ORIGINAL RESEARCH

Apigenin-Loaded Solid Lipid Nanoparticle Attenuates Diabetic Nephropathy Induced by Streptozotocin Nicotinamide Through Nrf2/ HO-I/NF-kB Signalling Pathway

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Background: Apigenin is known to have a oroad-s, eatrum effected in oxidative stress and conditions due to inflammation, althout aweak absorption dust metabolic rate and a fast elimination (systemic) limit the phare acological efficacy out his drug. Hence, we propose the usage of highly bioavailable Apigenin-solid liper nanoparticles (SLNPs) to recognize such limitations. The defensive fraction of Apigenin-StatPs on renal damage induced by streptozotocin (STZ) in animals was studied.

Materials and Methods: the initially itoneally, and after 7 days, the severe the a injected 150 mg kg⁻¹ of metformin intragastrically intragastric dose of Apigenin-SLNP (25 or 50 mg kg⁻¹) for followed by a ceof <u>3</u> as We then measured the level of insulin and blood glucose, a continuous perio superox ismutas atalase and malondialdehyde in the tissues of the kidney. We also ved me A expression of Interleukin-1β, Interleukin-6 and Tumor Necrosis obs enger-l al tissue through RT-PCR technique. Moreover, H&E staining and Western tor-alph oserved the histopathological variations and protein expression of nuclear factor blot related factor 2/heme oxygenase/Nuclear Factor-kB signaling pathway, respectively. erythron **Results:** A characteristic and factor and factor expressing of nuclear factor erythroid 2-related factor 2 and ne oxygenase-1 and a suppression in the expression of Nuclear Factor- κB occurred due to nin-SLNPs treatment, which was a result of the protective mechanism of Apigenin-Ap SLNPs which is because of not only its anti-inflammatory function (by inhibition of release of inflammatory factors) but also their anti-oxidant activity (through reduction of lipid peroxidation production).

Conclusion: We found that a protective effect on diabetic nephropathy was shown due to Apigenin-SLNPs, in rats induced with streptozocin maybe through the pathway of nuclear factor erythroid 2-related factor 2/heme oxygenase-1/Nuclear Factor- κ B.

Keywords: Apigenin-SLNPs, DN, Nrf2, HO-1, NF-KB

Introduction

Diabetes mellitus (DM) is a multi-dimensional metabolic disorder which is associated with a deficit, wherein, the glucose utilization of the body and insulin homeostasis maintenance are affected. A chronic ruination, deterioration and an eventual breakdown of the organs mainly the eye, kidney, nerves and the cardio vascular system is a result of a constant hyperglycaemia. Globally, there are

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366 million DM patients and the numbers of new cases are predicted to double up by the year 2030.1 Diabetic nephropathy (DN) is a common disorder that occurs because of both type 1 and type 2 DM and affects DM-associated mortality drastically. It is also responsible for renal dysfunction in high-income countries. The clinical assessment of DN is done through a five-stage criterion, wherein each stage features unique sets of functional and clinical alterations along with alterations in the standard renal function markers.² According to various studies, insulin resistance and the state of DM govern the production of oxidative stress to a large extent. Recent studies have suggested DN to be an inflammatory process and the progression of which can lead to implication of immune cells, even though the heamodynamic and metabolic factors are most common causative factors of DN.3-5 Mesangial expansion, alterations of extracellular matrix, tubulointerstitial renal fibrosis, and glomerulosclerosis are the leading pathological conditions of DN. This is due to the diverse adverse effects caused by chronic use of hyperglycemic drugs, and hence, plant sources with negligible adverse effects are now being considered in the development of hyperglycemic drugs.⁶ Phytoconstituents with a persuasive antioxidant property have proved to be a breakthround remedy against DM. Also, they have been highly consid ered as source of biologically active substance (antioxidants, anti-hyperglycemics and anti-hyperlipit demic

