

GLOBAL JOURNAL OF RESEARCHES IN ENGINEERING: J GENERAL ENGINEERING

Volume 18 Issue 5 Version 1.0 Year 2018

Type: Double Blind Peer Reviewed International Research Journal

Publisher: Global Journals

Online ISSN: 2249-4596 & Print ISSN: 0975-5861

Versions of Protection for the Human Organism

By K.N. Voinov

ITMO University

Annotation- This paper contains the new information connected with two possible technical decisions, namely: 1) how to stand in the way of the undesirable movement for clot of blood and for sand in the urethra; 2) how to restore the normal function for the injured human organs. These are very important moments to improve the life for many persons. Millions of people suffer from such pains and, unfortunately, from time to time they perish or become as the life invalid.

Keywords: treatment, restoration, injury, nerves, heart, urethra, clot of blood, organs.

GJRE-J Classification: FOR Code: 291899



Strictly as per the compliance and regulations of:



© 2018. K.N. Voinov. This is a research/review paper, distributed under the terms of the Creative Commons Attribution-Noncommercial 3.0 Unported License http://creativecommons.org/licenses/by-nc/3.0/), permitting all non commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

Versions of Protection for the Human Organism

K.N. Voinov

Annotation- This paper contains the new information connected with two possible technical decisions, namely: 1) how to stand in the way of the undesirable movement for clot of blood and for sand in the urethra; 2) how to restore the normal function for the injured human organs. These are very important moments to improve the life for many persons. Millions of people suffer from such pains and, unfortunately, from time to time they perish or become as the life invalid.

Keywords: treatment, restoration, injury, nerves, heart, urethra, clot of blood, organs.

I. Introduction

here are too many reasons which act on a man during his/her life. For example, they can be different traumas, strong contusions, breaks, old age, is predisposed to have anomalous factors or peculiarities in the body/organism. Here they are several examples. Let's suppose that the tree fell on the man hand and broke one finger. After this influence the definite nerve was killed or essentially damaged. In this sad case this finger cannot move at all. Another example which will be joined with urethra. Let's assume that some sands appeared in the kidneys. If rather big sand begins its moving through the urinary vessel, it will be great discomfort for any person. The unbearable pain can take place for persons if they want, for example, to wee-wee. In this case as usually doctors recommend to make the surgical operation. At last, some words about clots of blood which can destroy person at all if they penetrate into the heart or if they hit in our head. In this case, for example, the partial paralysis can take place for the person.

In these described situations we try to restore and to save the health for people. And I don't insist to realize in practice without fail only described below ways. They aren't the dogmatic assertion that's why rightfully a specialist can apply another way how to treat this or other illness.

a) The first situations (clot of blood and sand)

From the very beginning let's depict the situation connected with the human heart and head. Practically, they are the main organs in our body. They must get blood constantly because of in the contrary case the fatal issue will be inevitable. Perhaps, a clot of blood is the basic danger in these cases. If it closes the normal blood stream, the tragedy will not be succeeded.

The next important question is standing: what's the way or the possibility to prevent this negative situation?

It is common knowledge, that the very small clots of blood usually aren't such dangerous factors. They don't stop the normal working for our heart. But if the size of the clot of blood has rather big measurement, in this case it will be possibly the huge problem for blood to move or for heart mitral valve to work perfectly well.

One of the ways to surmount this problem you can see below (Fig. 1).

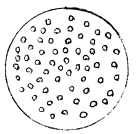


Figure 1: One version to catch the clots of blood

In this case, we must prepare the disk with many small holes in it. The diameter of each opening must have such size which doesn't permit to go through it such dimension of clot of blood which can be dangerous for heart or/and for head. Let's suppose that we have 30 holes in this disk, but for normal movement of blood it will be enough even 20 of them. In this case while more than 10 holes will n't be closed with the clots of blood the blood stream will be normal for the human organs. It takes more time (many years). After the definite period this disk can be changed by surgical operation of course if it will be crammed with clots of blood essentially. The material for this disk must be made in such material which will be suitable for the human organism.

Practically the same way must be applied to protect the movement of sand in the urethra.

And the additional important moment: where must be these disks placed? For our heart they have to set in the main arteries before the entrance for blood into the heart. Analogously, this disk/diaphragm must be put in that cannel where it will allow to avert both the ache and the obstacle for the movement of liquid.

