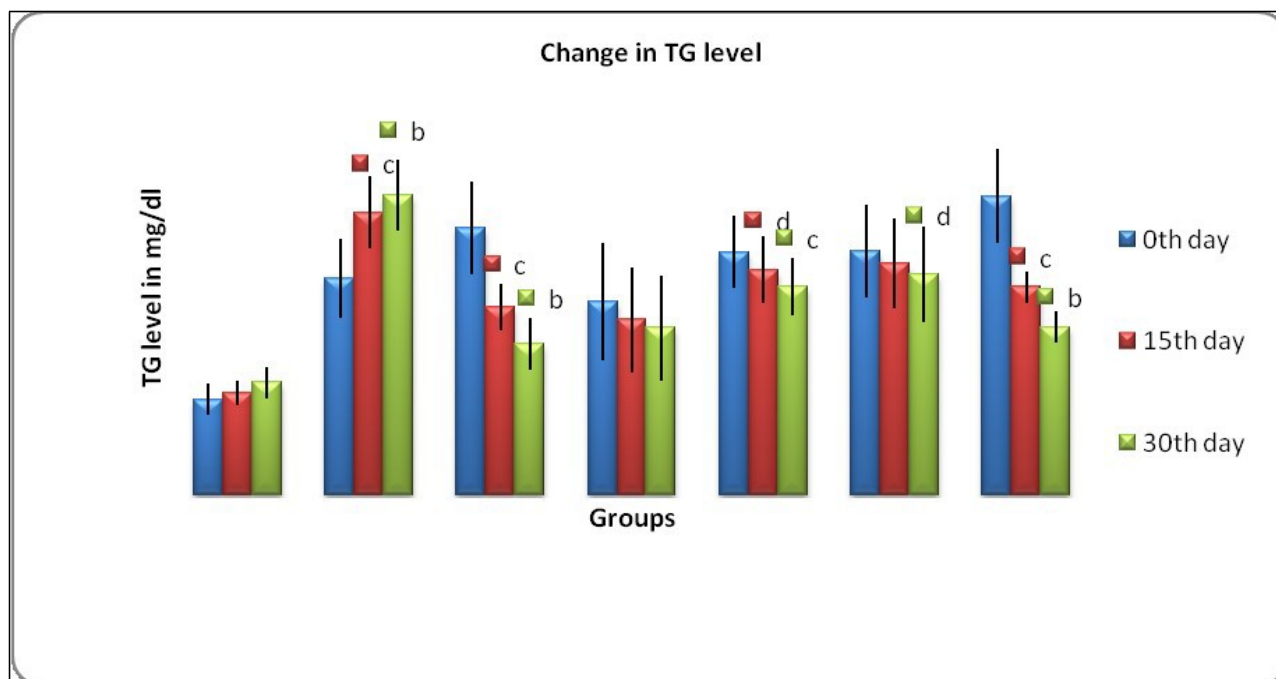


Figure 5: Graphical presentation of Effect of CU with LSFE, LSFJ & CPLJ on Triglyceride Level of High Fat Diet Induced Obese & hyperlipidemic Rats

Effect of CU with LSFE, LSFJ & CPLE & CPLJ on HDL Level of High Fat Diet Induced Obese & hyperlipidemic Rats

There was a significant increase in HDL level except LSFJ and CPLJ (10 ml/kg;p.o.) group on 30th day of treatment. LSFJ and CPLJ (20 ml/kg;p.o.) treated group showed the highly significant (p<0.0001) increase in HDL level at 30th day of treatment as compared to the other experimental groups. LSFE and CPLE (200 mg/kg;p.o.) and ATV (10 mg/kg;p.o.) treated groups have the same level of significance at 15th as well as 30th days of treatment.

Table 15: Mean HDL Level at Initial, After High-Fat Diet (0th Day) and at 15th and 30th Days of Treatment in Each Group

Groups	Treatment	Initial level Mean±SD	After high fat diet	After treatment of days	
			0th day ^X Mean±SD	15th day ^{XX} Mean±SD	30th day ^{XX} Mean±SD
I	Normal Diet (Normal control)	42.58±8.25	44.70±6.92 ^{ns}	43.12±5.76 ^{ns}	44.42±5.78 ^{ns}
II	High fat diet (positive control)	35.98±8.39	32.38±6.92 ^d	31.00±6.59 ^{ns}	27.46±3.89 ^d
III	ATV 10 mg/kg	44.42±10.18	38.54±9.05 ^c	64.22±5.16 ^b	72.45±8.39 ^b
IV	CU+LSFJ+CPLJ 10ml/kg	40.62±8.80	39.76±5.76 ^{ns}	42.72±5.46 ^{ns}	42.56±2.11 ^{ns}
V	CU+LSFJ+CPLJ 20 ml/kg	33.58±9.57	31.64±7.91 ^{ns}	60.28±9.34 ^b	67.00±9.63 ^a
VI	CU+LSFE+CPLE 100 mg/kg	45.2±6.96	40.82±7.36 ^d	44.90±7.72 ^c	51.66±5.29 ^c
VII	CU+LSFE+CPLE 200 mg/kg	50.74±5.07	49.26±5.98 ^{ns}	65.50±1.46 ^b	72.84±2.66 ^b

ATV: Atorvastatin; LSFJ : *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit . CPLJ= CP leaf juice,CPLE=CP leaf extract.