Apigenin is a flavonoid naturally present in tea. fruits, and vegetables. These have have varia ological functions, like antioxidant and anti-flammatory ctivity.8 Apigenin was reported to be proving protective when in oxidative-related disorders like CVD d neurologyrelated diseases. Apiger a alleviates myocardial toxicity by modulating oxidation stress and inflammation in myocardial injury metal reactive oxyget species (ROS) and malondialdeb e (MA) de and significantly in rat acrylonitrik unduced subchronic injury.^{9–11} sperm Pharmacologic Latudies have confirmed that Apigenin markedly inhibite glomerular mesangial cell proliferation, glomerulus hypertrophy, and extracellular matrix development and aggregation in DN patients and mice. Apigenin plays a multi-target role in DN treatment. Its low solubility, short half-life, low renal concentration, and minimal bioavailability hamper Apigenin uses.¹² Therefore, in laboratory animals, this research aimed to examine the attenuating effects of Apigenin-solid lipid nanoparticles(SLNPs) in diabetic nephropathy caused by streptozotocin (STZ) nicotinamide.

Materials and Methods Chemicals

We obtained Apigenin and STZ from Sigma. Glucose, UA, Creat. and commercial kits were provided by Jiancheng Bioengineering Institute. Rest of the chemicals and reagents in use were of analytical grade.

Preparation of Apigenin-SLNPs

We used microemulsification method to prepare SLNPs. We then briefly placed a mixture of 45.45% Tween 80, 0.58% PLPC, and water in a becker with was then subjected to heat to a tempert ve to attain the lipidmelting point. We also nelter Lipid (27%) at a temperature of 82°C to 5°C separate W then added Apigenin (25 mg) acrow physic containing Tween 80, later we dropped the how reousemposifier mix into the lipid melt all once. The way done under magnetic stirring for btain a clear Micro-emulsion. We then transferred hot microe. Ision in cold water ($\sim 2^{\circ}$ C) of an equat amount. This process was carried out under mechanical tirring at a seed of 5000 rpm for a time period of 1.5 e SLNPs de formed in aqueous medium by crystalhrs. the sot droplets of lipid that are present in the lization emulsion. The aqueous SLNP dispersion that was n. epared was refrigerated until further analysis.¹³

Characterization Studies of Apigenin-SLNPs

Nano-ZS ZEN 3600 measured the polydispersion (PDI), zeta potential, mean size, and size distribution of Apigenin-SLNPs using the dynamic light scattering technique. We measured the scattering frequency at 90° and 25° angles. TEM investigated on the size of the Apigenin-SLNPs. We examined the morphology of the Apigenin-SLNPs by using SEM. We then viewed SEM images of Apigenin-SLNPs by a Scanning Electron Microscope.

Evaluation of Apigenin-SLNPs Encapsulation Efficiency

We determined the nanoformulation encapsulationefficiency as the percent of Apigenin trapped in the nanoparticles. We then dissolved 25 mg of Apigenin nanoparticles with 1 mL of 90% methanol, further subjected to sonication for 5 mins in order to cause disruption of the nanoparticles and release encapsulated Apigenin. The resulting solution at 10,000xg was centrifugated and we then gathered the supernatant. Supernatant absorption was read to quantify Apigenin at 425 nm in a spectrophotometer.¹⁴

In vitro Drug Release

Apigenin-SLNPs were screened with a dialysis bag technique for the in vitro discharge profile. In short, a 25 mg Apigenin-SLNPs in PBS (2 mL) were suspended and moved to a dialysis bag (molecular weight 12,000– 14,000Da). We secured the pocket with pins which were held in a bottle at 50 mL phosphate buffer saline (pH 7.4) with 1% of polysorbate 80 under steady agitation at a speed of 100 rpm. One millilitre PBS has been removed at 1 hr intervals and spectrometric tests of Apigenin have been conducted at 425 nm. After each removal, we introduced 1 mL new phosphate buffer saline in the container to preserve fluid circumstances.¹⁵

Experimental Design

We acquired adult rats (male) weighing 180 to 200 gm from the animal house of Zhengzhou Central Hospital, China. We then allowed them to adapt to a new environment for 5 days. We maintained the animals in a 12 hr light-dark natural cycle at an ambient temperature 1°C. The animals were given a standard diet and wat ad lib. We obtained approval from Zhengzhen Univer Committee on Animal Care, also we slow all t procedures as per the legislation of C na on a use and care of experimental animals and re gu nes given by Institute for Experimental Anitals of Zhen, hou Central Hospital.

