

## The Quranic miracle of the skin construction

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### Abstract

The Qur`anic verse explained that the skin is the center of sense in the human body, which is according to modern science. The modern science explained that when the skin burns deeply it loses the sense of pain due to the burning of the nerve endings in the skin. This is a scientific miracle that was proved earlier in the Holy Qur`an and the Sunnah expressed by the prophet Mohammad (peace and blessings be upon him). The researcher also discussed the different skin functions and the compatibility between the structure and the function. The research consists of three themes, in which the researcher used the descriptive analytical method, explaining the views of the interpreters and the results of modern biology.

### Chapter One

#### Research Plan

#### Quranic miracle in the composition of the skin

##### an introduction:

Anyone who looks at human skin superficially thinks that it is just an outer cover that covers the flesh from outside like any plastic or paper wrapper used by humans, but in fact it is the greatness of the Creator who has no limits of his knowledge and ability, particularly when the Science of anatomy is developed examination, and that this part of the body is designed to perform its functions accurately. This research deals with the miraculous side of the Holy Quran in the construction of the skin and its suitability for the performance of its various functions. The researcher used the comparative descriptive method and the historical approach, and the researcher concluded that the findings of modern science in anatomy in respect to the construction of the skin is consistent with the Quranic description of the construction of the skin.

##### Reasons for choosing a topic:

1. Clarifying the views of the interpreters on the renewal of human skin suffering in the fire.
2. Clarification of scientific Quranic miracles in the construction of the skin.

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3. The extent to which the interpreters' opinions are consistent with the results of anatomical science.
4. Scientific miracle encourages Muslims to carry out scientific research in scientific indications in the Holy Quran.

**Research problem:**

To shed light on the differences between the views of the interpreters on the interpretation of some verses which indicate that the renewal of human skin is suffering in the fire, and the compatibility of these views with the findings of modern anatomy.

**Research questions:**

- 1) What did the interpreters say about the renewal of human skin?
- 2) How can their words be close to each other?
- 3) What information is derived from modern anatomy?
- 4) What is the Quranic compatibility with the scientific results?

**Research goals:**

Explaining the scientific miracles of the Quran in respect to the construction of the skin and the extent of compatibility of the functions performed, and the way minimizing the differences between the views of interpreters and anatomy.

**Research Methodology:**

The comparative analytical descriptive approach and historical approach.

**Search terms:**

Miracles: derived from disability or weakness or inability, the miracle is extraordinary, coupled with challenge<sup>1</sup>.

Scientific Miracles: The revelation of the Qur'an or Sunnah to the truth proved by empirical science, and it was not proven during the time of the Prophet (peace and blessings be upon him).

Quranic: The Holy Quran is the word of God who sent Muhammad ibn Abd Allah, peace be upon him, to follow and apply it which begins with surat al-Fatihah and ends with surat AL Na'as. the seal of the people.

Construction: (in philosophy) the construction of something is to form it with its simple components.

Human skin: It is the external organ that covers the human body.

The method of collecting information: from the Holy Quran, books of interpretation, books of anatomy, and approaches between them.

1- <https://ar.Wikipedia.org/wiki>.

**Limitations of research:**

The construction of the human skin and the aspects of Quranic scientific miracle in it.

**Structure of the Research:**

Chapter one: Research Plan.

Chapter two: What did the scholars of interpretation explain the verse Al-Nisaa: (56)

Chapter three: compatibility of anatomical construction of the skin and the aspects of Quranic scientific miracle in it.

Chapter Four: the conclusion which includes results, recommendations, and a list of sources and references.

Chapter II

**What did the scholars of interpretation explain the verse Al-Nisaa: (56)**

What the commentators said in the verse: *(Those who reject our Signs, We shall soon cast into the Fire: as often as their skins are roasted through, We shall change them for fresh skins, that they may taste the penalty: for Allah is Exalted in Power, Wise \* But those who believe and do deeds of righteousness, We shall soon admit to Gardens, with rivers flowing beneath,- their eternal home: Therein shall they have companions pure and holy: We shall admit them to shades, cool and ever deepening)* [Al-Nisaa: 56- 57].