Values are expressed in mg/dl as mean±S.D. (n = 5). Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01, ^dP < 0.05, ns—non-significant (P > 0.05).

X Results of 0th day treatment (Hyperlipidemia control) were compared with initial level by using t-test

XX Results of 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett’s test

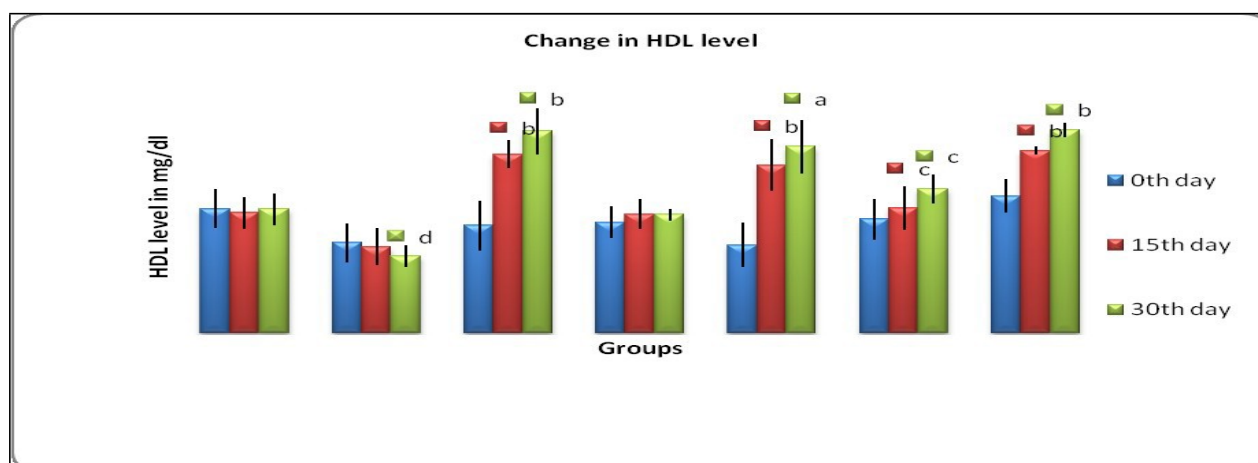


Figure 6: Graphical presentation of CU+LSFE+CPLE AND CU+CPLJ+LSFJ effect on HDL level of high fat diet induced obese rats on 15th day and 30th day of treatment as compare to 0th day

Effect of CU+LSFE+CPLE AND CU+CPLJ+LSFJ on LDL Level of High Fat Diet Induced Obese Rats

LSFJ and CPLJ (20ml/kg; p.o.) treated group showed highly significant reduction in LDL level ($p < 0.001$) on 15th days of treatment. At 30th day of treatment LSFJ and CPLJ (20ml/kg; p.o.) and LSFE and CPLE (200mg/kg; p.o.) treated groups showed same level of significance and that was higher than standard group.

Table 16: Mean LDL Level at Initial, After High-Fat Diet (0th Day) and at 15th and 30th Days of Treatment in Each Group

Groups	Treatment	Initial level Mean±SD	After high fat diet	After treatment of days	
			0th day ^X Mean±SD	15th day ^{XX} Mean±SD	30th day ^{XX} Mean±SD
I	Normal Diet (Normal control)	27.20±11.60	37.15±16.81 ^{ns}	42.39±13.68 ^{ns}	48.28±13.66 ^{ns}
II	High fat diet (positive control)	33.58±8.54	165.16±26.30 ^a	203.56±18 ^d	229.24±11.89 ^c
III	ATV 10 mg/kg	22.48±5.00	160.26±36.46 ^a	102.15±43.94 ^{ns}	61.45±23.29 ^c
IV	CU+LSFJ+CPLJ 10ml/kg	25.18±17.48	149.08±42.04 ^a	135.02±46.37 ^{ns}	130.13±44.45 ^{ns}
V	CU+LSFJ+CPLJ 20 ml/kg	33.76±6.44	161.60±48.21 ^a	55.43±14.76 ^b	33.18±9.07 ^b
VI	CU+LSFE+CPLE 100 mg/kg	74.01±6.64	132.27±30.40 ^b	84.87±9.73 ^d	61.12±18.65 ^c
VII	CU+LSFE+CPLE 200 mg/kg	30.73±9.41	190.61±13.70 ^a	148.34±11.4 ^c	81.52±12.60 ^b

ATV: Atorvastatin; LSFJ : *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit . CPLJ= CP leaf juice,CPLE=CP leaf extract.

Values are expressed in mg/dl as mean±S.D. (n = 5). Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01, ^dP < 0.05, ns—non-significant (P > 0.05).

