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Full Length Research Article

THE MEMBRANE-REDOX POTENTIALS THREE-STATE LINE SYSTEM DEPENDENT- FULL 9 STEPPED CYCLE OF PROTON CONDUCTANCE INSIDE HUMAN BODY AND RLUNG, MKHRIS, BADGAN ABSTRACT CODE OF TIBETIAN TRADITIONAL MEDICINE (TTM)

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ABSTRACT

Among many researchers have been prevailed the opinions as if rlung, mkhris, badgan are living things, which are really existed inside human body along with 14 trillion living cells. By our suggestions the triple Rlung, Mkhris, Badgan theory of Traditional medicine strongly connected with the really existing morpho - functional unit such as the membrane - redox potential, a three state line system dependent -full 9 stepped cycle of proton conductance, which set the stage for the formation of life in the universe because rlung, mkhris, badgan could not be perceived by the human sense organs , they are things of abstract thought. We have concluded that one of really existing things inside human body are the membrane - redox potentials three state line system dependent - full 9 stepped cycle of proton conductance inside human body , implemented in all systems as 4 compartments and 10 functional systems comprising all 14 trillion cells. In this connection, it should be said that all Diagnostics and Treatment processes of Traditional medicine practices should be based on the morpho - functional unit, which really exists inside a human body such as the membrane-redox potentials three-state line system dependent -full 9 stepped cycle of proton conductance inside human body, which we can see and measure. We have revealed that it is existed more close relationship between the membraneredox potentials three-state line system dependent ATP making processes , which is functioned with participation of the full 9 stepped cycle of proton conductance inside human body and triple Rlung, Mkhris, Badgan theory theory of Tibetian Traditional medicine.

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INTRODUCTION

Among many researchers have been prevailed the opinions as if rlung, mkhris, badgan are living things, which really exists inside human body along with 14 trillion livinf cells. By our suggestions the triple Rlung, Mkhris, Badgan theory of Traditional medicine strongly connected with the really existing morpho - functional unit such as the membrane redox potential, a three state line system dependent - full 9 stepped cycle of proton conductance, which set the stage for the formation of life in the universe because Rlung, Mkhris, Badgan could not be perceived by the human sense organs, they are things of abstract thought. We have concluded that one of really existing things inside human body are the membrane - redox potentials three - state line system

*Corresponding author: Ambaga, M. New Medicine Medical Institute, Ulanbator, Mongolia dependent - full 9 stepped cycle of proton conductance inside human body, implemented in all systems as 4 compartments and 10 functional systems comprising all 14 trillion cells. In this connection, it should be said that all Diagnostics and Treatment processes of Traditional medicine practices should be based on the morpho - functional unit, which really are existed inside a human body such as the membrane-redox potentials three-state line system dependent-full 9 stepped cycle of proton conductance inside human body, which we can see and measure.

We have revealed that it is existed more close relationship between the membrane-redox potentials three-state line system dependent ATP making processes, which is functioned with participation of the full 9 stepped cycle of proton conductance inside human body and triple Rlung, Mkhris, Badgan theory of Tibetian Traditional medicine.

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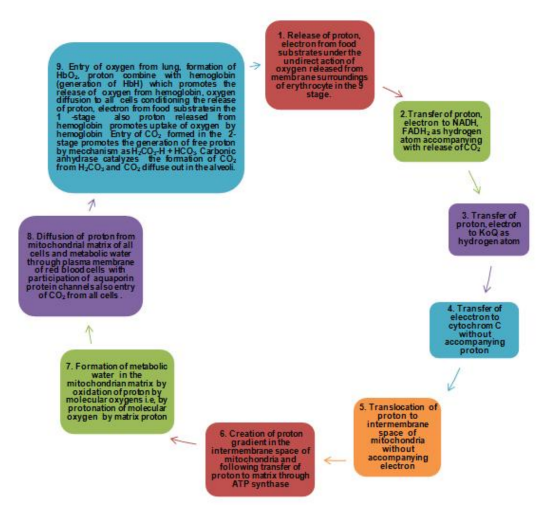


Figure 1. The full 9 stepped cycle of proton conductance inside human body proposed by Ambaga and Tumen-Ulzii (2015)