The idea behind this research was the differences found by the researcher in the interpretation of the previous verse, where some said how God tortures skins that did not disobey him, it was this speech that prompted the researcher to do this research.

What did the commentators say in the interpretation of the previous verse?

IbnKatheer says: If their skins are burned<sup>1</sup>, they are replaced with white skins such as karatees. Yahya bin Yazid al-Hadrami said that he said in his interpretation of the verse, «He makes the kaafir one hundred skins between every two skins, a color of torment.» Al-Baghawi said: In his interpretation: This verse was read at Umar (may Allaah be pleased with him) The reader prepared it? And he had Mu`adh bin Jabal said Mu`adh: I have its interpretation: changed the clock a hundred times, said Omar so I heard the Messenger of Allah peace be upon him<sup>2</sup>.

1- Ismail ibnkatheer, Tafseer ibn katheer.

2- Tafseer al baghwi Dar Teiba p227.

Al-Tabari said: The punishment is to reach the person, not the skin and the flesh, but to burn the skin so that the pain of torment reaches the human, but the flesh and skin do not heal. Which feel the pain and reach the pain, and every hour countless number and burn it to bring the torment to himself if the skin does not suffer.

Others said: skins are made of skin instead of the serpents of their bodies, the more burning<sup>1</sup> in their bodies and burned instead of the other serpents, and the skins of the disbelievers did not burn, because in their burning, They said: Allaah has told them about them: They do not die or relieve their punishment. They said: The skins of the infidels are one of their bodies<sup>2</sup>, even if it is permissible to burn something from it and then to be returned after the burning in the fire. This is permissible in all parts of the fire. Then return, and then death and revival, and he told God Almighty that they do not die clear evidence that none of the parts of their bodies and the skin of one of those parts.

Al-Sha`rawi says in his explanation: The pain is not for the member but for the conscious self, as evidenced by the fact that when we ascended to medicine, we said that the conscious self can numb it so that the pain happens and we do not feel it. Thus the skins have nothing to do but are connected to the tormentor. It will witness us on the Day of Judgment, experiencing the skins and the fugitives, as a machine to deliver the torment of the conscious mind.

The miracle of Muhammad peace be upon him remains an eternal survival connected to him at all, but the miracles of each messenger preceded the Messenger of Allah peace be upon him has led its mission to those who saw it and ended. The modern science has also shown that a person with a full burn in the skin does not feel much pain due to the burning of nerve endings that convey pain, other than the lesser degree of burns, the pain is most severe, so the problem of switching the skins that were burned with new skins to last the torment<sup>3</sup>.

A man may say, «How does God torture a skin that does not disobey Him?» It is said that the skin is not tormented nor punished, but the pain is on the soul, because it is the one that feels and knows, so the change of skin increases the torment of the souls, even if God wants the skin to say to purify

1- Abu Jafar AL Tabari, Muasat AL Risala first edition.

2- Previous reference.

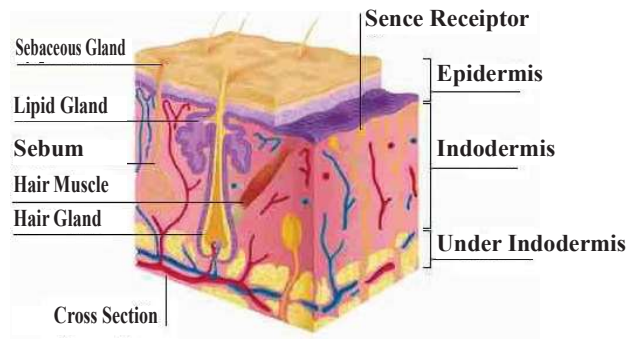
3- Tafseer Al Sharawi.

**The Quranic miracle of the skin construction** —————○ Dr. Hamid Ahmed Abdul Latif Mohammed  
the torment<sup>1</sup>.

Al-Mawardi says: The torment reaches the person who is not skin and flesh but burns the skin to reach the human pain of torment, but the skin and flesh do not feel pain, whether the skin was returned to the kaafir who was on it or renewed others, and said the skins Srabilh before they made their clothing called God Leather<sup>2</sup>.