X Results of 0th day treatment (Hyperlipidemia control) were compared with initial weight by using t-test

XX Results of 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test

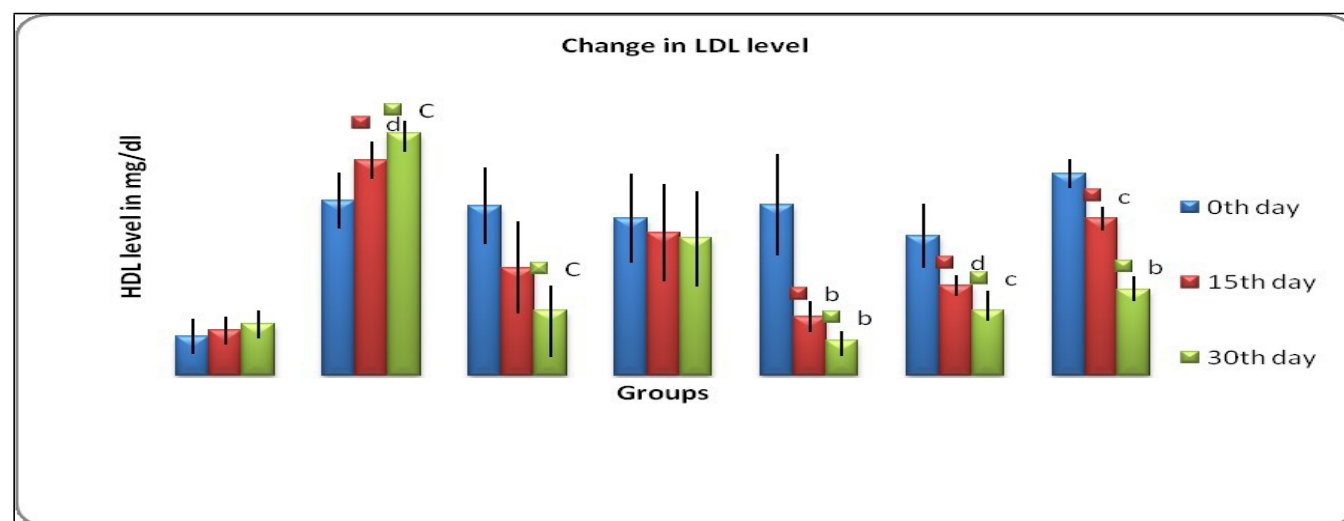


Figure 7: Graphical presentation of Effect of CU+LSFE+CPLE AND CU+CPLJ+LSFJ on LDL Level of High Fat Diet Induced Obese Rats

Effect of CU+LSFE+CPLJ AND CU+CPLJ+LSFJ on VLDL Level of High Fat Diet Induced Obese Rats

The VLDL level was reduced in ATV treated group on 15th and 30th day of treatment but the level of significance was at lower side. There was no marked reduction in VLDL level in other experimental groups except LSFE and CPLJ (200 mg/kg; p.o.) treated group which showed a higher degree of significance when compared with standard ATV.

Table 17: Mean VLDL Level at Initial, After High-Fat Diet (0th Day) and at 15th and 30th Days of Treatment in Each Group

Groups	Treatment	Initial level Mean±SD	After high fat diet	After treatment of days	
			0th day ^X Mean±SD	15th day ^{XX} Mean±SD	30th day ^{XX} Mean±SD
I	Normal Diet (Normal control)	14.71±3.02	16.15±2.67 ^{ns}	21.55±2.70 ^{ns}	19.03±2.66 ^{ns}
II	High fat diet (positive control)	17.14±2.33	36.60±6.68 ^c	47.77±6.13 ^b	50.79±6.01 ^b
III	ATV 10 mg/kg	18.54±3.75	45.12±7.85 ^b	31.82±3.97 ^d	25.52±2.68 ^c
IV	CU+LSFJ+CPLJ 10ml/kg	14.74±1.67	32.69±9.93 ^c	29.64±8.92 ^{ns}	28.26±8.82 ^{ns}
V	CU+LSFJ+CPLJ 20 ml/kg	19.94±4.36	41.08±6.08 ^b	38.09±5.70 ^{ns}	28.77±1.60 ^d
VI	CU+LSFE+CPLJ 100 mg/kg	16.14±1.79	41.21±7.86 ^b	39.20±7.66 ^{ns}	37.38±8.04 ^{ns}
VII	CU+LSFE+CPLJ 200 mg/kg	16.45±1.73	50.55±7.88 ^b	32.43±2.73 ^b	28.41±2.67 ^b

ATV: Atorvastatin; LSFJ : *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit . CPLJ= CP leaf juice, CPLJ=CP leaf extract.

Values are expressed in mg/dl as mean±S.D. (n = 5). Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01, ^dP < 0.05, ns—non-significant (P > 0.05).

X Results of 0th day treatment (Hyperlipidemia control) were compared with initial weight by using t-test