Induction of Dabetes

To prepare diabetic podelesse injected the rats with 35 mg kg^{-1} of STZ intrape, neally, nich was made in 0.1 M citrate affer th a p. of .4. Alongside, we adminisount of citrate buffer to the control group tered the same 2 ollected the blood sample from the orbital (n=10). W venous plexus. Post 7 days of streptozocin, we estimated their levels of blood glucose with the help of a kit. For further study, we only selected animals who had a blood glucose level ≥ 11.1 mmol L-1. We randomly divided the rats with DM into four groups having 10 rats in each group. The groups were: Streptozocin group, Streptozocin + Metformin (150 mg kg⁻¹) group, Streptozocin + Apigenin-SLNPs (25 mg kg^{-1}) group, and Streptozocin + Apigenin-SLNPs (50 mg kg^{-1}) group. On confirmation of DM in the rats, we administered them with Metformin (150 mg kg⁻¹), ApigeninSLNPs (25 mg kg⁻¹) or Apigenin-SLNPs (50 mg kg⁻¹) intragastrically, once daily for 30 days consecutively. Control and Streptozocin group were simultaneously given equal volume of distilled water. When the experiment period was completed, we sacrificed the rats after the rats were given anesthesia (urethane 20%). We obtained blood samples, which were kept for 20 mins at ambient temperature, meanwhile the clots formed. The samples were further subjected to centrifugation at a speed of 3000 rpm for a period of 10 mins. For histopathological examination, we excised three renal tissues and then fixed in period buffered formalin (10%). Remaining tissues of the kidney are preserved at -70° C till further usage.^{16,17}

Measurements of Blood Gueose and Insulin

Determination of insult and bood glucose in the serum was done by the aid of glucose and ELISA kit as per the protocol of the manufacturer.

uperoxice Dismutase (SOD), Catalase (AT), and MDA Measurement in Renal Tissue

We determined the renal tissues' Catalase, superoxide dismutase, and malondialdehyde levels with the help of purchased test kits purchased. We carried out all the procedures in accordance to the manual.¹⁸

qRT-PCR

Total RNA were subjected to isolation from kidney samples we prepared with the use of guanidinium thiocyanate reagent. By RT, complementary DNA was synthesized in accordance to the protocol of the manufacturer. We performed qRT-PCR with a std. Synergy Brands, Inc. green Polymerase Chain Reaction kit, we also performed a PCR amplification which was gene specific by the use of ABI 7300. We calculated levels of relative gene expression by the use of 2- $\Delta\Delta$ Ct methodology after normalizing the levels of messenger RNA of GAPDH. Primers used for real-time PCRs are as follows: Tumor Necrosis Factoralpha, Fwd: 5'-ACTTTGGAGTGATCGGCCCC-3'; Rev: 5'-TTCTGTGTGCCAGACACCCTA-3', IL-6, Fwd: 5'-CCTTCTCCACAATACCCCCAGG-3'; Rev: 5'- TGTGC CCAGTGGACAGGTTT-3' and IL-1β, Fwd: 5'- ACCTG AGCTCGCCAGTGAAAT-3'; Rev: 5'-ACCCTAAGGC AGGCAGTTGG-3', GAPDH, Fwd: 5'- TGGGGTGA TGCAGGTGCTAC-3'; Rev: 5'- GGACACGGAAGGCC ATACCA-3'.¹⁹