Those who say that the skin is not some human as well as flesh and bone, and that the human being is the soul of this body, and who said that the skin is some human and that man is this person perfection He says that the leather is renewed to be returned to the situation that was not burned, as it is said to seal the break and then another ring form this ring is not that ring<sup>3</sup>.

The previous talk is the words of the interpreters may Allah be pleased with them and worked hard in the interpretation of the previous verse, what does modern science say in this regard? The tools of science and its instruments have been developed and the study of the composition of the skin has been studied carefully. Are modern studies consistent with what the interpreters said? To find out, you have to take a look at the anatomical structure of the skin.



**Length section in human Skin**

### **Ths skin structure and The scientific miracle in it**

Skin is the organ that covers the human body and the bodies of many other animals. Its primary function is to protect the body and is one of the lines of defense against germs. The skin protects the body through its physical properties. It is resistant to wetness and prevents the penetration of fluids that flood the body<sup>4</sup>.

- 1- Mohammed AL Khazraji , AL Jami Li Ahkam AL Quran.
- 2- Abu AL Hassan AL Mawurdi al Bisri, Tafseer AL Mawrudi.
- 3- Abu Bakr AL Razi AL Jassas, Tafseer AL Quran AL Azeem.
- 4- <https://ar.Wikipedia.org/wiki>.

Skin is considered to be one of the largest organs of the human body if we spread male skin weighing 68 kg, covering an area of two meters. The skin is composed of three layers: epidermis, dermis and subcutaneous tissue.

### 3.1 Epidermis:

The thickness of the paper thickness consists of four layers from the outside to the inside - the stratum corneum, the granular layer, the stratum and the basal layer - the stratum corneum.

It consists of 1540- rows of dead cells - filled with an impermeable water-permeable material called keratin. The granule is composed of one or two rows of dead cells containing small granules of a substance called keratin gel. The spinal layer consists of 410- rows Of living cells with sub-phallic plaques at the junction of cells. The basal layer is composed of one row of living cells. This layer consists of cells composed of pigments called melanocytes - producing a structural pigment called melanin.

The basal cells are constantly divided into new cells - some of these cells remain in the basal layer and the other moves towards the outer surface of the skin and eventually the upper layers of the skin - these are called keratinocytes and when they move up are filled with keratin and when they reach the surface die - the skin gives strength and strength and prevents passage Fluids and some substances through the skin - eventually break up and fall in the form of thin crusts<sup>1</sup>.



Where there are about 10,000 square cells in the centimeter, they are necessary to protect the body from ultraviolet rays, these rays destroy some parts of the DNA, which is located in the nuclei of cells, causing the emergence of cancer cells in the skin, despite the damage that may occur These rays are essential for the formation of vitamin D, which is necessary in bone formation. Colors vary between light white and dark black, and there are two factors that affect the color of the skin, the environmental factor and the

1- <https://ar.Wikipedia.org/wiki>.

genetic factor<sup>1</sup>. There is a close association between the color of the skin and the region in which the individual lives, the tropical tropics are mostly black, while the areas near the poles are white, The end of the verse indicates that these verses are more than they are aware of specialized scholars, because these differences depend on the anatomical structure, which is only realized by scientists, God Almighty depicts man in the womb according to divine law. African black man also carries genes for white skin, yellow hair, blue and green eyes, etc. The long man also carries the genes of the palace and inherits these genes for his children, but the African man produces only blacks, due to environmental and genetic factors. Of the white and the secret of its activity, the environment is very hot and the large white genes and inheritance inert from generation to generation leads to disabling completely, as well as the other characteristics of the identification of formal features<sup>2</sup>.

### **3.2 Dermis:**

This layer contains most of the components that perform the rest of the functions of the skin, the most important sensation of things that touch the body and control the body temperature, contains the dermis on the hair, which consists of hairpin papilla of hair and hair grows, and then hair follicle, which extends from the location of the bulb to the surface The epidermis is attached to the hair erector muscle. It works to tighten the bursa when needed, leading to the erection of the hair from the oblique position. This occurs when exposed to cold or fear<sup>3</sup>.

