Hypertension, Autonomic Storm, Increased Counter Regulatory Hormones and Suppressed Insulin in Acute Myocarditis in Scorpion Envenoming Syndrome

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Abstract

Death due to scorpion envenoming syndrome is a common event in many of the tropical and non-tropical counties. Initial transient hypertension is commonly observed in scorpion sting victims. Scorpion envenoming causes autonomic storm resulting in initial transient hypertension followed by hypotension, cold clammy skin, hypothermia, cardiovascular disturbances, acute myocarditis, sarcolemmal defects, pulmonary oedema, acute pancreatitis, disseminated intravascular coagulation (DIC), Adult respiratory distress syndrome (ARDS), and many other clinical manifestations. All these manifestations could be due to sudden increase in catecholamines, angiotensin II, glucagon, Cortisol and either due to suppressed insulin secretion or insulin resistance and death. The sudden increase of metabolic A in counter-regulatory hormones along with either suppressed insulin secretion/or insulin resistance results in glycogenolysis in liver, cardiac and skeletal muscles causing hyperglycemia and a sudden increase in free fatty acid levels. Free Fatty Acids increase the susceptibility of the ventricles to the disorganized electrical behavior, inhibit cardiac sarcolemmal Na⁺-K⁺ ATPase activity, increase the tendency to intravascular thrombus, increase myocardial oxygen consumption, interfere with tropomyosin-troponin activation of Actin-Myosin coupling, show detergent effects on cell membranes and they could alter the stabilization of lysosomal membranes and probably become toxic to the myocardium. Based on our animal experiments in which insulin administration reversed the metabolic and ECG changes induced by scorpion envenoming and treating the poisonous scorpion sting victims with insulin, we consider that insulin has a primary metabolic role in preventing, counter-acting and reversing all the deleterious effects of FFA by inhibiting the catecholamine induced by lipolysis, and increasing intra-cellular K⁺, facilitating glucose transport to the myocardium and glucose metabolism through different pathways. Administration of insulin-glucose infusion to scorpion sting victims appears to be the physiological basis for the control of the metabolic response when that has become a de-
terminant to survival. Treatment using continuous infusion of regular crystalline insulin should be given at the rate of 0.3 U/g glucose and glucose at the rate of 0.1 g/kg body weight/hour, for 48 - 72 hours, with supplementation of potassium as needed and maintenance of fluid, electrolytes and acid-base balance.

Keywords
Hypertension, Autonomic Storm, Angiotensin II, Adult Respiratory Distress Syndrome (ARDS), Multi-System Organ Failure (MSOF), Insulin-Glucose Infusion

1. Introduction
Death due to scorpion envenoming is a common problem especially in the developing countries all over the world. Scorpion envenoming syndrome could be due to autonomic storm resulting in acute myocarditis & hypotension [1]-[35], initial transient hypertension—increased systemic blood pressure, electrocardiographic changes, arrhythmias, conduction defects, ischemia and infarction like patterns; sudden fall in arterial blood pressure [1]-[5] [16]-[27], cardiovascular disturbances [14]-[26], acute pancreatitis [25] [33], Disseminated Intravascular Coagulation (DIC) [23], Adult Respiratory Distress Syndrome (ARDS) [28] [30], many other life threatening clinical manifestations and death [31]. All these manifestations could be due to alterations in the hormonal milieu—massive release of catecholamines [1]-[10] [12]-[15] [31]-[33], angiotensin II [19], glucagon, glucocorticoid secretions [17] and either suppressed insulin secretion [17] [22]-[24] [26] [29] or hyper-insulinemia [17] [22]-[24] [26] [29] with hyperglycemia [6]-[8] [17] [21]-[24] [26] [29]-[35], lipolysis (breakdown of triglycerides) with sudden increase in free fatty acid levels [6]-[8] [17] [18] [21]-[24] [26] [29] and death.

Scorpions of *Buthidae* family are toxic and cause death. Scorpion sting is a major public health problem in tropical and subtropical areas of the world. Nearly 1000 species of scorpions belonging to 6 families have been described. Species of scorpions that belong to *Buthidae* family produce neurotoxic secretions that are toxic and cause death to humans. Among the most toxic species are the *Mesobuthus tamulus* of India, the *Leiurus quinquestriatus* of North Africa and the Near East, the *Tityus serrulatus* of Brazil, the *Leiurus quinquestriatus* of Israel, the *Centruroides suffusus* of Mexico, the *Tityus trinitatis* of Trinidad, the *Leiurus quinquestriatus* of Tunisia and many more. Scorpion stings are also common in Southwestern areas of United States of America, Mexico, Algeria, Saudi Arabia, Brazil, China, India, Central Africa and South Africa. Despite zoological differences among the various poisonous species under Family Buthidae, symptomatology in humans following envenoming is quite similar [36]-[38].

The physiological basis of various patho-physiological mechanisms as a consequence of autonomic storm in scorpion envenoming syndrome and its reversal of the actions of counter-regulatory hormones by administration of insulin in the experimental animals and scorpion sting victims [19] [22]-[24] [26] [27] [30] are reviewed under the following headings.

1.1. Hypertension in Scorpion Sting Victims with Elevated Cardiac Enzymes
Hypertension is commonly observed in scorpion sting children. Severe or significant hypertension was observed in 77% of victims [1]-[5] [31]-[35]. Sofer and Gueron reported hypertension (ranging between 172/125 mmHg to 150/120 mmHg) in scorpion sting children (age 1 year to 2.8 years) with myocardial infarction like pattern, interstitial pulmonary oedema, elevated creatine phosphokinase (CPK) levels (range 277 to 3000 U/liter), Serum Glutamine Oxaloacetic Transaminase levels (SGOT) (range 64 - 240 U/liter) and elevation of creatine phosphokinase isoenzyme (CPK-MB) fraction elevated to 110 U/liter) [37]. Myocarditis, convulsions, brain oedema, shock and respiratory distress were encountered in scorpion sting children from Jerusalem [39]-[43].

Gueron, Margulis and Sofer from Israel reported severe hypertension (ranging between 180/120 mmHg to 150/103 mmHg), elevated SGOT levels (range 40 - 57 Units), increased CPK levels (range 238 - 524 U/liter), MB-PK ratio (%) (Range 6.8% - 20%) in children (age 0.5 year to 14 years). Abnormal echocardiograms were observed. Poorly contracting wall motion (global) with decreased systolic left ventricular performance and normal wall thickness was present in these scorpion sting children [39].
Arterial hypertension, tremors, hyperglycemia, hypothermia and hypotension was observed due to severe scorpion envenomation in children caused by *Tityus bahiensis* and *Tityus serrulatus* from Brazil [31]. Sofer *et al.* observed hypertension in 21 out of 27 in children with myocardial injury due to *Leiurus quinquestriatus* envenoming from Israel. Many of these children had enzymatic myocardial involvement characterized by high total CPK level, elevated CK-MB level, CK-MB/CPK ratio exceeding 6% and ECG changes consistent with myocardial damage [40].

1.2. Elevated Plasma Nor-Epinephrine Levels

Plasma nor-epinephrine levels were elevated on admission (1279 pg/ml) in children stung by *Tityus zulianus* from Venezuela [41]. The seriousness of scorpion envenomation could be essentially from left cardiac dysfunction with pulmonary oedema and/or a state of shock. Adrenergic myocarditis, toxic myocarditis and myocardial ischemia are the three mechanisms that explain the cardiac dysfunction. Myocardial ischemia is not only due to the release of catecholamines but also the effect of the cytokines and/or neuropeptides on the coronary vessels. The cardiac damage can be due or enhanced by the depressive effect of the cytokines on the myocardial cells. The frequently observed hyperglycemia only enhances the state of the already damaged myocardium [42].

1.3. Catecholamine Metabolites Excretion

Sofer and Gueron [1]-[5] reported the catecholamine metabolites excretion in 12 scorpion sting victims. Abnormal serum level and increased catecholamine metabolite urine excretion was also reported from scorpion sting patient.

1.4. Elevated Circulating Levels of Catecholamines and Rennin Angiotensin

Elevated circulating levels of catecholamines and rennin angiotensin had been observed in clinical and experimental envenomation [5] [9] [19].