Histopathological Changes

We harvested the kidney tissue longitudinally and was fixed in paraformaldehyde (4%), embedded with paraffin and sliced into sections (4- μ m) and then stained with H&E staining, we then observed this under an optical microscope. We examined deep coronal section with the help of a microscope, which was then graded as per the magnitude of damage which was based on the % involvement of the kidneys. We graded the damage quantification from ten areas corresponding to the renal PT by use of following parameters: tubular cell necrosis, cytoplasmic vacuole formation, hemorrhage, and tubular dilatation.²⁰

Western Blot

Western Blot

We performed western blot as mentioned previously. Shortly, 150 µg protein aliquots from the supernatant of the tissue of the kidney were run on SDS-PAGE (10%). We blocked bull serum albumin (3%) in 0.2% to 0.4% TBST for 1 hr. After doing so, we incubated the membranes at 4°C overnight with primary Ab against acti TAT-14 Peptide, Heme Oxygenase-1, and NFKB and late with alkaline phosphatase-conjugated seconda We developed the membranes by 5-b-romo-4-c² oro-3-i lolyl phosphate/nitroblue tetrazolium. We stained he b an anti- β -actin Ab. The protein level were the normalized concerning β -actin band density We measu d the Ag-Ab products by Thermo Cientific Sper Signal West Pico Chemiluminescent S ostrate. We analy d the result with a Fluor Chem sy m.²¹

Statistical Analysis

We expressed the data as mean \pm SEM. We used ANOVA to evaluate the difference between the groups by using Tukey's multiple comparison test (significance p value < 0.05).

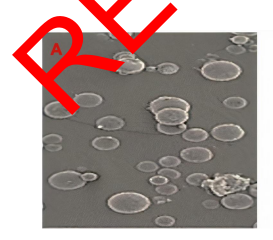
Results

Characterization of Prepared Apigenin-SLNPs

SEM, TEM, and light dynamics were were to execute the Morphology and Distribution of the Apigenin-LNPs. The prepared Apigenin-SLNPs are shall, compare spheres with an average size of $150\% \pm 7.0$ nm of carticles as shown in Figures 1 and 2 and have a set potential of 52.18 ± 3.9 mV and 0.6 sePDI or pigenin-SLNP's encapsulation performance was $\times 90\%$. Figure 2B shows the quantity of the cleased drug secondst time for Apigenin-SLNPs. The average clease rate of a medication up to 24 hrs is 70.0% with a conid release of 34.28% in 5 hrs. The after, the percentage release over 24 hrs was steadily increased.

Poog-Glucose

Table 1 shows, insulin and blood glucose levels in abetic animals induced by STZ were suggestively greater as compared to controls (p value<0.001). Comparatively, Apigenin-SLNP (25 and 50 mg kg⁻¹) and metformin therapies effectively reduced level of glucose in the blood and increased insulin levels in rats given Streptozocin (significance p<0.05, <0.01, and <0.001). Such findings show that diabetic rats are



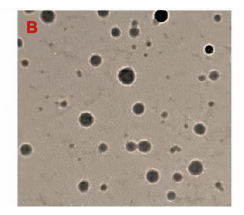
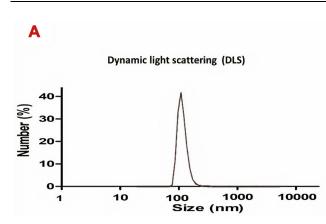


Figure I (A) SEM micrographs of the Apigenin-SLNPs, (B) TEM image of Apigenin-SLNPs. Abbreviations: SEM, scanning electron microscope; TEM, transmission electron microscope; SLNPs, solid lipid nanoparticles.



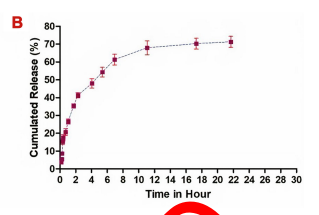


Figure 2 (A) DLS analysis of the Apigenin-SLNPs, and (B) in vitro release profile of Apigenin-SLNPs. Abbreviations: DLS, dynamic light scattering; SLNPs, solid lipid nanoparticles; STZ, streptozotocin.

induced by STZ, and Apigenin-SLNPs exhibited antidiabetic properties.