Human hair consists of two different types, a light type slow growth in the form of light fluff color covers most parts of the body except the lips and the palm of the hand and the second type of dense and fast-growing head, eyebrows, eyelashes, armpits and pubic as well as beard and mustache in men, This design has been done by expert knowledge, that some parts of the body have remained covered with hair such as skin of the head and eyebrows and eyelashes have been identified in these areas wonderfully to look human in the most beautiful image. Although males and females have descended from one origin, the female body is free of hair, except in specific areas. But the man distinguished him with the hair of the body, beard and mustache. It turned out to be linked to male and female hormones<sup>4</sup>. The hair is made of several functions, including: protection from heat during absorption of the

1- Mohammed Mahmoud Abdalla, AL Handasa al Wiratiya,2006 p 101.

2- Previous Reference p 101.

3- Mohammed Mahmoud Abdalla,Previous Reference p 101.

4- Mansour Abu Sharia AL Abbadi, Ibda al RahmanfiiGism AL Insan.

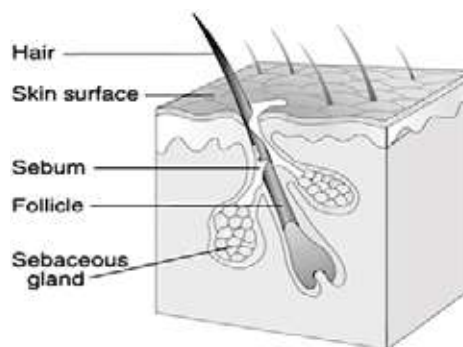


heat of the sun and to prevent entry into the discount. The protection of the cold is done in two ways: First, the hair is made as an insulating layer, if the hair is thick, and the second is through the erection of the hair, which works to hold a quantity of air inside the hair follicle. This trapped air acts as an insulating layer that prevents the leakage of heat from the body to the surrounding atmosphere .

It is worth mentioning that there is not hair for each pod, some of them have no hair, this is necessary to evacuate some areas of the body of the hair, and use these free follicles free of hair for the secretion of fat from the glands , and the hair density is usually between 200 to 300 hairs a in one squared centimeter and there are hundred thousand hair in the hair erector muscle in average driven, imagine how much is the size of erector muscle when compared to the size of the hair? This accuracy in the composition and integration of the structure and function cannot be performed by anyone but the Creator alone<sup>1</sup>. This hair movement has been described by Holy Quran in the verse: *(Allah has revealed [from time to time] the most beautiful Message in the form of a Book, consistent with itself, [yet] repeating [its teaching in various aspects]: the skins of those who fear their Lord tremble thereat; then their skins and their hearts do soften to the celebration of Allah`s praises. Such is the guidance of Allah: He guides therewith whom He pleases, but such as Allah leaves to stray, can have none to guide)* [Al zumur: 23]. Ibn Abdul Salam in his interpretation (afraidof his threatening and be pleased of his reward and hope)<sup>2</sup>, al-Tabari,says, in his interpretation (those who believe in it, their skin chill from the hearing recitation of the Koran, and soften their skin To work including, and ratify it)<sup>3</sup>.

### Sebaceous glands:

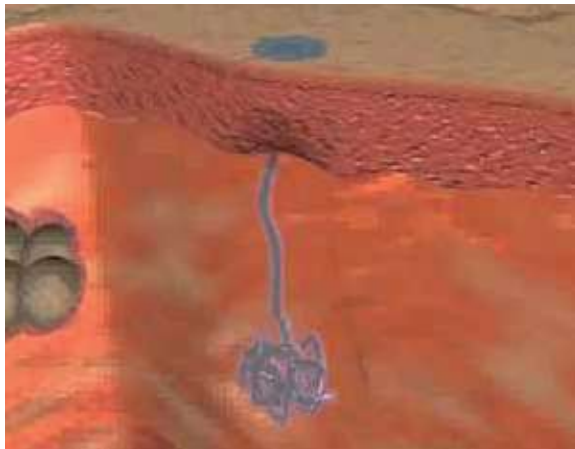
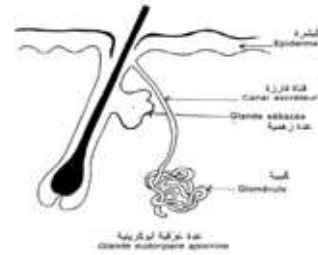
When the lipid spreads on the surface of the skin to prevent the entry of water and the rest of the fluid as well as bacteria and fungi into the body. When the secretion of fat is reduced, the skin becomes dry and rough, so people use different types of oils to soften their skin and feeling. The skin areas vary in the number of