1.5. A Conspicuous Increase in the Arterial Blood Adrenaline Content and a Marked Rise in the Arterial Blood Pressure (Figure 1, Figure 2)

A conspicuous increase in the arterial blood adrenaline content and a marked rise in the arterial blood pressure were observed upon injection of Middle East scorpion (*Leiurus quinquestriatus*) venom in dogs [1]-[5] [6]-[10] [19]. Administration of South American *Tityus serrulatus* venom in rats caused a rise in the arterial blood pressure and an increase in catecholamine level. A toxin purified from the crude venom of the North African scorpion (*Leiurus quinquestriatus*) induced the release of catecholamines. The clinical picture of the patients stung by scorpion from Middle East seems to bear a certain relationship to the level of adrenaline in the plasma [9] [10].

Intra Venous administration of crude venom of the scorpion (*B. tamulus*) in rats produced a vasopressor response. This pressor response is mediated through an indirect mechanism of catecholamine release from peripheral sites including the adrenal medulla [9] [10].

1.6. Initial Transient Hypertension Followed by Hypotension in the Experimental Scorpion Envenoming

Kymographic recording of arterial blood pressure after administration of scorpion venom is shown in Figure 1. Initial transient hypertension followed by hypotension is observed in our experimental animals. Initial transient hypertension followed by hypotension in experimental dogs could be due to massive discharge of catecholamines [5] [9] [19].

1.7. Elevation of Blood Pressure and Plasma Renin Levels

Stimulation of the sympathetic nervous system [10] can increase the renin output [5]. La Grange demonstrated elevation of blood pressure and plasma renin levels by *Centruroides sculpturatus* and *Leiurus quinquestriatus* venoms and proposed that the renin-angiotensin system participates in the hypertensive response to scorpion venom along with the increased catecholamines [9] [34]. Other workers using *B. minax* and *B. tamulus* venoms
Figure 1. Kymographic Recording of Mean arterial blood pressure in the experimental dog after injection of scorpion venom.

Figure 2. Mechanism of changes in the Mean Arterial Blood Pressure due to scorpion venom & its reversal by insulin administration.

were able to block the hypertensive action using alpha blocking agent phenoxybenzamine. However, in the hands of La Grange alpha blocking did not prevent the hypertensive effect of the venom [9].

1.8. Inotropic State Due to Increase in the Level of Circulatory Catecholamines

Tarasiuk et al. [43] observed in their experimental dogs an inotropic state immediately following intravenous injection of 0.05 mg·kg⁻¹ venom from scorpion *Leiurus quinquestriatus*. The inotropic state has been ascribed to the increase in the level of circulatory catecholamines and produced the following changes.

1) Blood pressure: Baseline Blood pressure was 98 mmHg. Blood pressure increased to 177 mmHg at 15 min, 168 mmHg at 30 min after venom injection. The Blood pressure dropped to 88 mmHg at 90 min and 65 mmHg
at 120 mmHg, decreased to 63% below baseline value following envenomation.

2) Mean Circulatory Pressure (MCP): MCP provides the best estimate of the upstream pressure driving blood to the heart, because it is relatively independent of cardiac output. At baseline, MCP was 6 - 8 torr. Five minutes following venom injection, MCP increased by 300% and remained elevated for 60 min. At 120 min, MCP returned to baseline values.

3) Cardiac output (CO): Baseline Cardiac output (L min⁻¹) was 2.9. Fifteen minutes following venom injection, CO increased to 250% following envenomation. CO dropped to 40% and 35% below baseline at 90 and 120 min following venom injection.

4) Systemic Vascular Resistance (SVR): SVR increased by 35% by 90 min after venom injection.

5) Pulmonary Vascular Resistance (PVR): PVR increased to a maximal value of 53% above baseline at 120 min following venom injection.

6) Arterial Critical Closing Pressure (Pcrit): It is the minimal pressure required to keep the blood vessel open. Pcrit was 32 mmHg before venom injection. It increased to 102 mmHg at 15 min, 107 mmHg at 30 min, and became 38 mmHg at 90 min and 28 mmHg at 120 min following envenomation [43].

7) Redistribution of blood flow: The increase in MCP immediately following venom injection is probably due to Sympathoadrenal response known to occur following scorpion envenoming. This effect is mediated either by vasoconstriction of peripheral venous reservoirs or by shift of blood from unstressed to stressed vascular compartments. An increase in circulating catecholamines can induce reduction of vascular capacitance, leading to redistribution of blood flow to organs, and can induce an increase in Right Atrial Pressure (RAP). According to Frank-Starling mechanism, elevation of RAP will contribute to an increase in cardiac output [43].

1.9. Other Underlying Mechanism That Explain the Hemodynamic Changes

Another underlying mechanism that explains the haemodynamic changes may involve activation and release of cytokines and other pro-inflammatory substances, causing pathophysiological cascades similar to those seen in endotoxic shock.

1) “Systemic Inflammatory Response Syndrome” (SIRS) following scorpion sting

Elevated serum interleukin-6 is reported in patients admitted with “Systemic Inflammatory Response Syndrome” (SIRS) following scorpion sting [36].

2) Scorpion venom—neuropeptides—effect of endothelin release

Scorpion venom is composed primarily of neuropeptides, which target ion channels. Since the movement of sodium ions (Na⁺), Potassium ions (K⁺), chloride ions (Cl⁻) and Calcium ions (Ca²⁺) in and out of the cells through ion channels is absolutely essential in neural and muscular function, these channels act as primary targets for the offending scorpion venom. Neurotoxins present in the scorpion venom affect the gating mechanisms of excitable membrane. Long toxins (60 - 70 amino acids) interfere with sodium channels, causing cell destruction by the influx of Na⁺ and Ca²⁺ ions into the cell. Short toxins (31 - 37 amino acids) modify the potassium channel’s function and may specially block Ca²⁺ activated L channel. These effects on vascular endothelial cells may exert different reactions on different organs. All these responses may resemble the effect of endothelin release [36] [43].

3) Other probable mechanisms that could explain “Hypertension”

It is possible that the scorpion venom, through delaying the inactivation of the fast Na⁺ channels and blocking the Ca²⁺ activated K⁺ channels, would enhance the rate of afferent discharge along the sensory nerves causing increased neurotransmitter release within the central nervous system, augmented reflexes, autonomic and somatic effects. The nerve terminals are likely the primary site of venom action. The excitatory pre-synaptic action of scorpion venom is due to an action at the relatively exposed regions of the nerves at their endings closer to the synaptic regions. A selective action of scorpion venom on the sympathetic and parasympathetic centers of the medulla would explain most of the effects of the venom. Stimulation of the hypothalamus by scorpion venom could explain more adequately the pathophysiology of scorpion envenomation. The disturbance in the integrative function of the hypothalamic centers can explain such symptoms as shivering, piloerection, increased body temperature, hyperirritability, and leucocytosis. Tityus toxin caused nearly eight fold increase in transmitter release after the preparation was incubated. The enhancement of transmitter release is likely due to the toxin-induced potentiation of the duration of the action potential. The nerve fiber apparently remains sensitized for a long period of time; the response to a second stimulus after a previous exposure to scorpion venom is probably amplified several fold [8].
4) *Mesobuthus tamulus concanensis*, Pocock prolongs repolarization and refractory time of the compound action potential

Indian red scorpion (*Mesobuthus tamulus concanensis*, Pocock; formerly known as *Buthus tamulus*; MBT) venom prolonged the repolarization and refractory time of the compound action potential by involving calcium-dependent mechanism through both Ca$^{2+}$ sensitive and Ca$^{2+}$ insensitive mechanisms. The Ca$^{2+}$ influx occurred via L-type of calcium channels [44] [45].

a) Significant prolongation of the repolarization time

Significant prolongation of the repolarization time was seen with 0.6 ug/ml of MBT venom. The maximal prolongation of the repolarization time, nearly 100 times the duration of the control was seen with 6 ug/ml of the venom [44].

b) Significant increases in refractory period

MBT venom (0.6 ug/ml) increased the refractory period by 2.5 times the control response. The maximal prolongation of the refractory period (225 times the duration of the control) was seen with 6 ug/ml of the venom [44].

c) The autonomic storm after scorpion envenoming may be due to neuronal changes

The repolarization of the compound action potential is due to the inactivation of Na$^{+}$ permeability (channels) and activation of K$^{+}$ permeability. These events occur within 2 - 3 msec and restore the membrane potential to its original state under normal conditions. The refractoriness depends upon the restoration of the membrane potential by inactivation of Na$^{+}$ system. The toxins from other poisonous species of scorpions (*Leiurus quinquestriatus* and *Tityus serrulatus*) prolonged the duration of action potential by slowing the Na$^{+}$ inactivation process. MBT venom increases the neuronal excitability. The autonomic storm after scorpion envenoming may be due to such neuronal changes [44].