XX Results of 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test

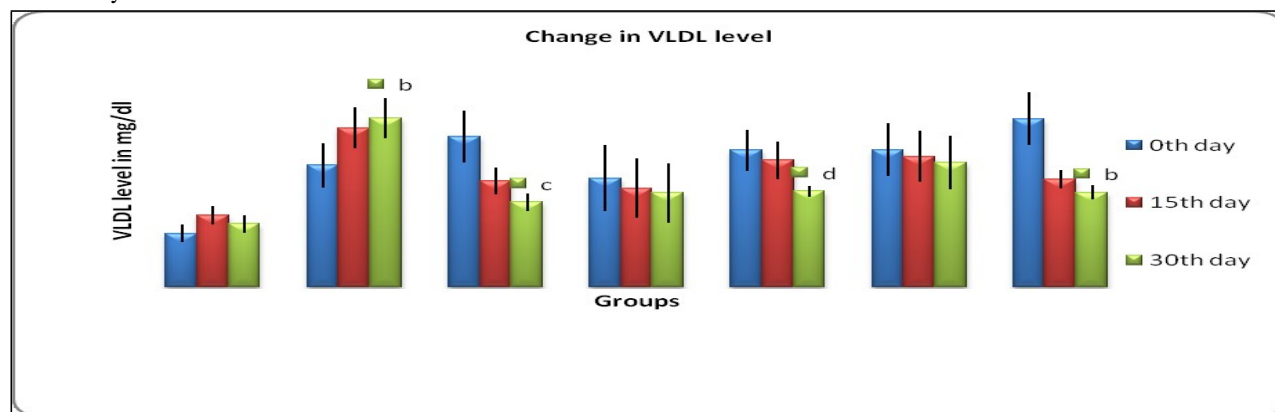


Figure 8: Graphical presentation of Effect of CU+LSFE+CPLJ AND CU+CPLJ+LSFJ on VLDL Level of High Fat Diet Induced Obese Rats

Effect of CU+LSFE+CPLJ AND CU+CPLJ+LSFJ on SGOT Level of High Fat Diet Induced Obese Rats

There was a significant increase in SGOT level in ATV (10 mg/kg;p.o.) treated group on the 30th day of treatment as compare to 0th and 15th day of treatment. While in other experimental groups the SGOT level was significantly decrease on the 30th day of treatment except LSFJ and CPLJ (10ml/kg; p.o.) treated group ($p>0.05$). LSFE and CPLE (200mg/kg; p.o.) treated group showed highly significant reduction in SGOT level on the 30th days of treatment as compare to other groups. The standard marketed preparation ATV showed elevation in SGOT levels after 30th day of treatment indicates its hepato-toxic effect on chronic use.

Table 18: Mean SGOT Level at Initial, After High-Fat Diet (0th Day) and at 15th and 30th Days of Treatment in Each Group

Groups	Treatment	Initial level Mean±SD	After high fat diet	After treatment of days	
			0th day ^X Mean±SD	15th day ^{XX} Mean±SD	30th day ^{XX} Mean±SD
I	Normal Diet (Normal control)	35.16±20.98	37.80±11.25 ^{ns}	40.08±10.25 ^{ns}	43.28±10.69 ^{ns}
II	High fat diet (positive control)	45.22±5.67	47.64±4.00 ^{ns}	48.24±3.27 ^{ns}	50.60±4.11 ^{ns}
III	ATV 10 mg/kg	37.60±4.00	39.26±4.12 ^{ns}	45.56±9.46 ^{ns}	57.60±11.39 ^b
IV	CU+LSFJ+CPLJ 10ml/kg	31.74±10.60	37.34±6.27 ^{ns}	34.92±7.00 ^{ns}	32.44±7.90 ^{ns}
V	CU+LSFJ+CPLJ 20 ml/kg	31.66±10.18	36.36±10.01 ^{ns}	28.96±9.44 ^{ns}	21.87±1.53 ^d
VI	CU+LSFE+CPLJ 100 mg/kg	40.16±6.22	44.86±5.24 ^d	37.12±5.09 ^{ns}	34.66±4.44 ^c
VII	CU+LSFE+CPLJ 200 mg/kg	39.32±8.51	40.46±5.94 ^{ns}	32.94±8.35 ^{ns}	24.24±8.47 ^b

ATV: Atorvastatin; LSFJ: *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit. CPLJ= CP leaf juice,CPLE=CP leaf extract.

Values are expressed in mg/dl as Mean±SD. ($n = 5$). Values are statistically significant at ^a $P < 0.0001$ and ^b $P < 0.001$, ^c $P < 0.01$, ^d $P < 0.05$, ns—non-significant ($P > 0.05$).

X Results of 0th day treatment (Hyperlipidemia control) were compared with initial weight by using t-test

XX Results of 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test

Effect of CU+LSFE+CPLJ AND CU+CPLJ+LSFJ on SGPT Level of High Fat Diet Induced Obese Rats

There was non significant ($p>0.05$) increase in SGPT level in the ATV (10mg/kg;p.o.) treated group and other experimental groups showed the significant decrease ($p<0.01$) in SGPT level at 30th day of treatment except LSFE & CPLE (100mg/kg;p.o.) treated group.

Table 19: Mean SGPT Level at Initial, After High-Fat Diet (0th Day) and at 15th and 30th Days of Treatment in Each Group

Groups	Treatment	Initial level Mean±SD	After high fat diet	After treatment of days	
			0th day ^X Mean±SD	15th day ^{XX} Mean±SD	30th day ^{XX} Mean±SD
I	Normal Diet (Normal control)		37.56±20.48 ^{ns}	43.00±19.91 ^{ns}	46.00±18.33 ^{ns}
II	High fat diet	50.02±12.74	55.72±12.00 ^{ns}	60.64±9.00 ^{ns}	64.66±11.90 ^{ns}
III	ATV 10 mg/kg	48.24±14.11	53.62±9.66 ^{ns}	56.23±17.11 ^{ns}	60.6±20.73 ^{ns}
IV	CU+LSFJ+CPLJ 10ml/kg	41.76±5.20	45.26±11.60 ^{ns}	39.94±9.29 ^{ns}	36.8±8.96 ^{ns}
V	CU+LSFJ+CPLJ 20 ml/kg	27.44±9.90	38.64±7.08 ^{ns}	32.46±6.75 ^{ns}	21.5±5.63 ^c
VI	CU+LSFE+CPLJ 100 mg/kg	38.76±11.61	49.66±6.57 ^{ns}	44.92±6.67 ^{ns}	41±8.70 ^{ns}
VII	CU+LSFE+CPLJ 200 mg/kg	33.76±12.02	45.72±14.23 ^d	40.52±9.58 ^{ns}	19.82±5.19 ^c