- 1- Previous studies , same page.
- 2- Izzeldin Bin Abdussalam, Tafseer Bin Abdussalam.
- 3- Mohammed Bin Jareer AL Tabari, Jami AL Bayan Taweel al Quran.



sebaceous glands in them. They are most common in the face, neck, head hair, ear canal and around the genitals, Hand and toe. In this distribution is a great wisdom indicating that the one who distributed it is an expert, so the face is the most human that people see, so God wanted to be blessed, but the hand and the man gave them away from the sebaceous glands so that the person can hold things by hand without sliding and walking on soft surfaces. To skate. The fat consists of a mixture of glycerides, free fatty acids, wax, squalene, cholesterol and cholesterol ester. The number of sebaceous glands is 200 - 900 gland in the square centimeter<sup>1</sup>.



There are two kinds of sweat glands, the first type is the sweat glands that spread throughout the body, which is a long tube wrapped at the base of the dermis and then upright above to open at the surface of the body, sweat produced by a solution of water is the largest table salt components after water, Its first function is to cool the body and get rid of salts. These glands increase

in the palm of the hand and the soles of the foot, as a little moisture helps to hold things and help the foot stand steadfastly on some surfaces. Praise the creative creator who did not create anything in the body except for his jobs, which puzzles minds. The second type of sweat glands is found only in the armpit and pubic, the secretion of secretion in the hair follicle and excretes secretion with the sebaceous glands. The sweat that comes out of these glands along with the salt contains certain types of proteins and carbohydrates and is odorless when released. However, when the bacteria multiply it gives an undesirable odor, different from one person to another. The function of this race is not known exactly and is likely to play A role in the sexual excitement between couples and God knows best. The density of the sweat glands is 100 gland in the square centimeter, that

1- Mansoor Abu Sharia AL Abbadi, Ibda AL RahmanfiiJism AL Insan.

Dr. Hamid Ahmed Abdul Latif Mohammed ————— The Quranic miracle of the skin construction is, the human body has about two million gland in the square centimeter on average. The average sweat produced per day is one liter a day and may be as high as that of some people.

Functions of sweat: When evaporation of sweat from the surface of the body works to absorb the amount of heat from the body is cooled. Its function is to protect the surface of the body from dehydration and work with the kidneys to restore water and salt in the body, as well as remove excess salts and some toxic substances and kill some bacteria using enzymes found in sweat<sup>1</sup>. As for the capillaries present in the dermis, the primary function is to normalize the skin cells and cool the body. When the body temperature rises, the capillaries of the embryo.

During which large amounts of warm blood near the surface of the skin, as a result of radiation cools blood in addition to evaporation sweat, cools the blood and returns back to the inside of the body<sup>2</sup>.

The fifth component of the dermis is sensory receptors, of which there are six types that respond to different types of effects. Scientists have classified three main types of thermo acceptor receptors that respond to changes in temperature and cold. Mechanical receptors respond to light touch, strong pressure, vibrations, The pain receptors respond to any damage to the skin. The simplest receptors are the pain receptors, which are free nerve endings that respond to any damage to the skin. The heat receptors, called the raveni vesicles, are a network of nerve endings in a ventricular vesicle One millimeter is located in the middle of the dermis, numbering sixteen thousand receptors, distributed throughout the body, with increased distribution in the tiptoe, nose, lips and forehead. The highest density is found in the fingertips of the hand, with 75 receptors per square centimeter. The cold receptor or heat loss is called the Krauss pellets, a spiral of nerve endings located inside a globular membrane located half a millimeter deep from the surface of the skin. The 150,000 distributed throughout the body.

With increased concentration in the tiptoe and nose and respond to temperature decreases rather than to their absolute value, with a higher response at 20°C. The Merkel receptors are specialized cells called Merkel cells linked to nerve endings in the basal layer close to the epidermis, with the highest density in the fingertips with 750 receptors per square centimeter. These endings are extremely sensitive to anything.