1.10. Plasma Angiotensin Levels Were Elevated after Scorpion Venom Injection in Dogs as Well as Rabbits

Following the injection of *Mesobuthus tamulus concanensis*, Pocock venom, plasma angiotensin levels were elevated in dogs as well as rabbits [19].

1.11. Administration of Insulin Reduced Plasma Angiotensin Levels in Dogs as Well as Rabbits

Administration of insulin reduced these levels in dogs. Administration of Insulin, Tolazoline (alpha blocker) and sodium bicarbonate reduced the plasma angiotensin levels, drastically [19].

1.12. Low Concentrations of Scorpion Venom Produce Sustained Hypertensive Response and an Increase in Plasma Renin Activity

Relatively low concentrations of scorpion venom (*Leiurus quinquestriatus*) are capable of producing sustained hypertensive response and an increase in plasma renin activity. Venom from scorpion, *Centruroides sculpturatus* and *Leiurus quinquestriatus* elevated plasma renin activity. The determination of plasma renin activity has been widely adapted to evaluate the renin angiotensin generated per ml of plasma per unit time at physiological temperature and serves as an index of the renin activity [5].

1.13. Highly Abnormal Renin and Aldosterone Levels in Scorpion Sting Child

Renin and aldosterone levels evaluated in a 2-year old patient showed highly abnormal values: Renin—35 nano/ml/hour (normal 0.2 - 2.8) and aldosterone 1000 pg/ml (normal 15 - 150 pg/ml) [1]-[5] [34] [35].

2. ECG Changes in Acute Myocarditis Due to Scorpion Envenoming

The ECG is the most important laboratory aid in the diagnosis of acute myocarditis. The cardiac effects in the experimental animals were comparable to the changes observed in humans accidentally stung by scorpion.

1) Abnormal ECG changes after envenoming

Scorpion sting myocardial toxicity is more common than neurotoxicity and often is the cause of death. Acute
myocarditis is frequently unrecognized because of the severity of the associated condition [20].

The scorpion venom is a powerful arrhythmogenic agent by virtue of stimulating autonomic sympathetic system and adrenal glands. The common immediate arrhythmias are sinus arrest or sinus bradycardia with different escape rhythms (for example: Junctional rhythm), premature ventricular tachycardia. Each one of these has been recorded by us. Further, the arrhythmias were present before the full haemodynamic venom induced effects [20].

Many abnormal ECG changes were observed after envenoming. These include early myocardial infarction like pattern with ST segment elevation, ST segment depression, Presence of Q waves. These abnormalities were observed within a fraction of a minute after administration of the scorpion venom. In addition to these changes, there were: Rhythm disturbances such as AV disassociation, SA Block, Atrial tachycardia and Ventricular tachycardia, Bundle branch block and Pericarditis like patterns [16]-[30] [45].

2) a) ECG changes in our experimental animals

The ECG was recorded continuously in the experimental animals after intravenous injection of 4 mg/kg venom from scorpion (Mesobuthus tamulus Concanensis, Pocock). Several abnormalities were recorded in the ECG tracings pertaining to changes in the configuration of complexes, conduction defects at various levels and arrhythmias of several types. The abnormalities included sinus bradycardia, sinus tachycardia, prolonged PR interval, Short PR interval, and abnormal Q wave, narrow QRS, broad QRS of intra-ventricular conduction defect type, Bundle Branch Block pattern, flat T wave, inverted T wave, ST segment elevation and ST segment depression, myocardial infarction like pattern. ECG tracings also showed change of axis, electrical alternans, First degree heart block, Junctional rhythm, atrial and ventricular fibrillation. We have recorded myocardial infarction like pattern, Junctional rhythm and electrical alternans hitherto unreported in experimental myocarditis but reported in human victims in 1986! Change of axis in the ECG tracings noticed by us has not been reported either in the experimental studies or in patients affected by scorpion stings. We claim to have recorded almost all ECG changes (in the experimental studies) noticed in humans affected by scorpion stings [20].

b) ECG changes in our experimental rabbits after scorpion envenoming

Hyperacute injury pattern with ST elevation, Ventricular tachycardia, Sinus tachycardia with ST-T changes, Acute infarction, Sinus arrest, Infarction like pattern, Runs of ventricular premature beats, Multi-focal ventricular premature beats [6]-[30] [45].

c) ECG abnormalities in our experimental animals with “acute myocarditis”

Electrocardiographic changes reported in the experimentally induced myocarditis by the poisonous scorpion venom injection have been: 1) Sinus tachycardia; 2) Sinus bradycardia; 3) T inversion; 4) ST elevation; 5) ST depression; 6) AV conduction defects with sinus arrest; 7) Ventricular premature contraction; 8) T wave configuration changes; 9) Prolonged PR; 10) Short PR; 11) ST depression; 12) Narrow QRS; 13) Wide QRS and 14) Extra systoles [16]-[30] [45].

We have reported myocardial infarction like pattern with ST elevation, Ventricular tachycardia, Sinus tachycardia with ST-T changes, acute infarction, Sinus arrest, Infarction like pattern, runs of ventricular premature beats, Multi-focal ventricular premature beats [16]-[30] [45].

d) ECG changes observed in our experimental dogs [16]-[30] [45]

Myocardial infarction like pattern


Other disturbances in ECG: Sinus tachycardia, Sinus bradycardia, Absent P wave, Axis change, Voltage changes, Electrical alternans, ST depression, ST elevation, Infarction like pattern, T flat/T inversion

e) ECG changes after insulin administration: ECG changes and arrhythmias were not noticed after insulin administration in 68% of the animals whereas in the remaining 32% of the animals it took 20 minutes after insulin administration for the arrhythmias like nodal premature contractions, first degree heart block, nodal rhythms and other changes like wide QRS, T inversion and low voltage to revert towards normal [26] [29] [30].

3) ECG studies using *Leiurus quinquestriatus* venom

The i.v. injection of *Leiurus quinquestriatus* venom (1 mg/kg) into rabbits caused an initial moderate bradycardia and immediate inversion of the T wave in I. This was either accompanied or followed by inversion of T wave in III, aVL, aVF, V_1 and V_5. In most animals, the ST segment was depressed in I, II, aVL and V_5. A
notched R wave in I or an RSr' pattern in II was seen at the same time.

The bradycardia progressed with time and became very severe near the time of death, which generally occurred 10 - 50 min following venom injection.

Other electrocardiographic abnormalities included a prominent Q wave in I, aVR, V1 and Vc. Some dropped beats and occasional coupled beats. Bigeminy was very prominent during the phases of marked bradycardia.

Tall peaked and slender T wave, S wave > R wave, prolonged ST interval and wide QRD complexes were frequently observed. When the venom was injected into animals maintained under artificial ventilation, neither the electrocardiographic changes nor the death time were altered [6]-[8].

4) Electrocardiographic studies using A. amoreuxi venom

A. amoreuxi venom in doses lower than 0.5 mg/kg did not cause any significant ECG changes, while 1 mg/kg i.v. and higher doses caused definite changes within 30 - 120 minutes. The first effect noticed was a short-lasting bradycardia which changed to slight tachycardia after 2 - 3 min. Some arrhythmias were observed in some animals. The tachycardia was over within 5 - 15 min and was followed by bradycardia which persisted until death of the animal. The ST Segment was elevated in I, aVL and V5 but depressed in II, III and V1, 3 min after venom injection. Ten minutes after venom injection, the T wave was inverted in I, II, III and aVL and inverted or biphasic in V1. Some extra systoles were seen in I, II, III, and aVL. Thirty minutes after venom injection the T wave was inverted in I, aVL. The ST segment was depressed in I and V5. The inversion of the T wave in I, aVL and V1 was more prominent 60 min after venom injection. Ninety minutes after venom injection there was very marked bradycardia with prolonged P-R intervals. There was no sinus rhythm and 2:1, 3:1 and several rhythms were seen. The ST Segment was elevated in I and V5. This was accompanied in most cases by respiratory arrest leading to death of the animal [6]-[8].

