Histo-morphological effect of V. amygdalina and A. indica on diabetic Wistar rats Yama et al.

Morphoanatomy of striated myofibers in streptozotocin-induced diabetic wistar rats: assuaging effect of combined doses of Vernonia amygdalina and Azadirachta indica

Yama, O.E.¹, Adeteye, O.V.², Kusemiju, T.O.², Avidime, O.M.³, *Danboyi T.³, Odetola, A.A.², Mohammed K.A.

Abstract

Objective: This study aimed to evaluate the effects of Azadirachta indica and Vernonia amygdalina extracts on the morphoanatomy of striated myofibrils in diabetic rat models.

Methodology: Thirty Wistar rats randomly assigned into 5 groups of 6 rats/group were used. Group A received distilled water only, B (herbal) received A. indica (500 mg/kg/day) and V. amygdalina (400 mg/kg/day) simultaneously, C were diabetic rats, D were diabetic rats treated with herbal extracts combined and E, diabetic rats treated with metformin. Diabetes was induced with streptozotocin (70 mg/kg). Muscles glutathione peroxidase (GPx) and blood glucose levels were determined. The rats were sacrificed at the end of 60days treatment. The quadriceps femoris muscle harvested for histology.

Results: Diabetic herbal treated rats became euglycemic by the end of 8 weeks. GPx activity was significantly (p < 0.05) elevated compared to control. The histology of skeletal muscle fibers of the diabetic rats treated with herbal formulation and metformin showed minimal level of damage.

Conclusions: The findings in this study showed that the herbal formulation could be used in treatment of diabetes and in ameliorating the associated muscular cytoarchitectural alterations.

Keywords: diabetic, extract, glutathione, peroxidase

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Morphoanatomie des Myofibres Striées Chez les Rats Diabétiques Wistar Induits par la Streptozotocine: Effet Dissuasif des Doses Combinées de *Vernonia amygdalina* et *Azadirachta indica*

Yama, O.E.¹, Adeteye, O.V.², Kusemiju, T.O.², Avidime, O.M.³, *Danboyi T.³, Odetola, A.A.², Mohammed K.A.³

Résumé

Objectif: Cette étude visait à évaluer les effets des extraits d'Azadirachtaindica et de Vernoniaamygdalina sur la morphoanatomie des myofibrilles striées dans des modèles de rats diabétiques.

Méthodes: Trente rats Wistar répartis au hasard en 5 groupes de 6 rats/groupe ont été utilisés. Le groupe A n'a reçu que de l'eau distillée, B (à base de plantes) a reçu A. Indica (500 mg/kg/jour) et V. amygdalina (400 mg/kg/jour) simultanément, C rats werediabétique, D étaient des rats diabétiques traités avec des extraits de plantes combinés et E, des rats diabétiques traités avec de la metformine. Le diabète a été induit par la streptozotocine (70 mg/kg). Les muscles glutathion peroxydase (GPx) et la glycémie ont été déterminés. Les rats ont été sacrifiés à la fin du traitement de 60 jours. Le muscle quadriceps fémoral prélevé pour l'histologie.

Résultats: Les rats diabétiques traités aux herbes sont devenus euglycémiques au bout de 8 semaines. L'activité GPx était significativement (p < 0.05) élevée par rapport au contrôle. L'histologie des fibres musculaires squelettiques des rats diabétiques traités avec une formulation à base de plantes et de la metformine a montré un niveau minimal de dommages.

Conclusion: Les résultats de cette étude ont montré que la formulation à base de plantes pouvait être utilisée dans le traitement du diabète et dans l'amélioration des altérations cytoarchitecturales musculaires associées.

Mots-clés: Diabétique, extrait, glutathion, peroxydase

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INTRODUCTION

Skeletal muscle tissue is the major amino acids reservoir in the body and plays an essential role in the regulation of nitrogen balance and glycemic homeostasis (1,2). Alongside increased proteolysis, the inability to repair damaged skeletal muscle is a characteristic feature of uncontrolled diabetes (3). In diabetes, the hyperglycemic condition is found to promote lipid peroxidation of low-density lipoprotein (by a superoxide-dependent pathway) resulting in free radicals' generation and therefore increased oxidative stress (4). The extra-cellular proteins, such as elastin, laminin and collagen are the major targets for these free radicals. They are first broken down into glycoproteins (due to the chronic hyperglycemia) and then further into fragments (5). These alterations in some tissues are associated with the development of complications such as cataracts, microangiopathy, atherosclerosis and nephropathy.