The skin touches the skin for the first time, then decreases sensitivity

1- Mansoor Abu Sharia AL Abbadi, Ibda AL RahmanfiiJism AL Insan.

2- [https:// ar.wikipedia.org](https://ar.wikipedia.org).

over time. Therefore, we find that the skin is familiar with the clothing and does not send signals to the brain about it. Glory to the creative creator and knowledge of these endings is the mechanical work. The mesenteric vesicles are more complex in their composition than in the lower hemisphere and are responsive to low pressure and low-frequency vibrations of less than 50 Hz. The highest density is in the hand tiptoes, with 1500 receptors per square centimeter. The receptors of the hair movement are nerve endings wrapped around the root of the hair and feel any effect that moves the hair. The number of body hair. The strong pressure receptors and vibrations are called basin in vesicles. They are the farthest, most complex, and most complex form of thoracic lesions in the dermis. The estimated 30 000 receptors in the square centimeter have the highest density in the fingers of the hand, with 75 receptors per square centimeter. The installation of these receptors is similar to the composition of the bulb, consisting of many layers of up to 20 layers. These fibers respond to any pressure or tension on the skin, especially strong pressure and high-frequency mechanical vibrations up to 300 Hz<sup>1</sup>.

These receptors form the touch sense, although they are not limited to the sense of touch, but feel warm and cool atmosphere. This sense is a miraculous miracle of the Creator, the cultivation of nearly five million receptors in an area not exceeding the thickness of five millimeters and not exceeding the area of the two, a scientific miracle that makes scientists bow their heads in honor of those who make this skin and ride in the best form.

Quran pointed out that the skin is a sense device, indicated in a non-detailed to the skin when it burns loses this sense, in the verse: *(Those who reject our Signs, We shall soon cast into the Fire: as often as their skins are roasted through, We shall change them for fresh skins, that they may taste the penalty: for Allah is Exalted in Power, Wise)* [Women: 56]. This information was referred to by the Holy Qur`an and was not known until after the development of anatomy in this era.

#### **Finger print:**

The Holy Quran referred to the handprint in the verse, *(Nay, We are able to put together in perfect order the very tips of his fingers)* [Al qiyama 4]. This footprint is overhangs Ridges appear in the form of zigzag lines paint shapes strange endless on the surface of the skin, these protrusions many functions including: increased friction between the surfaces of the things that stuck out the hand or walk by foot, as it increases the touch sensitivity, so there are many at the end of the fingers and these creases are three types:

1- Mansoor Abu Sharia AL Abbadi, Ibda AL RahmanfiiJism AL Insan..p194.

arches, and loops and whorls. Line Aloquasidechl where from one side and draws an arc of certain dimensions in the middle of the area and then come out from the other side either Splices enters the line from one side and draws an arc of certain dimensions and draw loops diagonally in the middle of the area and then come out of the same area that entered them, and the vortices enters the line In which one of the sides and then draw several circles spiral and then ends the line in the center of the snail.

The Lord Almighty says: *([Here is] a Parable of the Garden which the righteous are promised: in it are rivers of water incorruptible; rivers of milk of which the taste never changes; rivers of wine, a joy to those who drink; and rivers of honey pure and clear. In it there are for them all kinds of fruits; and Grace from their Lord. [Can those in such Bliss] be compared to such as shall dwell forever in the Fire, and be given, to drink, boiling water, so that it cuts up their bowels [to pieces]? )* [Muhammad: 15].



Snail

Ring

Umbrella Carve

Straight Carve

Modern science has shown that the intestines are free from the inside of the sensory receptors. In this area there is a large number of particles that transport the pain and heat, so the intestines are not affected by the heat. And the nerve endings that transport them to the brain, the human senses the maximum pain<sup>1</sup>.

The subcutaneous layer of fat forms a thermal barrier that prevents the body from losing heat. It is the Lord's rule that this layer increases its density in the population of the cold areas to prevent the heat from acquiring the surrounding medium. The inhabitants of the tropics lower the fat under their skin so that the body can heat the heat from the body.