ATV: Atorvastatin; LSFJ: *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of *Lagenaria siceraria* fruit. Expressed in UI/L as mean±S.D. (n = 5). Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01, ^dP < 0.05, ns—non-significant (P > 0.05). X Results of 0th day treatment (Hyperlipidemia control) were compared with initial weight by using t-test XX Results of 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test

Effect of LSFE and CPLE and LSFJ and CPLJ on CK Level of High Fat Diet Induced Obese Rats

There was a significant (p<0.01) increase in CK level only in ATV (10 mg/kg;p.o) and LSFE and CPLE (200 mg/kg;p.o.) treated groups on the 30th day of treatment but the percentage increase in ATV (10 mg/kg;p.o.) treated group was more on 30th day of treatment when compared with LSFE and CPLE (200 mg/kg;p.o.) groups.

Table 20: Mean CK Level at Initial, After High-Fat Diet (0th Day) and at 15th and 30th Days of Treatment in Each Group

Groups	Treatment	Initial level Mean±SD	After high fat diet	After treatment of days	
			0th day ^X Mean±SD	15th day ^{XX} Mean±SD	30th day ^{XX} Mean±SD
I	Normal Diet (Normal control)	61.04±13.91	67.52±24.80 ^{ns}	68.14±22.23 ^{ns}	73.58±27.17 ^{ns}
II	High fat diet (positive control)	63.312±28.99	61.78±25.31 ^{ns}	63.52±20.32 ^{ns}	68.44±24.47 ^{ns}
III	ATV 10 mg/kg	63.4±23.15	62.64±25.83 ^{ns}	88.08±26.57 ^{ns}	126.12±32.75 ^c
IV	CU+LSFJ+CPLJ 10ml/kg	54.71±23.59	55.62±25.53 ^{ns}	62.74±26.86 ^{ns}	81.58±28.65 ^{ns}
V	CU+LSFJ+CPLJ 20 ml/kg	47±26.61	51.45±28.04 ^{ns}	59.06±28.79 ^{ns}	88.23±34.71 ^{ns}
VI	CU+LSFE+CPLJ 100 mg/kg	71.14±22.42	78.12±25.51 ^{ns}	91.74±28.33 ^{ns}	111.58±22.93 ^{ns}
VII	CU+LSFE+CPLJ 200 mg/kg	57.04±16.48	58.86±18.62 ^{ns}	75.82±17.64 ^{ns}	112.38±27.00 ^c

ATV: Atorvastatin; LSFJ: *Lagenaria siceraria* fruits juice; LSFE: Hydroalcoholic extract of LS.

Values are expressed in UI/L as Mean±SD. (n = 5). Values are statistically significant at ^aP < 0.0001 and ^bP < 0.001, ^cP < 0.01, ^dP < 0.05, ns—non-significant (P > 0.05).

X Results of 0th day treatment (Hyperlipidemia control) were compared with initial weight by using t-test

XX Results of 15th and 30th day treatment (treated groups) are compared with 0th day treatment (Hyperlipidemia control) by using ANOVA followed by Dunnett's test

DISCUSSION

Management of hyperlipidemia with the agents devoid of any side effects is still a challenge to the medical system. This has led to an increase in the demand for natural products with antihyperlipidemic activity and fewer side effects. The cow urine with herbal preparations exhibited dose-dependent antihyperlipidemic property. The antihyperlipidemic effect of these herbal preparations at the different dose is even slightly higher than Atorvastatin 10 mg/kg. Our results are supporting its use as folklore medicine for the treatment of hyperlipidemia and obesity. There was a significant body weight reduction in all experimental group but group treated with LSFE & CPLE (200 mg/kg;p.o.) showed more significant reduction on 15th day of treatment. The total cholesterol was reduced with higher significance in LSFE & CPLE (200 mg/kg;p.o.) and LSFJ & CPLJ (20 ml/kg;p.o.) when compared with standard drug. The TG levels were reduced more significantly in LSFE & CPLE (200 mg/kg;p.o.) in comparison with other groups. HDL levels were increased in all studied groups except LSFJ & CPLJ (10 ml/kg;p.o.) but was more significantly increased in LSFJ & CPLJ (20 ml/kg;p.o.). The LDL levels were reduced abruptly in groups treated with LSFJ & CPLJ (20 ml/kg;p.o.) after 15th day of treatment, however after 30th day of treatment the LDL levels were reduced in LSFJ & CPLJ (20 ml/kg;p.o.) and LSFE & CPLE (200 mg/kg;p.o.) with higher significance in comparison with other groups. The VLDL levels reduced more significantly in LSFE & CPLE (200 mg/kg;p.o.) when compared with standard group. The SGOT and SGPT levels were elevated in group treated with standard drug but there was a significant decrease in above levels in group treated with LSFE & CPLE (200 mg/kg;p.o.). Though the CK levels were elevated in all studied groups but percentage increase was more in standard group when compared with other studied groups. The above results reveal that the LSFE & CPLE (200 mg/kg;p.o.) and LSFJ & CPLE (20 ml/kg;p.o.) are effective in management of obesity and hyperlipidemia in comparison with standard marketed preparation. The possible hepatotoxicity and Rhabdomyolysis side effects were also low in above group when compared with standard drug. However the low dose of LSFJ & CPLJ 10 ml/kg;p.o. is non effective in management of obesity and hyperlipidemia. The effects of the cow urine and herbal preparations on body weight in the obese and hyperlipidemic rats give a significance decrease. The results of the body weight analysis indicate that the body weight of the treated obese and hyperlipidemic rats was found to be significantly ($P < 0.05$) decreased when compared with the normal control group. The body weight was slightly increased in the normal control group compared to initial weight. Treatment with cow urine and herbal preparations and Atorvastatin prevented increase in body weight and the weight was decreased after the treatment. This shows that cow urine and herbal preparations decrease body weight and hyperlipidemic profile and this may help to maintain normal body weight and normal lipid profile and other biochemical parameters.