Types 1 and 2 diabetes are characterized by a loss of insulin action in skeletal muscle, leading to changes in glucose and lipid metabolism, gene expression and protein phosphorylation (6). In type-2 diabetes in which cells do not respond to insulin many different drugs are developed taking into consideration possible disturbances in carbohydratemetabolism. The degradation of carbohydrates is inhibited, thereby reducing glucose absorption by the cells. To enhance glucose uptake by peripheral cells, biguanides such as metformin are used. Although several therapies are employed for treatment, there are certain limitations due to high cost and side effects (7,8). In the quest to proffer a lasting solution to this ominous and insidious disease, a pragmatic idea of using the combined effect of A. indica and V. amygdalina extract was developed to ameliorate and manage it (9). It has been proven that A. indica parts (especially, its leaves) have high efficacy in treating DM with no side effects. Similarly, studies conducted using streptozotocin (STZ)-induced diabetic animals showed that V. amygdalina administration decreased blood glucose by 50% compared to untreated diabetic animals (10). Since V. amygdalina has been a reliable treatment for various metabolic disorders (especially diabetes mellitus) and it is sumptuous, with highly nutritive and healing values, combining its leaves with other herbal extracts such as A. indica may enhance the management of DM when consumed.

In the present study we investigated the

anti-diabetic effects of combined herbal formulation of *A. indica* and *V. amygdalina* leaves in STZ-induced diabetic rat models. The work involved histological studies on skeletal muscle, as well as estimation of the antioxidant enzyme glutathione peroxidase (GPx) in the tissues.

MATERIALS AND METHODS Animals

Thirty albino rats of Wistar strain (both sexes) were used in the study. The rats (8-10 weeks old) weighing an average of 177 g were housed in wire gauze cages with alternating 12-hr natural light/dark cycles at room temperature in the animal house of the Department of Anatomy, University of Ilorin. They were fed with rat pellets and water *ad libitum* and were allowed to acclimatize for two weeks before beginning the experiment.

Botanical formula

The botanical formula consists of the leaves of *A. indica* and *V. amygdalina* as follows: *V. amygdalina* (400 mg/kg) and *A. indica* (500 mg/kg) in the ratio 5:4. The crude extract of these herbs were prepared by soxhlet extraction using ethanol. The concentrations of the extract (diluted in distilled water) were prepared based on the rat's body weight and administered orally using an orogastric metal canula.

Procurement and taxonomy of the plants

Fresh leaves of *A. indica* (neem) were collected in the premises of the Department of Anatomy, University of Ilorin, Nigeria and that of *V. amygdalina* (bitter leaf) were collected at Okeodo area in Ilorin, Nigeria. Botanical identification was done at the Herbarium, Department of Botany, University of Ilorin. The samples collected were dried under shade, to protect the active constituents from destruction due to radiation, for a period of 3 weeks. After this period, the dried leaves were ground to fine powder and weighed using an analytical weighing balance (FA2104A, Gallenkomp, England).

Pharmacomathy of the extracts

Fresh leaves of *A. indica* and *V. amygdalina* were air-dried at room temperature. A total of 1690 g and 3076 g of *V. amygdalina* and *A. indica* respectively of the dry leaf powder was extracted after pounding and sieving the leaves. Thereafter, the powders of the two leaves were dissolved in 2 liters of 70% ethanol in different containers overnight. After 3 days, the fluid was decanted and the filtrates were poured in beakers and placed in the oven, regulated at 40°C (so that the active constituents are not denatured) for evaporation. It was later transferred into an evaporating dish. The evaporation was continued at a temperature of 40°C until all the ethanol was gone leaving a greenish paste-like, extract of *V. amygdalina* and *A. indica*. Each of the extracts were kept separately and temporarily in aluminum foil at a temperature of 4°C.

Treatment groups and experimental design

The animals were randomly assigned into 5 groups [A (Control), B (Herbal only), C (Diabetic), D (Diabetic + Herbal) and E (Diabetic + Metformin)] (Table 1) of 6 (n=6) rats each.