Mammary glands are found in all mammals but their function is almost exclusively confined to females after the development of the young.

The lacrimal glands: produce an epidermis that keeps the surface of the eye moist and clean.

1- Abdalla bin Abd AL Azeez AL Muslih, ALIjaz AL Ilmifii AL Quran wa AL Sunna,2008 p 83.

**Endocrine glands:** In many animals, the animal is given a distinct odor and the animal recognizes its peers of the same kind<sup>1</sup>.

**Skin functions:**

- (1) The skin protects the tissue beneath it from the influence of external weather.
- (2) The skin contains sensory receptors that feel any changes in the environment.
- 3) The sweat glands in the skin work mainly to regulate body temperature.
- 4) The skin may be reclaimed as a camouflage to protect the animal.
- 5) Nails of skin components may be used to defend the body.

**Scientific Miracles in Skin Composition:**

- \* The existence of nearly five million receptors to the sensation in a space of five millimeters and do not exceed the two scientific miracle stunned the minds of scientists.
- \* The Holy Quran pointed out that the skin is the sensor because it contains the nerve endings, and if burned does not feel human pain,
- \* Modern science has proved that the deep burning of the skin loses the sense of pain and this is the Koran in this scientific information.

Fingerprint scientific miracle mentioned in the Holy Quran in the verse: (*Nay, We are able to put together in perfect order the very tips of his fingers*) [AL Qiyama: 4].

- \* The different colors of human beings from the Koranic verses, which only aware of the worlds aware of biology.
- \* A scientific miracle in the composition of the skin and the presence of hair and the mechanism of erection in fear or a sense of cold and its role in maintaining the thermal balance of the body.
- \* The presence of the color of melanin that gives the skin color increases the intensity of the higher UV rays in the environment in which the individual lives, it helps to save the body from these rays.
- \* The presence of sweat glands helps maintain the thermal balance.
- \* The sebaceous glands that are present in the skin moisturize the skin and prevent it from flaking, peeling and the lipid layer prevents the fluid from entering the body and makes the hair shiny and soft.
- \* Miracles of the Lord in the composition of the skin increased skin density in the areas most prone to friction permanently, especially in the hands and soles of the feet.
- \* The presence of hair on the skin helps in the warming of the body and there is a mechanism to help the erection and his neck when needed.

1- Mahmood AL Banhawi and others, Ilm AL Haywan, Cairo 1988 p 414.

\* The skin protects the body from the risk of ultraviolet radiation due to melanin, and this article is more intense in areas where the amount of radiation, such as the tropics

The subcutaneous fatty layer forms a thermal insulator that prevents the loss of body heat, and from the Lord's rule that this layer becomes more dense in the population of the cold areas, and the fat is lower in the population of the tropics, so that the body can heat radiation.

**Main results:**

- The scholars of interpretation differed in the renewal of the skin. Some of them said that the skin burns and renews and that the torturer is not the skin, but the conscious self.
- Some scientists said: The skin is the serpents and they are of tar whenever burned renewed.
- What has been discovered from the information about the anatomical structure of the human skin corresponds to and is consistent with what is mentioned in the Koran and supports it.
- The Holy Quran confirmed that skin is the center of sensation and this is what resulted from modern anatomy.
- Modern science has shown that the Mesarika region is one of the richest areas of heat and pain receptors.
- Each component of the skin is created so beautifully that it performs its function perfectly.
- All human organs can be cultivated except skin.
- Scientific miracle is one of the most important means of preaching to God in this age, and it is the most important means of calling to God in this age.

**Recommendations:**

The researcher recommends the establishment of centers for research of the Koran to conduct experimental research of the scientific references mentioned in the Holy Quran, and publish their results in international journals in various living languages to convince others of the truth of the French prophecy Maurice Boukai (I have first studied the Koran without any prior thought and objectivity I knew before the study many natural phenomena, but my knowledge was brief. Thanks to the careful study of the Arabic text, I was able to achieve a list that I realized after completing it that the Qur'an contains no critical statement. N the point of view of science in the modern era.)

The great Quran contains many miracles and continuous evidence which makes them convinced in all times and places.



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