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RESEARCH ARTICLE

NORMAL MICROORGANISMS IN THE LARGE INTESTINE AND HOST CELLS BIO-ENERGY FEEDBACK

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ABSTRACT

Microorganisms, like all cells, produce heat as a by product of the enzymatic catabolism of substrate and synthesis of cell material. In the world, first time the energy of microorganism is absorbed, released or transformed one into another mechanism equation was discovered by Shagj J (Rolex awards Jambalyn Shagj: Heat generation and accumulation in the mammalian and human large intestine). Assuming the heat was spread over a 70 kg person and there was no heat loss, gut bacteria would raise body temperature by about 1.0 °C/h. The colonic epithelium drives 60%-70% of its energy from bacterial fermentation products such as acetate, propionate, butyrate, lactate, pyruvate. This phenomenon is called bio-energetics feedback of host cell and bacteria. The large intestine's length of approximate family of a mammifer is demonstrated that the adaptation potential in the thermo-situation. It depends on there are evolution, chronologic factor, geographic condition and abruptness of weather.

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INTRODUCTION

The fossil record indicates that photosynthetic *eubacteria* were already in existence 3,5-4 billion years ago, so that the evolutionary events that transformed the ancestors of each of the three major groups must have occurred over a relatively short time span early in the planet's history (Carl *et al.*, 1990; Ambaga, 2017). During last 4 billion years had been formed and developed two basic metabolic electron, proton dependent reaction system of obtaining of ATP maintain living processes. Living cells require a constant supply of energy to generate and maintain the biological order that keeps them alive. Cells obtain energy from organic molecules, this energy is derived from the chemical bond energy in organic molecules to produce ATP and heat energy (Ambaga, 2017). The human gut is a dynamic environment in which microorganisms consistently interact with the host via their metabolic products. Microorganisms, like all cells, produce heat as a byproduct of the enzymatic catabolism of substrate and synthesis of cell material. Some unfermentable and unabsorbed substances such as *Carbohydrates, pectins, cellulose* some oligosaccharides, unabsorbed sugars in the digestive system where the ATP maintain process and it had been formed last 4 billion years. In the world, first time the energy of microorganism is absorbed, released or transformed one into another mechanism equation was discovered by *Shagj J* (Rolex awards *Jambalyn Shagj*: Heat generation and accumulation in the mammalian and human large intestine). The large intestine contains organisms belonging to over 30 identified genera and as many as 500 separate species or phenotypes. Approximately 10^{12} bacteria per g (dry weight) of colonic contents.

The main types of bacteria in the colon are obligate anaerobes, and the most abundant bacteria are members of the genus *Bacteroides*, anaerobic gram-positive cocci, such as *Peptostreptococcus sp.*, *Eubacterium sp.*, *Lactobacillus sp.*, and *Clostridium sp.* The role of these microbial communities in our evolution is a matter of considerable interest (Eugene Rosenberg, 2016 and Ilana Zilber Rosenberg, 2015; Gerald). The intestinal microflora makes important metabolic contributions to vitamin K, folate and short chain fatty acids, such as butyrate, a major energy source for enterocytes, and also mediates the breakdown of dietary carcinogens. Any reaction in a living system is followed by heat production (Eugene Rosenberg, 2016 and Ilana Zilber Rosenberg, 2015; Gerald; Shagj, 1989; George, 2011). Heat production by bacteria is related to their growth phases because the heat produced by bacteria is tightly coupled to their metabolic reaction. Heat output of bacteria is characteristic of the particular strain because the amount of heat produced by bacteria is affected by nutrients and the bacteria products and metabolic pathways (Eugene Rosenberg and Ilana Zilber Rosenberg, 2015; Gerald; Shagj, 1989; George, 2011; Jonas Cremer, 2017). In these growth independent reactions, energy sources were converted to heat energy. Since $1\text{ W}=0.24\text{ cal/sec}$, the average estimated heat production of gut bacteria, 168mW/g , would equal $0.0403\text{ calsec per g bacteria}$. Thus, the human colon's resident bacteria, corresponding to cal. 300g dry weight bacteria (NIH Human Microbiome Project 2012), would produce about 12 cal/sec , or 43kcal/h (Eugene Rosenberg and Ilana Zilber Rosenberg, 2013). Assuming the heat was spread over a 70 kg person and there was no heat loss, gut bacteria would raise body temperature by about 1.0