Apigenin-SLNPs Effect on Oxidative Stress

Lipid peroxidation was measured by measuring SOD, catalase as well as MDA. Table 2 shows the stimulation of streptozocin markedly reduced superoxide dismutase and catalase activities (p value <0.001). Thus, Ap SLNPs (25 and 50 mg kg⁻¹) as well as metformin t erapies were successful in restoring superoxide dismutase catalase levels (significant p<0.05, <0, and < 0.00trons Furthermore, STZ treatment revealed remark MDA amount (p<0.01). On the , prescribing oppo $r kg^{-1}$) and Apigenin-SLNPs (25 and 52 metformin dramatically reduced MDA quary (p value <0.05, <0.01, and <0.001). Jur findings ve shown these Apigenin-SLNPs dld de ease oxidative-stress STZinduced diabetic ra

Table I ects of

pigenin-S⊾	s or	n Blood	Glucose	and	Insulin
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Treatme Groups	Biosa Glucose (mmol/L)	Serum Insulin (ng/mL)
Control	06.83±1.93	09.04±1.73
STZ	13.84±1.82 ^z	4.92±2.83 ^z
Metformin	07.02±1.03 ^c	10.92±1.04 ^c
STZ+Apigenin-	10.55±1.78ª	10.05±1.92 ^b
SLNPs (25)		
STZ+Apigenin-	07.14±1.21 ^c	7.60±1.21 ^c
SLNPs (50)		

Notes: Values are expressed as means \pm SEM. Compared with control: 2P < 0.001; compared with STZ: aP < 0.05, bP < 0.01 and cP < 0.001.

Abbreviations: Apigenin-SLNPs, Apigenin-solid lipid nanoparticles; STZ, streptozotocin.

Effect of Apigmin-SLNPs counterleukin-6, Interleukin-18 and Tumor Necrosis Factor-Apha mRi A Expression

For ST2 administered rats, interleukin-6, Tumor Necrosis Factor alpha and interleukin-1 β mRNA expression were apressively up-regulated (p<0.001) in contrast with conrol rats. Thus Apigenin-SLNPs (25 and 50 mg kg⁻¹) and efformin to rapies are significantly down-regulated (p value 0.06, < 0.01, and < 0.001) Interleukin-6, Tumor lecrosis Factor-alpha and Interleukin-1 β mRNA expression relative to diabetic rats induced by STZ (Figure 3).

Apigenin-SLNPs Effect on Renal Tissue Histopathology

Apigenin-SLNPs defensive function in physiological dysfunction, H&E staining was assessed. Histological analysis of control-group renal tissue revealed normal cell architecture. Conversely, diabetic rat kidneys showed extreme tubular necrosis, mild glomerular dilation, and interstitial inflammation. Nonetheless, Apigenin-SLNPs and metformin attenuated the extent of renal damage. Analytical results showed that Apigenin-SLNPs strengthened the histopathological status of streptozocin-induced DN (Figure 4).

Apigenin-SLNPs Effect on Proteins Expression of TAT-14 Peptide, NRKB and Heme Oxygenase-1

In the antioxidant reaction, TAT-14 Peptide/heme oxygenase-1 has a crucial role. To examine if TAT-14 Peptide and heme oxygenase-1 expression are intertwined with the defensive effects of Apigenin-SLNPs on STZ-induced oxidative damage to the kidneys. As predicted, NF-kB protein

Treatment Groups	MDA (nmol/mg prot)	SOD (U/mg prot)	CAT (U/mg prot)
Control	1.93±0.04	79.61±3.28	17.27±1.72
STZ	4.89±0.18 ^z	20.88±1.04 ^z	6.03±1.00 ^z
Metformin	1.98±0.49 ^c	75.81±3.05 ^c	16.77±1.32 ^c
STZ+Apigenin-SLNPs (25)	3.05±0.08 ^a	58.26±3.29 ^b	10.04±1.72 ^a
STZ+Apigenin-SLNPs (50)	2.02±0.50 ^c	72.90±3.81°	14.28±1.04 ^b