Consequently, evidently, that this way can be applied in practice. As the patent search showed, it seems to me, that this method has advantages before the others ones.

Author: St-Petersburg, ITMO University. e-mail: forstar@mail.ru

b) The second situations (if the nerve was damaged essentially)

Unfortunately, there are too many grave damages take place with the different parts/organs in the human body during the life. For example, one eyelid ceased to open left eye though the right eyelid works well. One finger was paralyzed but the others fingers work normally. And so on. What can I recommend to restore the damaged organs if the nerve cannot work at all?

All of us know that even the modern medicine from time to time is incapable to help in such accidents. Below I'll try to suggest the way how we can get over these difficulties.

For treatment damaged organs our doctors usually use two ways, namely: either with tablets and injections or surgical operation. But these ways are not effective in many cases. Moreover, sometimes it is not any possibility to make the surgical operation at all because of the contradictory evidence. There are rather many patents in which authors describe their attempts to treat the mobile neurons. Some damaged zones in brain or in our central nervous system don't permit to restore the health for a person. What a pity, but in this cases the up-to-date medicine is powerless. At the same time the latest achievements in the surgical medicine and in the artificial intellect give the definite hope to get over these problems.

It is common knowledge, that the moving neurons are the nervous cells. Our head brain sends through these sells commands/signals to the muscles in the forms of the electrical impulses. Degeneration for the moving neurons creates the weakness and dystrophy in muscles. These symptoms take place chiefly in our hands and legs. To treat these foes doctors try to use the possibility of the pipe-sells. At last some doctors try to restore the damaged places by means of leading into our body the composition of different medical elements.

In our case we recommend to use the next two ways.

The first version

To join the healthy neuron with the place which it goes round of the damaged point. It can be made using both the natural cells/nervous and artificial connexion. This method can be applied using the nearest healthy element or organ.

The second version

We can apply the special connective suture which must have the same properties as the real nature link in our body or take the additional neuron system. The natural connecting neuron line in our body can have the length to the 1.5 m. In this case we can join the healthy even remote point with the old point which goes round of damaged place. Moreover, this link can be done using the artificial suture which goes both into the body and on the surface of the skin/cutis. In this case,

we can get the next possibility to restore the damaged organ. For example, linking the healthy neuron/nerve (let's suppose in the belly) with the healthy neuron/nerve quite near behind of the damaged point we can manage of the behaviour for our damaged finger or eyelid (for example maybe) sending our command straining belly or another part of our body.

II. Conclusion

Several possible ways how to restore damaged organs or part of human body are represented in this article. Of course, it is needed to make natural experiments to confirm suggested ways for restoration different human organs or their parts. But, it seems to me, that in the nearest future we can realize these suggested ways in practice very widely. The main gist of this published information is the next: we try to compel one of the healthy organ (neuron, nervous or muscle) to take for itself the additional function to help for the damaged one.

References Références Referencias

- 1. Заявка на получение патента: 2008152457/14, 29.12.2008 МПК А61К31 /А61К38 Способ лечения вертеброневрологической и спинальной патологии.
- Патент №2302257: Пептид, стимулирующий регенерацию нейронов центральной нервной системы, фармацевтическая композиция на его основе и способ её применения.
- 3. Патент RU №2303996. Вакцина и способ лечения болезней двигательных нейронов.
- 4. Патент по заявке PCT/RU2010/000768. Композиция для лечения нейрозаболеваний; дата публикации14 июля 2011.
- Патент US №2521333. Способы и композиции для стимулирования нейрогенеза и ингибирования дегенерации нейронов с использованием изотиазолопиримидинонов; опубликован 27.06.2014.
- 6. Патент Полезная модель: Нейронная сеть (№ 66831) от 02.04.2007.
- 7. Поляков, Г. И. О принципах нейронной организации мозга, М.: МГУ, 1965.
- 8. Косицын, Н. С. Микроструктура дендритов и аксодендритических связей в центральной нервной системе. М.: Наука, 1976. 197 с.
- 9. Немечек, С. и др. Введение в нейробиологию, Avicennum: Прага, 1978. 400 с.
- 10. Мозг (сборник статей: Д. Хьюбел, Ч. Стивенс, Э. Кэндел и др. выпуск журнала Scientific American (сентябрь 1979)). М.: Мир, 1980.
- 11. Войнов, К.Н. Медицинская ловушка. Авторское свидетельство №825087 (СССР), приоритет от 24.01.1977.