5) Route of administration of venom and ECG changes

When the venom was injected s.c. (rabbits) or i.m. (rabbits), the onset of the ECG effects and death were delayed although the course of the changes was the same as the i.v. route. The bradycardia occurred 40 - 60 min following the s.c. injection of the venom and somewhat longer following the i.m. route [12]. Postmortem examination of the animals showed large infarcted areas either in the antero-septal or inferior aspects of the heart whether the venom was given s.c. or i.m.

The most striking ECG changes caused by the venom seemed to be myocardial ischemia and anterior wall infarction. The myocardial ischemia was evidenced from depression of the ST segment in II, III and V1. The anterior wall infarction was revealed from elevation of the ST segment in I, aVL and V3 and the inversion of the T wave in I, aVL and V1. These changes occurred 30 - 60 minutes following venom injection [6]-[8].

The ECG effects of the scorpion venom are markedly influenced by electrolyte disturbances; the effects are aggravated by hyperkalemia and hypocalcemia [13].

6) Electrolyte changes and ECG in scorpion envenoming Electrolyte Scorpion venoms appeared to cause some of their ECG abnormalities through electrolyte changes. We have reported hyperkalemia [21], hyperglycemia [16]-[30] and hypocalcemia [23] in the experimental animals with scorpion envenoming.

a) Hypocalcemia

The prolonged ST segment or QTc interval in addition to the S wave > R wave is characteristic of Hypocalcemia. The tall and peaked T waves and the prolonged QTc interval were also recorded in all the victims of yellow scorpion stings.

The effects of autonomic stimulation usually mask those of electrolyte changes. It seems likely that vagal stimulation potentiates, while sympathetic stimulation masks the effect of electrolyte changes in the ECG recordings [6]-[8] [23].

b) Hyperkalemia scorpion envenoming

Hyperkalemia could be due to cardiac sarcolemmal defects

There was an increase in serum potassium levels in dogs after venom injection [21]. There is enough evidence to show that these animals also had cardiac sarcolemmal defects indicated by altered Na⁺-K⁺ ATPase, Mg⁺⁺ ATPase and Ca²⁺ ATPase activities and a reduction in Na⁺-K⁺ ATPase activity of erythrocytes [22]. These results indicate that the cell membrane is leaking, and this could be the reason for hyperkalemia.

Hyperkalemia could be seen by the tall, peaked, and slender T waves, and the wide QRS complex characteristic of Hyperkalemia. Hyperkalemia is known to produce atrio-ventricular abnormalities and AV block, Junctional or ventricular rhythms and terminally ventricular fibrillation. Few of the venom treated animals had these
types of ECG abnormalities. *Amoreuxi* venom caused a significant fall in serum potassium level 15 min after
venom injection, returned to the pre-injection level 5 hr after injection and became significantly higher than the
pre-injection level at 7 hr after injection [6]–[8].

3. Factors That Cause Severity of Intoxication and Death in Envenoming Syndrome

3.1. Severity of Intoxication

The severity of intoxication is related to the scorpion’s species (*Buthidae* family), age, nutritional state, and to
seasonal variations and geographical area.

The severity of intoxication is related to the amount and composition of the venom. The *in vitro* composition
may be further influenced by the method used for extracting the venom and the method of purification [36].

1) Enzymes in the scorpion venom

Scorpion venom consists of a mixture of many pharmacologically active proteins. Some proteins are enzymes
and others are non-enzymatic in nature [46]. Scorpion venoms beside proteins contain non-protein substances
like free amino acids, Histamine, Serotonin, Tryptamine, Glycosaminoglycans, Chondroitin sulphate, Hyaluron-
ic acid, and Free hexosamines

Enzymes are known to have: Gelatinolytic, Thrombin-like, Phospholipase, Hyaluronidase, Proteinase, Pepti-
dase, and Urease activities. Enzymes like Phospholipase A₂, acetylcholinesterase, Hyaluronidase, phosphomo-
oestearase, 5-nucleotidase, gelatinase were reported in various scorpion venoms [48]–[51].

*Mesobuthus tamulus concanesis, Pocock* venom contained numerous biologically active components. It con-
tains four histamine releasing factors, three neurotoxins and one protease inhibitor [49]. The venom (*Buthus ta-
mulus*) is a complex water soluble substance containing muco-polysacharides, small amounts of Hyaluronidase
and Phospholipase, low molecular weight molecules such as serotonin, histamine, protease inhibitors, histamine
releasers and neurotoxins. The neurotoxins have been purified, characterized, and sequenced. These toxins are
basic polypeptides with low molecular weight, constituting a single polypeptide reticulated by four disulfide
bridges. Scorpion neurotoxins influence mainly excitatory membranes releasing neurotransmitters from neurons,
ganglia, and nerve endings [50].

2) Scorpion Toxins: Pulmonary oedema producing toxin

*Mesobuthus tamulus concanesis, Pocock* venom contains a potent cardiopulmonary toxin, which could ac-
count for the manifestation of pulmonary oedema seen after the scorpion envenomation. By Sephadex gel filtra-
tion and cation exchange chromatography, a high molecular weight toxin (T3) exhibiting the toxicity on cardio
pulmonary parameters was isolated from *Mesobuthus tamulus concanesis, Pocock* venom was named as “Pul-
monary oedema producing toxin”. Another lethal fraction was also isolated (T2), which is a low molecular
weight toxin and exhibited neurotoxicity [50].

3) Neurotoxins

Scorpion venom’s neurotoxins affect the gating mechanisms of excitable membrane.

Long toxins (60 - 70 amino acids) interfere with sodium channels, causing cell destruction by the influx of
Na⁺ and Ca²⁺ ions into the cell.

Short toxins (31 - 37 amino acids) modify the potassium channel’s function and may specially block Ca²⁺ ac-
tivated L⁺ channels. These effects on vascular endothelial cells may exert different reactions on different organs
[51].

4) Natriuretic peptide

Scorpion envenomation is considered public health problem in North African countries. The North African
scorpion toxin from *Androctonus australis garzonii* increases the Atrial Natriuretic peptide (ANP) in rat through
stimulation of sympathetic cardiac nerves and sodium channels activation [48] [51].

5) *Tityustoxin* acts by activating the sodium channels

Experimental studies have established that “*Tityustoxin*”, a highly purified fraction of the venom of *T. serru-
latus*, acts by activating the sodium channels, causing persistent membrane depolarization in the excitable cells
of the organism. This leads to a massive release of neurotransmitters by the sympathetic and Para-sympathetic
nerve endings and also by the adrenal medulla, which in turn causes most of the signs and symptoms in human
envenoming [52].

6) Na⁺ channel blocking peptides

Sodium channels are the most common target for scorpion neuro-peptides, and these neuro-toxins are orga-
nized into three groups [53]: the alpha toxins, the beta toxins and the gamma toxins.
The alpha toxins are commonly found in the “Old World” scorpion species (*Androctonus*), and function by preventing the closure of the voltage gated sodium channels in excitable cells. This results in repetitive firing [53].

The beta toxins are commonly found in the “New World” scorpion species (*Centruroides* and *Tityus*) and block/delay the opening of the channel, inhibiting the nerve conduction [54].

Toxin γ, found in the Brazilian scorpion *Tityus serrulatus*, accomplishes both tasks, as it blocks the opening and closing of sodium channels [55].

Posani et al., working with Mexican scorpions reported the action of the venom from the genus *Centruroides* on peripheral nervous system and muscle preparations. A drastic decrease on the ionic permeability properties of Na and K channels of the node of Ranvier, caused by application of scorpion venoms was observed by many investigators. Most of the work was devoted to the Na-channel blocking peptides, major components of scorpion venoms, assumed to be the principal cause of human envenomation due to stings by these arachnids [56].

7) K⁺ channel blocking peptides from the venom of scorpions
K⁺ channel blocking toxins belong to a low molecular weight peptide family, with exquisite properties towards K⁺ channels, opening the possibility to dissect the intricate molecular mechanisms of action of one of the most diverse receptors present in excitable membranes—the K⁺ channels [56].

Sodium channel specific toxins are voltage gated. But potassium channel toxins have both voltage-gated and ligand-gated toxins. Potassium channel toxins have two sub-units. Alpha sub-unit is responsible for ion conduction across the membrane. Beta sub-unit is responsible for modulating the properties of the channel [57].

Toxins affecting neuronal K⁺ channels have attracted considerable interest. They include noxiustoxin from the Mexican scorpion *Naxius Centruroides* and *Charybdotoxin* from the Old World scorpion *Leiurus quinquestriatus*. These toxins are highly potent blockers of K⁺ currents in neurons, but they differ in selectivity for subtypes of K⁺ channels [53].