Rats in the control group were fed 4 ml distilled water/kg body weight [b.wt.]/day, those in Group B were treated with the herbal formulation comprising combined extracts of *A. indica* (500 mg/kg b.wt./day) *and V. amygdalina* (400 mg/kg b.wt./day). Group C rats were induced diabetes using STZ (70 mg/kg b.wt.). Diabetes was also induced in rats in Groups D and E using STZ (as in Group C). Group D rats were subsequently treated with the herbal formulation as in Group B while Group E with Metformin at 350 mg/kg b.wt./day (11).

The dosages of the plant extracts were as determined from preliminary work in our laboratory.

Induction of diabetes and the placebo effect

Diabetes was induced using STZ (Sigma, MO, USA) at 70 mg/kg b.wt. in 0.1 M citrate buffer at pH 4.5. It was injected intraperitoneally (i.p) to overnight fasted rats (12). The rats were allowed access to food and water after injection. Sustained hyperglycemia developed about 72-hr post-STZ injections. Rats with fasting blood glucose of 250 mg/dL were considered hyperglycemic (12). The non-diabetic (group A) and herbal treated (group B) rats received a single i.p injection of citrate buffer (1 ml/kg b.wt.) placebo of laboratory preparation.

Treatment duration

Animals received the combined herbal formulation for 60 days. *A. indica* was given at 500 mg/kg b.wt./day; *V. amygdalina* at 400 mg/kg b.wt./day and metformin at 350 mg/kg b.wt./day for the same period.

Blood glucose and body weight measurement

Blood glucose was measured in fasted rats at 9.00-10.00 h. using One Touch Ultra 2

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Glucometer and its strips (Lifescan, CA, USA). Blood was obtained from the dorsal vein of the tail (13). At day 0 of *V. Amygdalina*, *A. indica* and Metformin treatment, blood glucose was monitored every alternate hour (1st, 3rd, 5th and 7th h); then each day in the first week; and thereafter, twice in a week, for 8 weeks.

Body weights of the rats were taken prior to the induction of hyperglycemia, at day 0 of *V*. *Amygdalina* and *A. indica* treatments and on a daily basis thereafter, for 8 weeks, using a weighing balance.

Tissue homogenization

At the end of 60^{th} day of treatment, the animals were euthanized under diethyl ether anesthesia and sacrificed. Laparotomy performed and blood collected from the inferior vena cava for protein analysis. Subsequently, the skeletal muscle (quadriceps femoris) were harvested and fixed in 40% formalin solution. A portion were also homogenized in phosphate buffer (0.1 M, pH 7.4), for the estimation of GPx. Muscle GPx activity was estimated by the method of Paglia and Valentrine (14), using the reagent kit from Randox Laboratories Ltd; (Antrim, U.K). The homogenate allowed to attain room temperature and 0.5 ml of drabkins solution was added to the homogenate. The timer was started simultaneously with the addition of R2; the spectrophotometer was blanked with distilled water. The initial absorbance of both the test and blank was read after 1 min and again after 1 and 2 minutes at 340 nm. GPx = [change in abs/min x]8412] u/L.

Tissue processing

Part of the harvested skeletal muscle was fixed in Bouin's fluid and processed for histological studies. The muscle tissues were fixed in 10% formalin for 12 hours. It was then dehydrated, using ascending grades of alcohol, from 30% to absolute alcohol III; the tissue stayed about 2 hours in each grade of alcohol. Clearing was carried out overnight in xylene I for 6 hours and in xylene II for 1 hour. It was then infiltrated with paraffin wax I and II for 30 minutes at 58-60°C followed by embedding with Leuchart's embedding boxes (2 L-shaped pieces of metal, usually brass). Sectioning was done with Leica's rotary microtome (Leica RM 2135, Germany) at 5 microns thickness adjustment. The tissues were mounted on slides using DPX as mountant, then stained via the normal procedure for Masson's trichrome stains which involved dissolving the ponceau 2R in 100 ml 1% acetic acid and the acid fuchsin in 50 ml acetic acid.

Light microscopic studies were carried out using an optical compound microscope (Uniscope, Japan).

Data analysis

Statistical analysis was carried out using Statistical Package for Social Sciences (SPSS) 23.0 (SPSS Inc., Chicago, USA). Data were expressed as mean (\pm S.E.M). Means were compared using the student's t-test and *p* value < 0.05 was considered significant.

Ethical considerations: All procedures in this investigation conformed to the guiding principles for research involving animals as recommended by the Declaration of Helsinki and the Guiding Principles in the Care and Use of Animals (15) and were approved by the Institutional Committee on the Use and Care of Animals in conformity with international acceptable standards.