RESULTS AND DISCUSSION

We have revealed that the membrane-redox poten-thtials threestate line system dependent full 9 stepped cycle of proton conductance inside human body for making ATP formed very early in life history and its essential features retained in the long evolutionary journey from early procaryotes to modern cells during last 3,6 billion years converted to membrane redoxy potential three state (alpha state with high oxidation potential, betta state with high reductiion potential, gamma state with low redox potential) line system (existed between food and air – oxygen) as very important member of reaction "Donators + membrane-redox potentials three-state line system + O_2 + ADP + Pi + H⁺ + nH + memb. space = (ATP + heat energy) + H_2O + nH + matrix + CO_2 " existed in 14 trillion cells of human body and coded by abstract thermin as Rlung, Mkhris, Badgan in Traditional Tibetian Medicine. Increase of intensity of process at last 9-th step of this cycle in the form of rise of uptake oxygen by human body are accompanied with rise of intensity of release of proton and electron from food at first 1 step of this cycle, this process in Traditional medicine coded by fire element and abstract Mkhris thermin. Decrease of intensity of process at last 9-th step of this cycle in the form of decline of uptake oxygen by human body are accompanied with decline of intensity of release of proton and electron from food first 1 step of this All these processes are connected with prevailence of solid with high reductive potentials in the membrane-redox betta state potentials three-state line system of "Donators + membraneredox potentials three-state line system + $O_2 + ADP + Pi + H^+$ + nH + memb. space = (ATP + heatenergy) + H₂O + nH + matrix + CO₂" reaction medium of human body. Decrease of uptake oxygen by human body at last 9-th step of this cycle and decline of quantity of food at first 1 step of this cycle are accompanied with decline of intensity of formation of proton gradient with following decrease of ATP formation and heat energy generation at sixth step of this cycle, this process in Traditional medicine coded by Rlung element and abstract Rlung thermin.

The relationship between a some influencing basic members of the full 9 stepped cycle of proton conductance inside the human body and Rlung, Mkhris, Badgan codes of Tibetian Traditional medicine as follows:

• Quantity of hydrogen atom (proton, electron together) that existed in the donator in the first stage of this full 9 stepped cycle of proton conductance inside human body would make the remarkable influence to reaction intensity, because more hydrogen atoms, more proton gradients, ATP in the sixth stage of the cycle and more free proton inside the erythrocyte membrane surroundings, in such way the decrease of these parameters is coded by abstract rlung code in TTM, meanwhile the increase of these parameters is coded by abstract Mkhris code in TTM.

- Quantity of free protons inside of erythrocyte membrane surroundings at 9-th stage of cycle would make the remarkable influence to diffusion of oxygen to 14 trillion cells that is, more free protons inside of erythrocyte membrane surroundings more oxygen delivery to body cells in this connection the decrease of these parameters is coded by abstract rlung code in TTM, meanwhile the middle level of these parameters is coded by abstract badgan code in TTM, but the increase of these parameters is coded by abstract Mkhris code in TTM.
- Quantity of free protons inside the erythrocyte membrane surroundings would make the remarkable influence to exhalation of carbon dioxide from the body that is, more free protons inside of erythrocyte membrane surroundings and more carbon dioxide from the human body, in such way the increase of these parameters is coded by abstract Mkhris code in TTM.
- Intensity of diffusion of oxygen to 14 trillion cells would make the remarkable influence to release the hydrogen atom (proton and electron together) from donators that existed in the first stage of this cycle that is, more oxygen more release of hydrogen from donators, in this connection the decrease of these parameters is coded by abstract rlung code in TTM, meanwhile the increase of these parameters is coded by abstract Mkhris code in TTM.
- Increase of intensity of the process at the last 9-th step of this cycle in the form of rise of uptake oxygen by the human body are accompanied with rise of intensity of release of proton and electron from donators at first 1 step of this cycle, in such way the increase of these parameters is coded by abstract Mkhris code in TTM.
- The prevalence of fluid alpha state with high oxidation potentials in the membrane-redox potentials three-state line system leads to intensification of diffusion of oxygen to 14 trillion cells and to rise of intensity of release of proton and electron from donators at first 1 step of this cycle and more conversion of proton gradients to heat energy at 6-th stage of this cycle, which is coded by abstract Mkhris code in TTM.
- The prevalence of solid betta state with high reductive potentials in the membrane-redox potentials three-state line system leads to lowering of the diffusion of oxygen to 14 trillion cells and to lowering of the intensity of release of proton and electron from donators at first 1 step of this cycle and more conversion of proton gradients to ATP at the 6th stage of this cycle which is coded by abstract Badgan code in TTM.
- The prevalence of gamma state with low redox potentials in the membrane-redox potentials three-state line system leads to less high protonized donators at the first stage of this cycle and to lowering of the diffusion of oxygen to 14 trillion cells and intensity of the release of proton and electron from donators at first 1 step of this cycle and less conversion of proton gradients to ATP and heat energy at the 6th stage of this cycle which is coded by Rlung code in TTM.

- Elevated ratio of reduced HADH : oxidized CoQ, also elevated ratio of reduced CoQ : oxidized cytochrome C at third and fourth stages of this cycle would lead to decrease of speed of proton and electrons by this cycle that is coded by Badgan code in TTM.
- Elevated ratio of oxidized CoQ : reduced HADH, also elevated ratio of oxidized cytochrome C: reduced CoQ to at third and fourth stages of this cycle would lead to increase of speed of proton and electrons by this cycle that is coded by Mkhris code in TTM.
- Less oxidized cytochrome C, less oxygen consumption, less intensity of proton conductance, less reduced HADH, ATP, less oxidized CoQ, less reduced CoQ and less oxidized cytochrome C, less generation of proton gradients at the sixh stage of this cycle is coded by Rlung code in TTM.

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