CONCLUSION

The results of study reveal that the juice and hydroalcoholic extract of *Lagenaria siceraria* and *Carica papaya* leaves with CU when administered to the obese & hyperlipidemic rats causes significant decrease in the body weight, Serum TC, LDL, TG and VLDL level. In present study four preparations were taken i.e. *Lagenaria siceraria* fruit juice (LSFJ) and *Carica papaya* leaves juice (CPLJ) with CU in dose of 10 ml/kg and 20 ml/kg and hydroalcoholic extract of *Lagenaria siceraria* (LSFE) and *Carica papaya* leaves extract (CPLE) with CU in dose of 100 mg/kg and 200 mg/kg. LSFJ in dose of 20 ml/kg and LSFE in dose of 200 mg/kg showed the most significant results among other preparation in high fat diet induce obese and hyperlipidemic rats. Interestingly LSFE and CPLE with CU (200 mg/kg; p.o.) showed more significant ($p < 0.001$) reduction in body weight at 15th as well as 30th day of treatment as compare to standard and other groups. It also showed highly significant ($p < 0.001$) reduction in TC, TG, VLDL and LDL level and increase in HDL level at 30th day of treatment and these results are resemble to the standard drug. LSFJ & CPLJ with CU (20ml/kg; p.o.) showed very significant reduction ($p < 0.0001$) in total cholesterol and increase in HDL level at 30th day of treatment as compare to standard and other groups. This is important in

treatment of hypercholesterolemia particularly where low HDL is the most prevalent lipoprotein for abnormality. LSFJ & CPLJ with CU (20ml/kg; p.o.) also showed the more significant reduction ($p < 0.001$) in the LDL level at 15th as well as 30th day of treatment as compare to other groups. This is useful in the treatment of atherosclerosis because high level of TC and most importantly LDL level are the predictors of atherosclerosis and LSFJ & CPLJ with CU (20 ml/kg;p.o.) significantly reduced both TC and LDL level. LSFJ & CPLJ with CU (100mg/kg; p.o.) showed less significant results throughout the study so it means that lower dose of hydroalcoholic extract of *Lagenaria siceraria* and *carica papaya* is not more effective in the treatment of hyperlipidemia and hyperlipidemia. LSFJ & CPLJ with CU (10 ml/kg;p.o.) showed non-significant ($p > 0.05$) results throughout the study so it means that lower dose of *Lagenaria siceraria* juice and *carica papaya* not effective in the treatment of hyperlipidemia and obesity. Additionally the biochemical parameters such as SGOT, SGPT and CK were also studied to evaluate the side effect of the LSFJ, CPLJ and LSFJ,CPLJ with respect to the standard drug (ATV-10 mg/kg; p.o.). Percentage increment in CK level was more significant in ATV (10 mg/kg;p.o.) treated group on the 30th day of treatment as compare to other groups. SGOT and SGPT level was decrease in LSFJ,CPLJ and LSFJ,CPLJ treated groups at both 15th and 30th days of treatment while in the ATV (10 mg/kg;p.o.) treated group the level of SGOT and SGPT was increase. Increased muscle enzymes (SGOT, SGPT and CK) level showed the higher incident of rhabdomyolysis in ATV (10 mg/kg;p.o.) treated group while reduction in SGOT and SGPT level and less increment in CK level in LSFJ and LSFJ treated groups showed the hepato-protective property of LS fruit. Finally conclude that specific dose of LSFJ,CPLJ and LSFJ,CPLJ can be beneficial to the patients suffering from Hyperlipidemia, hyperlipidemia and atherosclerosis without compromising with wanted but unavoidable side effects of established marketed preparation like statins. The present study helps to support the traditionally claimed antihyperlipidemia, cardioprotective and cardiogenic activity of *Lagenaria siceraria* fruits and *carica papaya* leaf with cow urine. A future work on isolation characterization and pharmacological activity of active constituents of *Lagenaria siceraria* fruit and *carica papaya* extract and juice is required for further beneficial exploitation which was not done in current study due to time limit of designed protocol.