Potassium channels are found in nearly every excitable tissue, and play important roles in neurotransmitter release. Potassium channel specific toxins are thought to completely block potassium channels [38] [58]. Noxiustoxin (NTX) was the first peptide purified and sequenced was shown to affect the voltage-dependent K channel of axons.

8) Low molecular weight peptides specific for K⁺ channels
*Charybdotoxin* (Chtx), a basic polypeptide from the Asian scorpion *Leiurus quinquestriatus*, originally described as a blocker of the Ca-dependent K channel.

*Leurotoxin* (LeTx), a low conductance, apamin-sensitive K⁺ channel blocker from the same venom.

*Iberotoxin* (IbTx), a high conductance Ca activated K channel from the venom of the scorpion *Buthus tamulus* [56].

Serrulatoxins, from the venom of the Brazilian scorpion *Tityus serrulatus* three new low molecular mass peptides (*Serrulatoxins*) were isolated and shown to affect the Ca dependent K channels of skeletal muscle.

*NTX—like peptides*: two new NTX—like peptides were purified from the venom of the scorpion *Centruroides limpidus limpidus*.

*Noxiustoxin* (NTX) was the first peptide purified and sequenced was shown to affect the voltage-dependent K channel of axons.

Excitability of neurons—repetitive action potentials
The toxins that affect the activation or inactivation of Na⁺ channels can cause an increase in the excitability of neurons, leading to repetitive action potentials. This can lead to an increase in transmitter release. The toxins can produce a sustained depolarization of nerve membranes and nerve terminals. This can block action potential conduction in axons, and cause an uncontrolled release of transmitter from nerve endings.

*Tityus zulianus* (Venezuelan scorpion) has beta toxin that works on skeletal muscle sodium channels [52].

### 3.2. Integrity of the Stinger

In addition to the quantity and composition of the venom, the integrity of the stinger of the offending scorpion is important.

### 3.3. Yield of the Venom from the Scorpion during “Milking”

There are considerable differences in the yield of the venom among different scorpions of the same species dur-
ing “milking”. Values of 0.65 mg and 0.9 - 1.5 mg dry venom were obtained from *Leiurus quinquestiatus* and its sub-species *B. quinquestiatus*, respectively. Values of 0.8 - 1.2 mg dry venom in adults, and up to 2.00 mg in pregnant *Leiurus quinquestiatus* were obtained by Ismail [8].

3.4. Size and Age of the Victim Is of Utmost Important

The size and age of the victim is of utmost important. Thus, children and babies are more prone to severe intoxication (dose dependent). Other factors are the site of injection and, possibly differential vulnerability to the venom [36].

3.5. Toxicity of Scorpion Venom in Mammals Is Influenced by the Age and Species

Deaths due to Indian red scorpion (*Mesobuthus tamulus concanesis*, Pocock) stings occur in both adults and children, but the mortality is greater in children. Besides the age, species of animals is also an important factor for the sensitivity of *Mesobuthus tamulus concanesis*, *Pocock* venom. The toxic effects of the venom are dissimilar at different doses, e.g. a low dose depleted the liver or ventricular muscle glycogen to a greater extent than did a higher dose in rabbits [59].

3.6. LD$_{50}$ Value

The LD$_{50}$ value for the scorpion (*Mesobuthus tamulus concanesis*, *Pocock*) venom in young rats was 170% of the adult rats. The LD$_{50}$ value for guinea-pig and mice were 88% and 550% of adult rat, respectively. The acute s.c. LD$_{50}$ value for *Leiurus quinquestiatus* of the venom for male mice was 0.25 mg/kg [6].

The LD$_{50}$ of a given scorpion venom is often reported differently by different investigators depending on the geographical location, method of obtaining the venom, species of the mice used, route of venom injection. An example is the venom from the scorpion *Leiurus quinquestiatus* which has the following LD$_{50}$ values (mg/kg) reported by different workers as shown below [7].

- 0.80 mg/kg = Tetsch and Wolf, 1937,
- 5.09 mg/kg = Shulov et al., 1957,
- 6.50 mg/kg = Adam and Weiss, 1959,
- 0.33 mg/kg = Bucherl, 1971,
- 0.25 mg/kg = Zlotkin et al., 1978,
- 0.26 mg/kg = Delori et al., 1981,
- 0.23 mg/kg = Ismail et al., 1992.

3.7. Young Rats Required Greater Concentration of Scorpion Venom than the Adult Rats

Young rats required greater concentration of scorpion (*Mesobuthus tamulus concanesis*, *Pocock*) venom than the adult rats; thus enhanced sensitivity to venom in young animals may not be likely to explain the greater mortality. Tiwari & Deshpande observed dose-dependent fatalities on a weight basis; thus it is possible that the concentration of venom (per kg body weight) per sting will be greater in the young than in the adults, perhaps accounting for the greater casualties in children, even though they may be less sensitive to venom [59].

3.8. Failure of the Autonomic Nervous System

Scorpion envenomation is known to produce severe autonomic storm. It is known that the blood-brain barrier is not fully developed in new born infants and young children and as a consequence there is increased permeability of certain substances into the brain, particularly the general anesthetics, sedatives, narcotic analgesics, and un-conjugated bilirubin. The autonomic system is still in the developing stage in children; therefore, failure of the autonomic nervous system is also a possibility and scorpion venom could cross the blood-brain barrier of infants and children [6].

3.9. Site of Scorpion Sting

Scorpions usually sting at the web spaces between the fingers, tips of fingers, toes and any other anatomical region of the body of the victim. Web spaces between the fingers, tips of fingers and toes are highly vascular.
Scorpion stings may result in injection of its venom either sub-cutaneously, intramuscularly or intravenously.

3.10. Subcutaneous (s.c.) Route Is Known to Evoke Greater Cutaneous Sensory Stimulation than the Intra-Muscular (I.M.) Route

1) Subcutaneous (s.c.) route
2) Intra-muscular (i.m.) route

The LD$_{50}$ values reported for the intramuscular route for scorpion (*Mesobuthus tamulus concanesis*, Pocock) venom [46] were higher than the values of s.c. route reported by Tiwari & Deshpande [59]. The subcutaneous route is known to evoke greater cutaneous sensory stimulation than the i.m. route, and this might be responsible for such variation.

3) Intravenous injection of the venom is extremely lethal

Intravenous injection of the venom is extremely lethal in rats (Charles Foster) and doses as low as 120 micrograms/kg killed all the animals, but in Sprague-Dawley rats the LD$_{100}$ value (dose) is 2.5 - 16.5 times greater than the values observed by Tiwari & Deshpande [59]. Radha Krishna Murthy et al. used intravenous dose of scorpion (*Mesobuthus tamulus concanesis*, Pocock) venom (2 - 4 mg/kg body weight) for their experimental dogs and rabbits [16]-[27].

4) Greater fatalities in children

The greater fatalities in children following scorpion envenomation might be due to various factors, namely greater sensitivity to venom or relatively greater quantity of venom on weight basis being injected into the victim, or to the venom-induced alterations in the body systems (reaction to pain, autonomic storm, cardio-respiratory and nervous system changes), acting either singly or in combination [59].

4. Functions and Effects of Renin-Angiotensin System

4.1. Angiotensin May Initiate Reflex Vagal Activity—Sinus Bradycardia or Sinus Arrest

By increasing systemic blood pressure and baroreceptor discharge, angiotensin may initiate reflex vagal activity sufficient to slow the heart rate. This could explain the sinus bradycardia or sinus arrest coinciding with the peak of blood pressure elevation in animals after venom injection [1]-[8] [20]-[26] [34]-[60].

4.2. Peripheral Circulatory Failure

Angiotensin appears to constrict post-capillary vessels and increase filtration pressure in the capillaries, a significant diminution in the blood volume and increase the extra vascular fluid. This could be the reason for the peripheral circulatory failure in the scorpion sting victims [1]-[8] [20]-[26] [34]-[60].

4.3. Mechanism of Changes in the Mean Arterial Blood Pressure Due to Scorpion Venom

Initial Transient Hypertension in Scorpion Envenoming

Initial transient hypertension is observed in our poisoned animals (Figure 1). *Mesobuthus tamulus Concane-sis, Pocock* venom raised plasma angiotensin levels in the experimental dogs (225%) and rabbits (1178%) [19]. During the Phase of initial transient hypertension the mean arterial blood pressure increased to more than 260 mm Hg. The time duration of this phase was very short and thereafter the blood pressure dropped slowly and showed a Phase of hypotension.