Table 2 Effects of Apigenin-SLNPs on MDA, SOD and CAT

Notes: Values are expressed as means \pm SEM. Compared with control: ²P < 0.001; compared with STZ: ^aP < 0.05, ^bP < 0.01 and ^cP < 0.001. **Abbreviations:** Apigenin-SLNPs, Apigenin-solid lipid nanoparticles; CAT, catalase; MDA, malondialdehyde; SOD, superoxide dismutase; STZ, streptozotocin.

expressions have increased substantially, whereas diabetic rats caused by STZ expressions of Nrf2 and HO-1 have been substantially reduced relative to control (P<0.001). Thus, Apigenin-SLNPs (25 and 50 mg kg⁻¹) and metformin therapies effectively reduce controlled protein expression of NF- π B and TAT-14 Peptide and heme oxygenase-1 regulated expression in support of diabetic rats caused by STZ (p value <0.05, <0.01, and <0.001), as seen in Figure 5.

Discussion

Apigenin was encapsulated into SLNP through the microemulsification method. We placed 45.45% Tween 0.58% PLPC, and water together in a beaker which was subjected to heat till it attained lipit melting emperature. We also melted 7.27% lipid at emperature 82°C to 85°C separately. We then ached Appenin to t aqueous phase that contained Twon 80, after hick we dropped the hot aqueous empigier resture into the lipid melt stirring in order to get under continuous magn a microemulsi which is vis. v ar and is more advantageous than asing a igenin alone. An improvement in the biodistribution, elevale sensitivity and specificity, and reduced pharmacological oxicity can be attained by modification to nanoparticle. The obtained nanoparticles in our study had a part le size of 152.7 ± 7.04 nm, the small particle may increase its antioxidant and antimatory properties. 1h.

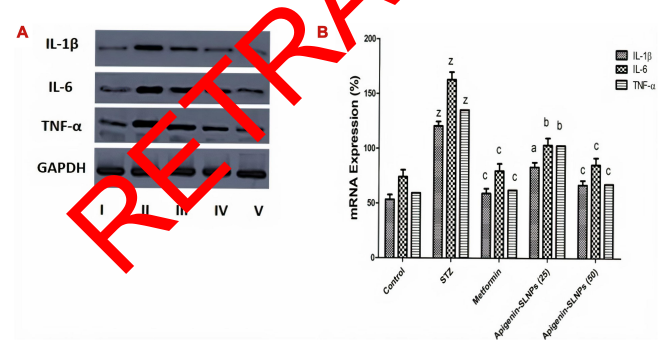


Figure 3 Effect of Apigenin-SLNPs on the expression of inflammatory cytokines (IL-1 β , IL-6 and TNF- α) in the kidney of STZ treated rats.

Notes: (A) The mRNA expression of IL-1 β , IL-6 and TNF- α in the kidney tissue of each group was measured by RT PCR. (B) Bands of each group were scanned, and the data are expressed as the fold change vs the control group. Values are expressed as means ± SEM. Compared with control: ²P < 0.001; compared with STZ: ^aP < 0.05, ^bP < 0.01 and ^cP < 0.001.

Abbreviations: GAPDH, glyceraldehyde 3-phosphate dehydrogenase; IL-6, Interleukin-6; IL-1 β , Interleukin-1 β and TNF- α , Tumor Necrosis Factor- α ; RT PCR; reverse transcription polymerase chain reaction; SLNPs, solid lipid nanoparticles; STZ, streptozotocin.