REFERENCES

- Morou CO, Basile G. Hyperlipidemia and medicinal plants. *Fitoterapia* 71; 2000: S73 S82.
- Taubes, G., 1998. As hyperlipidemia rates rise, experts struggle to explain why. *Science* 280, 1367–1368.
- Seidell, J.C., Flegal, K.M., 1997. Assessing hyperlipidemia: Classification and epidemiology. *British Medical Bulletin* 53, 238–252.
- Bray GA. Classification and evaluation of the obesities. *Med Clin North Am* 1989; 73:161-84.
- Bray GA. Pathophysiology of hyperlipidemia. *Am J Clin Nutr.* 1992;55:488S-94S.
- <http://www.indiavine.org/article/3747/8/SGOT-SGPT/Page6.html> accessed on 23/11/2009.
- <http://www.indianassociationofphysician.info/article/lipidprofile-glucoselevel/html> accessed on 30/12/09.
- Fernandez WG, Hung O, Bruno GR, et al. Factors predictive of acute renal failure and need for hemodialysis among ED patients with rhabdomyolysis. *Am J Emerg Med.* 2005;23:1-7.
- Miller ML. Rhabdomyolysis. In: Rose BD, ed. *UpToDate*. Waltham, Mass: UpToDate; 2005.
- Sauret JM, Marinides G, Wang GK. Rhabdomyolysis. *Am Fam Physician.* 2002;65:907-912.
- Graham DJ, Staffa JA, Shatin D, et al. Incidence of hospitalized rhabdomyolysis in patients treated with lipid-lowering drugs. *JAMA.* 2004;292:2585-2590.
- <http://www.springerlink.com/autoanalyser/X66887675q8676q.html> accessed on 12/12/09

13. Goyal BR et al. Phyto-pharmacology of *Achyranthes aspera*: A Review, *Pharmacognosy Reviews*, 2007; 1(1):143-150.
14. Williamson E. M et al. Selection, Preparation and Pharmacological Evaluation of Plant Material, John Wiley and Sons 1996; 1-3.
15. Francisco J. Alarcon-Aguilar a*, Alejandro Zamilpa et. Al. Effect of *Hibiscus sabdariffa* on hyperlipidemia in MSG mice *Journal of Ethnopharmacology* 114 (2007) 66–71
16. Niti Sharma, Vinay K. Sharma, Sung-Yum Seo, b,* Screening of some medicinal plants for anti-lipase activity *Journal of Ethnopharmacology* 97 (2005) 453–456.
17. Shivarajan V.V et al. Ayurvedic drugs and their Plant source, (Oxford and IBH Publishers, New Delhi, 1996; 176-177.
18. Chopra R. N., Chopra I.C., Verma B.S. Supplement to Glossary of Indian Medicinal Plants, Council of Scientific and Industrial Research, New Delhi :1992;51.
19. Rahman A.S.H .Bottle Gourd (*Lagenaria siceraria*) a vegetable for good health. *Natural Product Radiance* 2003; 2(5): 249-250.
20. The Wealth of India .A Dictionary of Indian raw materials & industrial products, CSIR, New Delhi III 2004; 16-19.
21. Government of India Ministry of Health & family welfare Development of Indian system of Medicine & Homoeopathy, new Delhi. The Ayurvedic pharmacopoeia of India; 1(3):215-216.
22. Shah B. N. Pharmacognostic studies of the *Lagenaria siceraria* (molina) standley, *International Journal of PharmTech Research*. 2010; 2(1):121-124.
23. Wang H X & Ng T B, Lagenin, a novel ribosome- inactivating protein with ribonucleolytic activity from bottle gourd (*Lagenaria siceraria*) seeds, *Life Sci*, 67 (2000) 2631.
24. Steinberg D, Low density lipoprotein oxidation and its pathobiological significance, *J Biol Chem*, 272 (1997) 20963.
25. Ray G & Husain S A, Oxidants, antioxidants and carcinogenesis, *Indian J Exp Biol*, 40 (2002)1213.
26. Calabrese, N .et al. Technological and qualitative aspects of calabash gourd, *Lagenaria siceraria*. (Molina) Standley for processing, *ISHS Acta Horticulturae* 492: I International Symposium on Cucurbits 2000.
27. Chiy-Rong Chen. et al.D: C-Friedooleanane-Type Triterpenoids from *Lagenaria siceraria* and Their Cytotoxic Activity, *Chem. Pharm. Bull.* 2008; 56(3): 385-388.
28. Kaushik Ghosh et al. Structural identification and cytotoxic activity of a polysaccharide from the fruits of *Lagenaria siceraria* (Lau) *Carbohydrate Research* 2009;344(5): 693-698.
29. Wang H.X. et al. Lagenin, a novel ribosome inactivating protein with ribonucleic activity from bottle gourd (*Lagenaria siceraria*) seeds, *Life Sciences* 2000; 67(21): 2631-2638.
30. Deshpande J .R et al. Beneficial effects of *Lagenaria siceraria* (Mol) Standley fruit epicarp in animal models, *Indian Journal of Experimental Biology* 2008;46: 234-242.
31. Erasto P et al. Antioxidant activity and HPTLC profile of *Lagenaria siceraria* fruits *Tanzania Journal of Health Research*, 2009; 11(2): 79-83.
32. Deore S. L et al. In vitro antioxidant activity and Quantitative estimation of phenolic content of *Lagenaria siceraria* *RASAYAN journal*. 2009;2(1):129-132.
33. Saojia A.N et al. Antihyperlipidemic effect of the methanolic extract from *Lagenaria siceraria* Stand. fruit in hyperlipidemic rats, *Journal of Ethnopharmacology* 2009; 124: 333-337.
34. Hassanpour Fard M.et al. Cardioprotective activity of fruit of *Lagenaria siceraria* (Molina) Sandley on doxorubicin induced Cardiotoxicity in rats. *International Journal of Pharmacology*, 2008; 1-8:232-238.
35. Gupta G.L et al.Immunomodulatory effects of *Lagenaria siceraria* fruits in rats