4.4. Hypotension in Scorpion Envenoming

Hypotension (after the initial transient hypertension) following scorpion envenomation is a common observation in the experimental animals and scorpion sting victims.

Gueron et al. reported catecholamine metabolites excretion in 12 scorpion sting victims. Abnormal serum level and increased catecholamine metabolite urine excretion was also reported. Elevated circulating levels of catecholamines and rennin angiotensin had been observed in clinical and experimental envenomation [1]-[5] [19] [33]-[60].

The changes in the blood pressure could be explained as due to autonomic storm resulting from injection of venom and subsequently releasing great quantities of catecholamines.
4.5. Mechanism of the Rise in Blood Pressure Due to Nor-Epinephrine and Epinephrine

1) A direct myocardial stimulation that increases the strength of ventricular contraction (Positive inotropic action);
2) An increased heart rate (Positive chrono-tropic action);
3) Vasoconstriction in many vascular beds—especially in the pre-capillary resistance vessels of skin, mucosa, and kidney—along with marked constriction of the veins;
4) Nor epinephrine and epinephrine are direct agonists on effector cells, and their actions differ mainly in the ratio of their effectiveness in stimulating alpha and beta₂ receptors. Nor epinephrine is a potent alpha agonist and has relatively little action on beta₁ receptors [33]-[60].

4.6. Renin-Angiotensin System

A major role in the short term regulation of arterial blood pressure.

The renin-angiotensin system plays a major role in the short term regulation of arterial blood pressure. Modest increases in plasma concentrations of angiotensin II acutely raise blood pressure. Angiotensin II is 40 times more potent than nor-epinephrine. Systemic blood pressure begins to rise within seconds, peaks rapidly. This rapid pressor response to angiotensin II is due to a swift increase in total peripheral resistance [60].

4.7. Angiotensin II Increases Total Peripheral Resistance

Angiotensin II increases total peripheral resistance via direct and indirect effects on blood vessels. Angiotensin II constricts pre-capillary arterioles and, to a lesser extent, post-capillary venules. Direct vasoconstriction is strongest in the kidneys and somewhat less in the splanchnic vascular bed. High circulating concentrations of angiotensin II may decrease cerebral and coronary blood flow [60].

4.8. Angiotensin II—Enhancement of Peripheral Noradrenergic Neurotransmission

In humans, angiotensin II potentiates sympathetic nervous system-induced coronary vasoconstriction.

Angiotensin II facilitates peripheral noradrenergic neurotransmission by augmenting nor-epinephrine release from sympathetic nerve terminals, by inhibiting the reuptake of nor-epinephrine into nerve terminals, and by enhancing the vascular response to nor-epinephrine. High concentrations of angiotensin II stimulate ganglion cells directly. In humans, angiotensin II potentiates sympathetic nervous system-induced coronary vasoconstriction [60].

4.9. Angiotensin II—Effects on the Central Nervous System

Circulating angiotensin II causes an increase in arterial blood pressure. This response mediated by increased sympathetic outflow—reflects effects of angiotensin II on circumventricular nuclei that are not protected by a blood-brain barrier. Circulating angiotensin II also attenuates Baroreceptor—mediated reductions in sympathetic discharge, thereby increasing arterial pressure. The CNS is affected both by blood-borne angiotensin II and by angiotensin II formed within the brain. The brain contains all components of a renin-angiotensin system. Moreover, there is angiotensin like immunoreactivity at many sites within the CNS, suggesting that angiotensin II serves as a neurotransmitter or modulator [60].

4.10. Angiotensin II—Release of Catecholamines from the Adrenal Medulla

Angiotensin II stimulates the release of catecholamines from the adrenal medulla by depolarizing chromaffin cells [1]-[10] [12]-[15] [32]-[60].

4.11. Angiotensin II—Synthesis and Release of Aldosterone Is Enhanced under Conditions of Hyponitremia or Hyperkalemia

Angiotensin II stimulates the zona glomerulosa of the adrenal cortex to increase the synthesis and secretion of aldosterone, and Angiotensin II exerts trophic and permissive effects that augment responses to other stimuli. The stimulant effect of Angiotensin II on aldosterone synthesis and release is enhanced under conditions of hypo-nitremia or hyperkalemia. We have demonstrated hyperkalemia in experimental scorpion envenoming [21].
5. Autonomic Storm, Release of Counter Regulatory Hormones and Suppressed Insulin in Severe Scorpion Envenoming

Severe scorpion envenoming causes an increase in the circulating levels of blood sugar, insulin, glucagon, and Cortisol. *Mesobuthus tamarulus Concanensis, Pocock* venom injection (s.c.) in the dogs caused hypo-insulin secretion and elevated insulin levels at 30 min and at 60 min respectively after venom injection. Insulin and blood glucose were high at after 60 and 120 min after venom injection [17] [21]-[24] [26] [29].

1) Glycogenolysis—hyperglycemia
2) Increase protein breakdown products
3) Lipolysis sudden increase in Free Fatty Acids

In the presence of increased circulating levels of all these catabolic counter-regulatory hormones, the effects of these hormonal actions are synergistic and sustained hepatic glucose production is observed. The simultaneous elaboration of the counter-regulatory hormones is partly responsible for the pathogenesis of a variety of clinical and biochemical manifestations following scorpion envenoming. This could be the reason for glycogenolysis in the atria, ventricles, and liver; and skeletal muscles [16] [17] [21]-[24] [26] [27] [29]; hyperglycemia [16] [17] [21]-[24] [26] [27] [29]; lipolysis and elevated free fatty acid levels [16]-[18] [21]-[24] [26] [27] [29], increased protein breakdown products under the catabolic influence of the counter-regulatory hormones, and a simultaneous suppressed insulin secretion or insulin resistance.

4) Hyperinsulinemia—insulin resistance

Hyperinsulinemia observed in our studies could be equated with insulin resistance. Insulin resistance could be caused by a change in the receptor membrane, a change in hormone-receptor binding characteristics, or a change in the post receptor events.

5) Catabolic state with low Insulin/glucagon (I/G) ratio

When I/G ratio are low, a catabolic state is produced in which nutrients are mobilized. Scorpion envenoming causes a low I/G ratio [17].

6) Highly abnormal Renin and aldosterone levels

Catecholamine-Renin—angiotensin and aldosterone levels, glucagon, Cortisol, abnormal insulin secretions are observed in scorpion envenoming. The metabolic actions of all these hormones cause suppressed insulin secretion, or hyper-insulinemia/insulin resistance resulting in hyperglycemia and sudden increase in Free Fatty Acids.

6. Toxicity Due to Sudden Increase in Free Fatty Acid Levels in Scorpion Envenoming

6.1. Causes of Sudden Increase in Free Fatty Acid Levels

1) Role of Glucagon

Glucagon is a powerful lipolytic agent, acting via cAMP to phosphorylate a lipase in adipose tissue which releases FFA and glycerol in to circulation [17][57]-[60] [61]-[63].

2) Role of Adrenalin and Nor-adrenalin

Adrenalin and noradrenalin activate specific lipase in adipose tissue and muscle which breaks down triglycerides to FFA and glycerol. This action is antagonized by insulin [63].

3) Lipolytic action of adrenaline is brief and the action of noradrenalin is prolonged

The catecholamines make available for active tissue more oxidizable structures, such as FFA, glycerol, and ketone bodies, and at the same time depress the oxidation of glucose. The lipolytic action of adrenaline is brief and the action of noradrenalin is prolonged. The catecholamines promote lipolysis in adipose tissue and proteolysis in muscle [63].

6.2. Effect of Increased Free Fatty Acids on the Heart

1) Increased oxygen consumption

The use of increased amounts of Free Fatty Acids results in increased oxygen consumption. This could aggravate the ischemic injury to myocardium, predisposing to arrhythmias and heart failure.

2) Free Fatty Acids increase the susceptibility of the ventricles to the disorganized electrical behavior

The elevated free fatty acids also increase the susceptibility of the ventricles to the disorganized electrical be-
behavior and produce ectopic beats in the vulnerable period of cardiac cycle [64].