RESULTS

At the end of experiment, diabetic group (group C) showed significant weight loss (104.8±17.03 g) compared to the control group (A group) (215.4±12.24 g; p < 0.05). There were no significant differences in the body weight between control and other groups: B - Herbal only (235.2±15.96 g), D - Diabetic+ Herbal (197.4±6.41 g) and E - Diabetic+ Metformin (244.7±29.84g) (Figure 1).

The mean blood glucose concentrations were 117.1±11.86 mg/dl in the control group, 127.1±15.95 mg/dl in Herbal only, 446.7±66.86 mg/dl in the Diabetic group, 293.0±57.17 mg/dl in Diabetic+ Herbal, and 226.3±44.64 mg/dl in Diabetic+ Metformin. The value in the diabetic group was significantly higher than in the control group (p < 0.05), while there were no significant differences between control and other groups (Figure 2).

The mean GPx enzyme activities were 4327.5±26.87 IU/g in control, 4448.0±201.75 IU/g in Herbal only, 2041.0±7.58 IU/g in Diabetic group, 3817.50 ± 61.66 IU/g in Diabetic+ Herbal and 3621.50 ± 209.66 IU/g in Diabetic+ Metformin, as illustrated in the bar chart (Figure 3). The value in the diabetic group was significantly less than in the control group (p<0.05), while there were also no marked significant differences in the mean enzyme activities between control and other groups.

In the light microscopic annotations, the diabetic group showed reduced number of nuclei, shrunken and indistinct fibers of the perimysium compared to control and herbal treated normal rats. The histology of the herbal and metformin treated diabetic rats were fairly similar to control (figure 4).

DISCUSSION

In a diabetic, carbohydrate diet usually stimulates the appetite center and disturbs energy balance (16). Weight loss resulting from intentional decrease in caloric intake (17-21) normalizes this imbalance, reduces insulin concentrations and favors utilization of stored fat as fuel in addition to reducing significantly insulin resistance (22) preventing the likely occurrence of diabetes. On the other hand, unintentional weight loss typified in diabetic subjects with impaired glucose metabolism does not achieve this goal of maintaining balance. The breakdown in muscle tissue, fluid loss (micturition) and dehydration from hyperglycemia in addition to reduction in fat and lean mass that exacerbate risk of cachexia (23) are amongst the reasons for the unhealthy weight loss. Weight monitoring therefore is an indirect way of assessing responsiveness to management of diabetic patient using specific oral hypoglycemic regimens. In this study, the gross morphological body weight discrepancies in the animals were closely observed during the period of drug and herb (A. indica and V. amygdalina) administration. At the end of experiment increases in body weights were observed in all the groups except group C (diabetic group) which showed significant unintentional weight loss compared to control group (A group) (p < 0.05). However, when the weight disparities in the diabetic rats treated with the herbal combination were compared to those treated with metformin, it revealed interesting alternating patterns. There were sharp increases (peaks) in mean weights on the 2^{nd} and 6^{th} week followed by weight losses in the succeeding weeks (nadirs) in the metformin treated. This finding portrays aberrations in the glucose metabolic pathways in these rats (24). The herbal treated group on the other hand, had variations comparable to baseline control showing a better 'glucose handling capability'. Our finding is similar to previous work done by researchers using Acacia nilotica leaves extract (25). The increase in body weight is probably attributed to protein anabolic effect and reversal of gluconeogenesis and glycogenolysis by the improvement of insulin secretion as a result of insulinotropic effect (24) of our herbs and metformin.

Since oral hypoglycemic agents are substances that decrease the level of glucose in the blood and are used in the treatment of diabetes

(26). Therefore, the best verification of the quality of any oral hypoglycemic agent would be assessing its sugar regulating potentials in diabetic subjects who use it as a sole means of glycemic control. Hence the capabilities of these agents in handling blood glucose in diabetic rat models at different stipulated treatment periods were compared in this study. Initially, the group made diabetic (STZ-treated animals), became hyperglycemic (compared to control) before the end of the 1st week (Figure 2) and by the end of week 1 (to 8th week), virtually all the animals became consistently hyperglycemic indicating optimal method of induction of diabetes. This method is similar to the technique employed by the researchers Zhang and Tan (27). The diabetic rats administered the herbal combination and metformin became euglycemic by the end of 8 weeks treatment period. Although the herbal combination showed glycemic levels slightly closer to control than metformin by 8th week, the latter had a better overall interval handling of blood sugar levels from the 1st to 7th weeks of treatment as variation peaks compared to normal baseline (Figure 2).