- Pharmacognosy Magazine 2008;4(16): 234 - 238.
36. Ghule B.V et al. Analgesic and Anti-Inflammatory activities of Lagenaria Stand. Fruit juice extract in rats and mice, Pharmacognosy Magazine 2006; 2(8).
37. Ghule B. V et al. Diuretic Activity of Lagenaria siceraria Fruit Extract in Rats. Indian J. Pharm. Sci, 2007; 69 (6):817-819.
38. Shirwaikar A. et al. Chemical investigation and antihepatotoxic activity of the fruits of Lagenaria siceraria. Indian Journal of Pharmaceutical Sciences. 1996; 58(5): 197-202.
39. Yamini Dixit et al , Lagenaria siceraria Peel Extract in the Regulation of Hyperthyroidism, Hyperglycemia and Lipid Peroxidation in Mice, International Journal of Biomedical and Pharmaceutical Sciences. 2008;2:79-83.
40. <http://www.henriettesherbal.com/pictures/p07/pages/lagenaria> accessed on 13/01/2010
41. http://www.wikipedia.org/wiki/Diabetes_mellitus accessed on 19/07/2009.
42. Boynes JW. Role of oxidative stress in development of complication in diabetes. Diabetes 1991; 40: 405-411.
43. Cotran; Kuniar, Collins . Robbins Pathologic Basis of Disease. Philadelphia: W.B Saunders Company 1998; 350-54
44. Tripathi K.D. Essential of Medicinal Pharmacology fifth edition JP brothers Medical Publisher (P) Ltd. New Delhi. Page no. 240.
45. Varley H, Gowenlock AH, BELL M. In practical clinical Biochemistry 1980; I: 397-399.
46. <http://www.ethnoleaflets.com/leaflets/diabetes.htm> accessed on 23/08/2009.
47. Rang H.P. Dale M.M. Ritter J.M. Pharmacology. V edition 2003 Page No. 380.
48. <http://www.yogesandesh.org/articles/36/1/cow-urine-can-cure-Many-Diseases/> Page1.htm1. accessed on 30/07/2009.
49. cow urine: principles & applications available at <http://www.hkrl.com/cowurine.html>
50. [http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T36-449TKBX-M1&_user=10&_coverD... 04/27/10](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T36-449TKBX-M1&_user=10&_coverD...)
51. [http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TIJ-3RSGFM-B&_user=10&_coverDat...04/27/10](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TIJ-3RSGFM-B&_user=10&_coverDat...)
52. Khan & Vinoy. (2005) Sminar on mother cow and panchagavya. Available at <http://www.goshala.com/articles/panchagavya.php>
53. panchagavya. Available at <http://www.thereligiousproducts.com/panchagavya.html>
54. Achliya GS, Kotagalnr, Wadodkarsg, Dorle AK. Hepatoprotective activity of pacchagavya ghrita against carbon tetrachloride induced hepato toxicity in rats, Indian Journals of pharmacology, 2003, 35 ; 308-311.
55. natarajan K. panchagavya: How to Make. Available at <http://www.Agricultureinformation.com/forums/organic-farming/15995-panchagavya-how-make.html>
56. Dhama K, chauhan RS, Singhal L. Anti-cancer activity of cow urine: Current status and future directions. International Journal of Cow Science 2005;1(2) Available at <http://indiajournals.com/ijor.aspx?target=ijor:ijcs&volume=1&issue=2&article=001>
57. khanuja SPS et al. Use of Bioactive Fraction From Cow Urine Distillate ('Go Murta') As a Bio-Enhancer of anti-infective, anti-cancer agents and nutrients available at <http://www.freepatentsonline.com/EP1330253.html>
58. Dhama K, chauhan RS, Singhal L. Anti-cancer activity of cow urine: Current status and future directions. International Journal of Cow Science 2005; 1(2)
59. <http://www.sarnam.com/goumutra.asp>
60. Prashithkekuda TR, Kanya R, Sheungashree RM, Suchita SV. Antifungal activity of cow urine distillate CID 2004;38(suppl):544-80
61. Vogel HG. Drug Discovery and Evaluation, 2nd edition, 2002; 950-51.
62. <http://www.yogsandesh.org/aticles/36/1/Cow-Urine-Can-Cure-Many-Discases/Page1.html> date 17/07/2002

63. <http://www.blog.xnepali.com/cow-urine-anti-diabetic/> accessed on 23/07/2009.
64. <http://www.medindia.net/News/Potency-ofCows-urine-toTreat-Diabetes-Revealed-37698-1-htm> accessed on 23/08/2009.
65. European Patent Specifican
wo2000/05/051594 (08.09.2000 Gazette
2000/36)

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