3) Free Fatty Acids inhibit Na\(^+\)-K\(^+\) ATPase activity
   High levels of free fatty acids produce inhibition of Na\(^+\)-K\(^+\) ATPase activity [31] and produce cardiac sarcolemmal defects. Alterations in cardiac sarcolemmal Na\(^+\)-K\(^+\) ATPase, Mg\(^++\) ATPase and Ca\(^{2+}\) ATPase activities indicate cardiac sarcolemmal defects [22].

4) Free Fatty Acids increase the tendency to intravascular thrombus
   The increased Free Fatty Acids, by altering the functions of platelets, may increase the tendency to intravascular thrombus and result in disseminated intravascular coagulation [23] [65].

5) Free Fatty Acids increase myocardial oxygen consumption
   Scorpion stings can be accompanied by enzymatic and electrocardiographic evidence of various types of myocardial cellular damage. Echocardiographic and radionuclide studies in human victims have shown depressed L.V. systolic function in patients tested within a few hours of scorpion sting [1]-[8] [12]-[15] [34] [35] [40]-[43].

6) O\(_2\) demand/supply ratio
   Myocardial ischemia immediately following administration of scorpion venom is related to increased myocardial oxygen consumption associated with catecholamine release coupled with a decrease in oxygen supply due to transient reduction of coronary blood flow. Thus, immediately post-envenomation, the myocardial O\(_2\) demand/supply ratio would be adversely affected, resulting in ischemia [1]-[8] [10] [12]-[18] [23]-[26] [64] [66].

7) The metabolism of normal myocardium and the role of insulin
   Under normal conditions, the myocardium derives its energy from the aerobic metabolism of substrates extracted from the plasma. The most important fuels are Free Fatty Acids (FFA), glucose, triglycerides, amino acids, Pyruvate and lactate. At rest, the myocardial extraction of many of these substrates is generally related to their arterial concentrations, but the relative uptake of each compound may be modified by hormones and utilization of other substrates. Thus, glucose transport into the myocardial cell depends on insulin, and increases of plasma insulin concentration enhance the extraction of glucose by the heart [64] [66]-[69].

8) The metabolism of injured myocardium and the role of insulin
   High plasma FFA concentrations inhibit glucose uptake by the heart. We have consistently demonstrated a sudden increase in FFA levels (200% to 300%) in the experimental scorpion envenoming [17] [18] [23]-[26] [29] [70] [71].

9) The metabolism of injured myocardium
   High plasma FFA concentration increases myocardial oxygen consumption without augmenting mechanical performance. High plasma FFA levels in patients with myocardial infarction are associated with increased incidence of arrhythmias, decrease heart contractility, and increase the extent of myocardial damage [17]-[19] [23]-[29] [69]-[71].

10) Effects of acute ischemia on myocardial metabolism
    The immediate metabolic changes in the myocardium during acute ischemia are largely determined by the rates of glycolysis and glycogenolysis and to a lesser extent, of fatty acid availability in relation to the demand for phosphorylation.

    Glycolysis increases with mild hypoxia, and in areas of profound hypoxia, decreased glycogenolysis occurs. Hydrolysis of stored triglycerides results from the activation of myocardial lipase with increases in FFA. Greater glycogenolysis was observed in atria and ventricular tissue in response to a smaller dose of scorpion venom compared to lower rate of glycogenolysis with a higher dose of scorpion venom in our experimental animals.

    The ischemic myocardium extracts proportionately more FFA than at lower plasma concentrations. The ischemic myocardium is presented, therefore, with a considerable excess of FFA relative to glucose and, in a severely ischemic zone, the available oxygen may be insufficient for oxidation [17]-[19] [23]-[29] [63]-[71].

11) Myocardial vulnerability
    While myocardial vulnerability may finally be determined by critical extra and intra cellular gradients in the availability of Ca\(^{2+}\), Mg\(^++\) and K\(^+\), the intracellular concentrations of these ions, are in turn, dependent on factors which influence their transference across the cell and mitochondrial membranes. A decreased availability of Ca\(^{2+}\) can interfere with Actin-Myosin coupling so that contractility is impaired.

    An excess of K\(^+\) could alter the action potential so that self perpetuating re-entry currents are established [69]. Low concentrations of myocardial Mg\(^++\) are associated with arrhythmias and sudden death [64] [66] [69].
12) Accumulation of excess intra cellular FFA: Detergent effect on cell membranes
Accumulation of excess intra cellular FFA could have a detergent effect on cell membranes [31]. Elevated concentrations of plasma FFA have been associated with an increased prevalence of serious ventricular arrhythmias and death in man and in dogs. High plasma FFA levels increased ST elevation in the ECG and plasma CK enzyme levels, suggesting that they may lead to more extensive damage [64] [66] [69].

13) Excess un-oxidized FFA probably become toxic to the myocardium
Excess un-oxidized FFA probably becomes toxic to the myocardium only when there is acute ischemia.

14) Interfere with tropomyosin-troponin activation of Actin-Myosin coupling
The biochemical consequences which result from the intra cellular accumulation of excess un-oxidized FFA for Ca²⁺ will occur simultaneously with protein binding, possibly making less ionic calcium available for passage into the sarco tubular reticulum. This might interfere with tropomyosin-troponin activation of Actin-Myosin coupling [64].

15) Intra cellular depletion of Mg⁺⁺ would be exaggerated
Magnesium-fatty acid complexes could result and any intra cellular depletion of Mg⁺⁺ would be exaggerated. This might lead to uncoupling of oxidative phosphorylation, possibly by interfering with a Magnesium-dependent ATPase system (Mg⁺⁺ ATPase) [22] [69]. Cardiac sarcolemmal Na⁺-K⁺ ATPase and erythrocyte Na⁺-K⁺ ATPase are Magnesium-dependent ATPase systems [22]. We have demonstrated alterations in these enzyme activities after scorpion envenoming.

16) Excess un-oxidized fatty acids or metabolites could alter the stabilization of lysosomal membranes
Fatty acids may be transported intra-cellularly in the un-esterfied form and have specific affinities for certain subcellular structures. Excess un-oxidized fatty acids or metabolites could alter the stabilization of lysosomal membranes and mitochondrial integrity, and together they can have a synergistic effect [29] [64] [69] [71].

17) Elevated FFA levels and incidence of different types of arrhythmias, conduction defects, ischemia, and infarction like patterns in ECG
Elevated FFA levels [17]-[26] with incidence of different types of arrhythmias, conduction defects, ischemia, and infarction—like patterns in ECG have been shown in our experimental animals with scorpion envenoming and in scorpion sting victims [1]-[10] [12]-[35] [37]-[44] [65] [70] [71].

18) Increased FFA oxidation can inhibit glycogen synthetase activity directly
Increased FFA oxidation can inhibit glycogen synthetase activity directly by causing a dissociation of its subunits [63].

19) Elevated rate of FFA oxidation can reproduce all major intracellular abnormalities
An elevated rate of FFA oxidation can reproduce all major intracellular abnormalities (decreased glucose transport, decreased glycogen synthetase, decreased Pyruvate Dehydrogenase and could account for the defects in glucose oxidation and storage. Physiological elevations in plasma FFA concentrations cause a stimulation of FFA oxidation, which in turn, inhibits glucose oxidation and storage [63] [66] [69].

7. Insulin Administration
7.1. Insulin Administration in Experimental Envenoming Resulted in a Reduction in FFA Levels, Disappearance of Different Arrhythmias, Conduction Defects, Ischemia, and Infarction—Like ECG Patterns with Normal Sinus Rhythm
We have reported a reduction in FFA levels, disappearance of different arrhythmias, conduction defects, ischemia, and infarction—like ECG patterns with normal sinus rhythm after insulin administration in experimental envenoming [24] [26] and in scorpion sting victims [11] [27] [29] [30] [71].

7.2. Insulin Counteracts All the Deleterious Effects of FFA
1) Inhibiting the catecholamine-induced lipolysis in the adipose tissue, thus reducing the plasma FFA level;
2) Facilitating the glucose transport to the myocardium and glucose metabolism through different pathways; and
3) Increasing the intracellular potassium concentrations;
Insulin administration reversed metabolic changes and other abnormalities due to envenoming. Insulin stimulates activation of glycogen synthetase system. This could be the reason for an increase in glycogen content of
cardiac, skeletal muscles and liver of the insulin, alpha blocker + sodium bicarbonate treated animals after envenomation. Moreover, glycogen availability may be an important independent determinant of cardiac function. Elevated glycogen in heart partially protects against mechanical deterioration in anoxia [72].