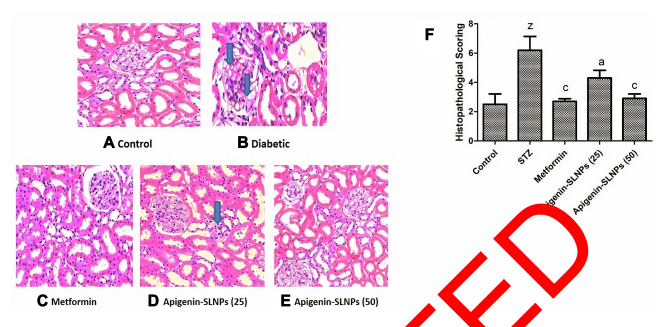


Figure 4 Apigenin-SLNPs effect on histopathological changes of renal tissue.

Notes: H&E staining of kidney sections. The kidney from control (**A**), STZ (**B**) showed extreme to date provide provide the dilation, and interstitial inflammation, Metformin (**C**), and Apigenin-SLNPs 25 and 50 mg/kg (**D** and **E**) revealed normal cell architecture. Blue arrow mark showing a infiltration of cells. (**F**) Histopathological scoring. Values are expressed as means \pm SEM. Compared with control: ²P < 0.001; compared with STZ: ^aP < 0. and ^cP < 0.001. **Abbreviations:** H&E; hematoxylin and eosin; SLNPs, solid lipid nanoparticles; STZ, streng action.

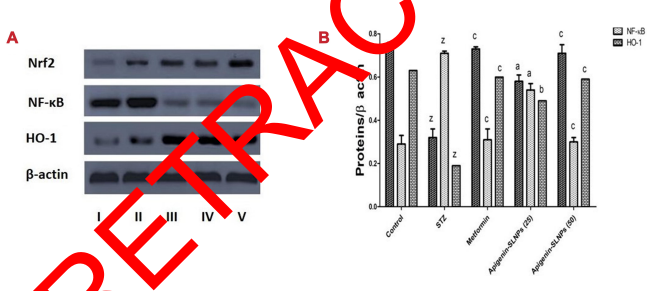


Figure 5 Less of A definition of Nrf2, Nf-kB and HO-1 in the kidney of STZ treated rats. Notes: (A) Note cen's expression of Nrf2, Nf-kB and HO-1 in the kidney tissue of each group were measured by Western blot technique. (B) Bands of each group were scanned, and the state are expressed as the fold change vs the control group. Values are expressed as means \pm SEM. Compared with control: ^zP < 0.001; compared with STZ: ^aP < 0.05, ^bP < 0.01, ^cP < 0.001.

Abbreviations: HO-, neme oxygenase-1; NF-κB, nuclear factor-κB; and Nrf2, nuclear factor erythroid 2-related factor 2; SLNPs, solid lipid nanoparticles; STZ, streptozotocin.

DM is a common disorder related to metabolism and has a partial relation to the lipid peroxidation derangements. Pancreatic cell apoptosis is caused due to streptozocin, and hence makes it an experimental model for inducing T1DM.^{22,23} In our study, the protective effect of Apigenin-SLNPs on the kidney injury of streptozocin-induced diabetic rats is by its anti-oxidative and anti-inflammatory properties.²⁴ Streptozocin-induced diabetic model was confirmed to be a well-established model due to elevated levels of blood glucose and insulin. Also, the levels of blood glucose and insulin were decreased by Apigenin-SLNPs treatment which indicated it to possess a protective shield against DM.^{25,26} At the same time, the study of histopathology of streptozocin-stimulated renal sections showed grave degeneration of the tubules (necrosis), glomerular dilatation (moderate), thickening of the vascular wall and inflammation of the interstitium. These alterations were reduced by Apigenin-SLNPs. The results on the whole suggested the efficacy of Apigenin-SLNPs over streptozocin-challenged diabetic rats.