The enzyme GPx is an antioxidant enzyme that protects cells from oxidative damage induced by reactive oxygen species, acting as a free radical scavenger (28). The experimental diabetic rats showed critically low enzyme activity compared to control (Figure 3) and therefore a compromised ability at detoxifying free radicals will is expected. After 8 weeks, the enzyme GPx activities in the normal rats treated with distilled water (group A) were significantly not different (p > 0.05) from normal rats treated with combined extracts (group B), but were significantly (p < 0.05) higher in diabetic rats treated with the herbal combination (group D), than in the diabetic untreated group (group C). Values were also elevated (but not significant p >(0.05) in the diabetic rats treated with metformin compared to the diabetic untreated reference. Therefore, suffice to say that the herbal combination had better maintenance of redox homeostatic milieu than conventional metformin in treating diabetes. Consequently, it might not be surprising that the observed skeletal muscle fibers in the diabetic animals showed more overt histological alterations. Their muscles fibers were shrunken, distorted with paucity of nuclei and brittleness of the perimysium (Plate 3C). In the diabetic rats treated with the herbal formulation (Plate 4D) and metformin (Plate 5E), the histology showed minimal level of damage to the skeletal muscle fibers. Conversely, those normal rats treated with the herbs alone (Plate

2B) had a similar histological pattern as those of control treated with distilled water.

The major hindrance in the amalgamation of herbal medicine and modern medical practices is the lack of lucid scientific/clinical data proving their efficacy and safety. Therefore, in this present study there is the need to conduct further extensive research on the herbal formulation to develop simple bioassays for biological standardization and various animal models for toxicity and safety studies. It is also salient to establish the active components from these plant extracts.

CONCLUSION

In conclusion, the findings have shown that combined *A. indica* and *V. amygdalina* herbal decoction has anti-diabetic effect in rats; hence it can be used in ameliorating the crippling disease. The herbal treated diabetic rats' maintained better morphology of skeletal myofibers, weight and antioxidant property compared to those treated with metformin a conventional oral hypoglycemic agent.

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Conflicts of interest: No conflict of interest to declare.

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Group batches: (n=30)	No. of animals	Treatment
A: Non-diabetic (control) received a single intraperitoneal (i.p) injection of	6	4 ml distilled water
citrate buffer (1ml/kg b.wt.)	U	+ III distilled water
B: Herbal only received citrate buffer		Herbal compound = V. amygdalina (400
(as in A)	6	mg/kg b.wt. /day) and <i>A. indica</i> (500 mg/kg b.wt. /day)
C: Diabetic (diabetic reference) Injected		
i.p streptozotocin (STZ) at 70 mg/kg	6	4 ml distilled water
b.wt. in 0.1 M citrate buffer at pH 4.5.		
		Injected STZ (as in C) and subsequently
D: Diabetic + Herbal	6	treated orally with herbal compound as in B
		Injected STZ (as in C) and subsequently
E: Diabetic + Metformin	6	treated orally with metformin at 350 mg/kg
		b.wt./day

Table 1: Experimental design

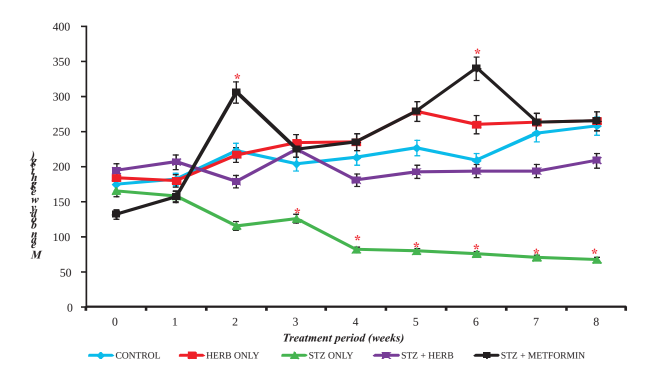


Figure 1: Changes in body weights of the rats from week 0 to week 8.Values are expressed as Mean \pm SEM; * p < 0.05 significantly different from control;STZ: Streptozotocin induced diabetes;Groups: [A (Control), B (Herbal only), C (Diabetic), D (Diabetic + Herbal) and E (Diabetic + Metformin)].