Insulin stimulates glycogen synthesis [63]. Thus insulin counter-acts the effects of catecholamines favoring glucose uptake and inhibition of glucose release from liver. This could be the reason for an increased glycogen content of atria, ventricle, liver and skeletal muscle after insulin administration.

Insulin administration suppresses the release of FFA from adipose tissue and this effect is immediate and even faster than the effect on plasma glucose levels [35] [63].

Insulin stimulates lipogenesis [63]. This could be the reason for the sudden reduction of free fatty acid levels and increased triglyceride levels in the venom poisoned animals after administration of insulin. Moreover, infusion of glucose in these animals along with insulin, will suppress fat mobilization by favoring re-esterification.

In our hands, administration of insulin (present study) or insulin + alpha blocker (Tolazodine) + Sodium bicarbonate [39] successfully reversed the metabolic as well as ECG changes.

Insulin + alpha blocker (Tolazoline) + Sodium bicarbonate [24] produced little more glycogenesis and lipogenesis than insulin. However, alpha blockers are known to stimulate the gastric acid secretion and this in turn could aggravate the existing sub-clinical pancreatitis into fully blown up fulminating acute pancreatitis in scorpion sting victims.

Conclusion: The initial transient hypertension followed by hypotension, cardiovascular manifestations, metabolic disturbances, electrocardiographic changes, and adult respiratory distress syndrome and many other clinical manifestations produced by scorpion venom toxicity could be due to

1) Action of catecholamines causing increased myocardial oxygen consumption due to positive and chronotropic effects, coronary vasoconstriction, peripheral vasoconstriction and increased after load, Lipolysis resulting in increased FFA;
2) Action of angiotensin II resulting in coronary and peripheral vasoconstriction, potentiation of catecholamine mediated effects;
3) Insulin deficiency;
4) Increased FFA resulting increased myocardial oxygen consumption; and
5) Arrhythmogenic effect of catecholamines, angiotensin II and free fatty acids.

Insulin administration resulted in glycogenesis, lipogenesis, stopped arrhythmias and reversed the ECG changes to sinus rhythm.

7.3. Administration of Insulin
Administration of insulin under these circumstances should counter-act the metabolic effects of catecholamines, stimulate lipogenesis, glycogenesis, reverse the metabolic and electrocardiographic changes in acute myocarditis induced by Indian red scorpion (Buthus tamulus) venom in the experimental dogs.

7.4. The Dose of Insulin in Scorpion Sting Victims
The dose of insulin is 0.3 Units of regular insulin per gram of glucose, and glucose 0.1 g·Kg⁻¹ per hour. Blood glucose, serum electrolytes, electrocardiogram, and arterial blood gases should be investigated on admission. In addition to regular clinical observations, estimations of blood glucose should be carried out two hourly and of serum electrolytes 12-hourly. Glucose levels should be maintained between 130 and 180 mg·dl⁻¹ of blood.

Insulin administration produced a reduction in FFA, an increase in triglyceride levels and increased tissue glycogen content in cardiac and skeletal muscle and that of liver.

7.5. Effect of Insulin Administration on “Hypertension”
The arterial blood pressure came back to normal pressure after insulin administration in the experimental animals and scorpion sting victims.

7.6. Effect of Insulin Administration on “Hypotension”
The arterial blood pressure came back to normal pressure after insulin administration in the experimental animals and scorpion sting victims.
7.7. Following Drugs Are either Not Useful or Contra-Indicated in Scorpion Envenoming Syndrome

1) Cardiac glycosides: The cardiac glycosides are not effective in pulmonary oedema in the presence of sinus tachycardia and normal cardiac size. The cardiac glycosides are known to act by inhibiting Na⁺-K⁺ ATPase activity. The scorpion venom produces cardiac sarcolemmal defects displayed as inhibition of Na⁺-K⁺ ATPase activity.

2) Atropine: Atropine should not be given routinely. This has been the common practice because of heavy perspiration and increased salivation.

Atropine may intensify the tachycardia and sympathetic effects due to the venom after blocking the cholinergic effects.

Atropine potentiates hypertensive effect.

Moreover, atropine is a parasympatholytic drug and inhibits insulin secretion from endocrine pancreas.

Increase in duration as well as severity of clinical signs, including myocardial injury were observed in scorpion sting victims treated with atropine compared to scorpion sting victims who did not receive atropine.

Atropine increases the severity of pulmonary oedema induced by scorpion toxin.

3) Diuretics: Diuretics are contraindicated, owing to their dehydrating effect, alteration in blood viscosity and stimulation of rennin-angiotensin secretion.

4) Corticosteroids: Glucocorticoids are contraindicated because they are catabolic hormones and anti-insulin in action. They stimulate the rennin-angiotensin system. Moreover, glucocorticoids act like, “asbestos suit against fire but they themselves do not extinguish the fire”, and in the absence of specific drugs, glucocorticoids are likely to spread the inflammation. Besides, glucocorticoids are contra-indicated in non-cardiogenic pulmonary oedema.

5) Angiotensin Converting Enzyme (ACE) inhibitors: Captopril is an angiotensin—converting enzyme inhibitor that inhibits the conversion of the relatively inactive angiotensin I to the active angiotensin II. It also inhibits the degradation of bradykinin and potentiates its hypotensive action. It is used in the management of hypertension, congestive heart failure and hypertensive emergencies. Captopril and other angiotensin-converting enzyme inhibitors are inferior to other vasodilators in the treatment of heart failure. Ismail, however, cautioned against the use of captopril since the drug inhibits kininase enzyme and thus would lead to the accumulation of bradykinin, the neurohumoral agent, incriminated experimentally for the pulmonary oedema of the scorpion envenoming syndrome.

6) Adrenaline (with local xylocaine injection): Scorpion venom is known to an autonomic storm releasing massive quantities of catecholamine hence adrenaline (with local xylocaine injection) is contraindicated.

7.8. Treatment

Scorpion envenoming causes an autonomic storm, release of counter-regulatory hormones along with either suppressed insulin secretion or hyper-insulinemia and a sudden increase in free fatty acid levels. Insulin counteracts all the deleterious effects of FFA by Inhibiting the catecholamine-induced lipolysis in the adipose tissue, thus reducing the plasma FFA level, facilitating the glucose transport to the myocardium and glucose metabolism through different pathways; and increasing the intracellular potassium concentrations.

We consider that insulin has a primary metabolic role in preventing and reversing the cardiovascular, haemodynamic, and neurological manifestations and pulmonary oedema induced by scorpion envenoming syndrome either in the experimental animals or in scorpion sting victims. Administration of insulin-glucose infusion to scorpion sting victims appears to be the physiological basis for the control of the metabolic response when that has become a determinant to survival.

8. Conclusions

Scorpion envenoming syndrome is due to autonomic storm releasing massive quantities of catecholamines, angiotensin II, glucagon, Cortisol and either suppressed insulin secretion, or hyper-insulinemia/insulin resistance (failure of the actions of internally secreted insulin). The metabolic actions of all these hormones cause suppressed insulin secretion, or hyper-insulinemia/insulin resistance resulting in hyperglycemia and sudden increase in Free Fatty Acids. Severe scorpion envenoming syndrome is a syndrome of fuel—energy deficits and an inability of the vital organs to utilize the existing metabolic substrates. This ultimately may result in Multi-System
Organ Failure (MSOF) and death.

Sudden increase in Free Fatty Acids cause sarcolemmal defects reflected in alterations in cardiac sarcolemmal ATPase activities of Na⁺-K⁺ ATPase, Mg⁺⁺ ATPase and Ca⁺⁺ ATPase activities. These sarcolemmal defects may be responsible for the subsequent pathological conditions. Insulin-glucose infusion resulted in glycogenesis, lipogenesis, stopped arrhythmias and reversed the ECG changes to sinus rhythm in the scorpion envenomed animals and in the scorpion sting victims. Insulin administration following scorpion envenoming reversed the ECG and metabolic changes in the experimental animals as well as in scorpion sting victims. The administration of insulin-glucose infusion should be recommended as the first choice therapy given as soon as possible, immediately after hospitalization in intensive care units to envenomed scorpion sting victims whose clinical picture is dominated by pulmonary oedema, cardiovascular, and many other clinical manifestations. The metabolic, cardio-respiratory changes and electrocardiographic changes are reversed by administration of insulin.

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