An imbalance between oxidants and antioxidants is known to cause Oxidative stress. The ROS which was accumulated could have an interaction with fatty acids (polyunsaturated) leading to lipid peroxidation formation in the renal tissues. This could ultimately result in damage and toxicity.²⁷ The fact that oxidative stress is the major factor for DM-related complications including DN is acknowledged widely.^{28,29} The membrane fatty acid (polyunsaturated) is degraded by ROS and leads to production of 4-HNE and MDA, which is an unstable aldehyde that could form a covalent protein adduct which is a trait of oxidative stress in tissue injuries. Superoxide dismutase and catalase are free radical scavenging enzymes, which act as the first defense line against oxidative damage in mammals. The oxidation/reduction/conversion of SOD radicals (O2⁻) to molecular O2 and hydrogen peroxide catalyzed by superoxide dismutase. There is evidence d existence of a close association of superoxide dismutase and malondialdehyde with DN. Catalase is Inside d to be a prominent antioxidant in the kidneys pat are sible for the elimination of hydroger perox and also guards the tissues from the reason OH⁻ rate als.^{30,31} Studies in the past have shown an celerated adney injury in DM due to catalar deficiency deficiency of the peroxisome. The esult of our study confirms the role of Apigenin-SLNN in an crease in activity of superoxide dismutase and catal e and al o reduced levels of malondialdeb le in e renal vir les of rates stimulated with strept ocin.

Besides, the period of the mRNA expression of cytokines from renal tissues. mRNA evel of Interleukin-6, Tumor Necrosis Factor, and Interleukin-1 β were highly stimulated in renal tissues of diabetic rats, whereas Apigenin-SLNPs treatment decreased the level as that of normal rats. Studies have shown that Interleukin-6 has a major function in leukocyte recruitment, apoptosis, and activation of T-lymphocyte.^{32,33} Also, Tumor Necrosis Factor is known to stimulate neutrocytes for transcribing and releasing of cytokines and chemokines biosynthesis.³⁴ Inhibiting Tumor Necrosis Factor-alpha, Interleukin-1 β , and Interleukin-6 release may decrease inflammation. Nuclear Factor- κ B has a major role in the nephropathy (pathophysiologically) in rats with DM with inflammation and oxidative stress. Activation of Nuclear Factor- κ B expression is positively related to the expression of Tumor Necrosis Factor-alpha, Interleukin-1 β , and Interleukin-6. The property of heme oxygenase-1 to catabolize free heme and also to produce CO is responsible for its inherent anti-inflammatory property by up-regulation of Interleukin-10. Nuclear factor erythroid 2-related factor 2 is an important regulator of antioxidation factor pathway which can be activated by diabeter and DN.³⁵.

An earlier study has shown the enhancement of Nuclear factor erythroid 2-1 ated facto. Vheme sxygenase-1 pathway has shown are inti-approvisis actively and also that activating Nuclear fictor winoid 2-related factor 2 could lead to induction of heme or rename 1 expression.³⁷ From the current ddy, ye inferred hat there was a downregulation in the expression of Nuclear factor erythroid 2-reled factor 2 and hone oxygenase-1 whereas, there an up-regulation in the expression of Nuclear Factorwas rats with M.¹⁰ Treatment with Apigenin-SLNPs κВ improve Meet and HO-1 expression and reduced NF-kB suggesting that Apigenin-SLNP protection is based 20. its and-inflammatory activity by decreasing the development of LPO by preventing the pro-inflammatory factors lease and its anti-oxidant activity, which is likely dependent on controlling activated IL-6, IL-1 β , TNF- α and NF- κ B through Nrf2/HO-1 signaling pathway on DN induced by STZ.

Conclusion

Our results showed that Apigenin-SLNPs possessed a protective effect by reducing the OS and inflammation which might be through the Nuclear factor erythroid 2-related factor 2/heme oxygenase-1/Nuclear Factor- κ B signaling pathway. More studies are needed for the exploration of clinical application of Apigenin-SLNPs.

Ethical Statement

All the procedures carried out were as per the legislation of China on the use and care of lab animals and the established guidelines by the Institute for Experimental Animals of Zhengzhou Central Hospital. Approval was also taken from Zhengzhou University Committee on care and use of experimental animals.

Disclosure

Mr Renukaradhya Chitti reports non-financial support from Sri Adhichangiri College of Pharmacy B.G. Nagar, during the conduct of the study. The authors declare no other conflicts of interest in this work.

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