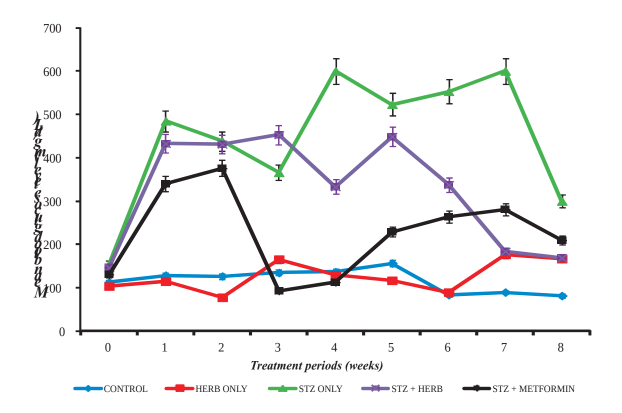


Figure 2: Blood glucose concentrations of the rats from week 0 to week 8 ; Values are expressed as Mean \pm SEM; * p < 0.05 significantly different from control. STZ: Streptozotocin induced diabetes; Groups: [A (Control), B (Herbal only), C (Diabetic), D (Diabetic + Herbal) and E (Diabetic + Metformin)]

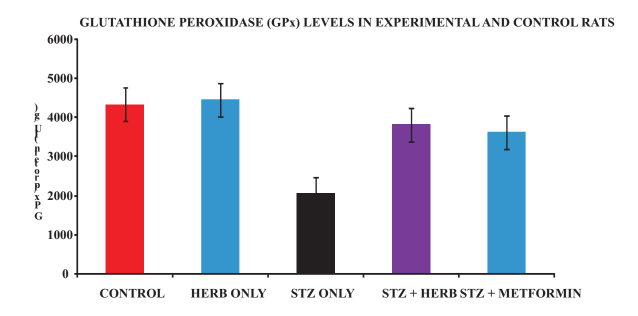


Figure 3: Muscle glutathione peroxidase (GPx) activities in experimental and control rats. Values are expressed as Mean \pm SEM; * p < 0.05 significantly different from contro l. STZ: Streptozotocin induced diabetes; Groups: [A (Control), B (Herbal only), C (Diabetic), D (Diabetic + Herbal) and E (Diabetic + Metformin)]

PHOTOMICROGRAPHS

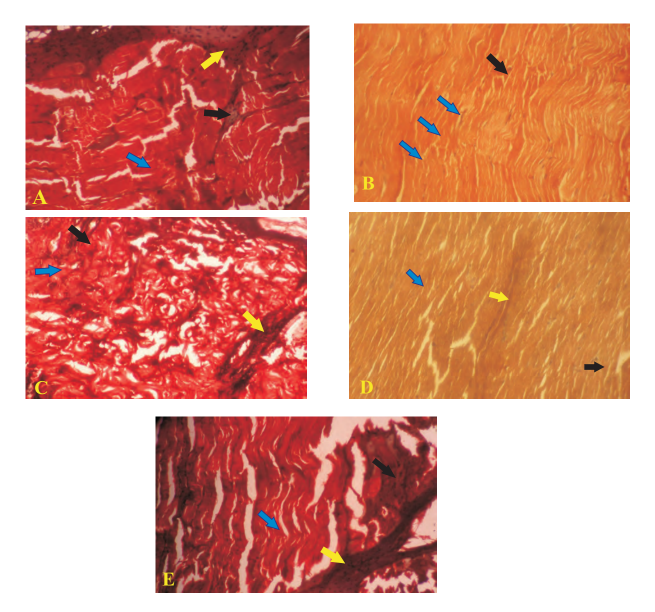


Figure 4: Photomicrograph of the skeletal muscle.

Control (Group A, Plate 1A); Herbal only (Group B, Plate 2 B); Diabetic/STZ induced rats (Group C, Plate 3 C); Diabetic/STZ induced and herbal treatment rats (Group D, Plate 4 D); Diabetic/STZ induced and metformin treatment rats (Group E, Plate 5 E). Masson's trichrome stain; Magnification x 160; the arrows indicate: **Yellow:** (dense connective tissue epimysium); **Black:** nuclei in connective tissue; **Blue:** skeletal muscle fibre.