°C/h (Eugene Rosenberg, 2016 and Ilana Zilber Rosenberg, 2013). The major sources of substrates for microbial growth and heat production in the mammalian intestines are complex non-digestible dietary carbohydrates and host-derived mucins (Eugene Rosenberg and Ilana Zilber Rosenberg, 2016). Dietary substances in the colon are accumulated and formed in order to balance microbial ecosystem. Microbial ecosystem helps to balance physiological homeostasis of host cell. Microbial ecosystem consists of nutrition absorption and transportation, water absorption, synergy some therapies. One of the most important systems of cell structure is the process of acid, alkaline flora which keeps homeostasis (Kenji Tabata *et al.*, 2013; Joan, 2017; Zehra Esra Ilhan *et al.*, 2017).

The *pH* varies from about 5 to 7 along the human colon with the type and abundance of fermentation products, bicarbonate secretion by colonic epithelial cells, and absorption of microbial metabolites by host epithelial cells. The *pH*s of the ascending (*pH* 5, 4-5, 9) and transverse (*pH* 6, 2) colons are lower than those of descending and recto sigmoid colons (*pH* 6, 6-6, 9). The colonic epithelium drives 60%-70% of its energy from bacterial fermentation products such as *acetate*, *propionate*, *butyrate*, *lactate*, *pyruvate* (George, 2011). This phenomenon is called bio-energetics feedback of host cell and bacteria (fermentation reaction in large intestine by normal microflora it is redoxi line system). The growth phase of microbial in the intestine, and the growth phase and binary division factor regulating or modulation agent, is the host cell and microbial metabolic agents (intermediate compounds) of large intestine, their acidity and alkaline environment are balanced. The large intestine is a metabolic point of view of two major metabolic pathway such as aerobics and anaerobics respiratory, it is quite common in the middle of the environment, and in both of these bacterial life conditions and balance to bacteria are created. Comparison of history the temperature of animal's body is much higher than their large gut. However the large gut has developed well, their body temperature is lower than their gut (Shagj, 1989; Martin Jastroch *et al.*, 2005). According to the comparison of self growth, the young animals that have great metabolism and they have higher temperature. Mammal's guts average temperature is more than 0, 8-4 C (Shagj, 1973). Mammal's close species large intestine gets big from equator to the north pole. It causes the geographical distribution of the animals. (Shagj, 1973). Thermo receptor is very important in evacuation mechanism (Shagj, 1974). Young animals rectum temperature is higher than adult animals, also upper dots of the rectum has no difference. The animals that are fed by mother's milk can't have same large gut as adult animals because of bacterial oxidation- fermentation in the intestine (Shagj, 1989).

Conclusion

In summary, heat production by normal microflora in gut is a general phenomenon because all animals and plants contain abundant microorganisms and all microorganisms produce heat. Some of the body's heat is produced by the colonic microbial surroundings.

The cell metabolism's very important and useful nutrients are fatty acids and organic acids are evolved to based on the bio-energetics line of the colonic flora, which are used in the colonic epithelial cells also the heat produced in the large intestine. It is called that the bioenergetics's interaction or feedback of host cells and microbes. The large intestine's length of approximate family of a mammifer is demonstrated that the adaptation potential in the thermo-situation. It depends on there are evolvment, chronologic factor, geographic condition and abruptness of weather. As well as the heat adaptation potential is regulated by large intestine's length and content, biocenose's specific character and bio-energetics's feedback.

REFERENCES

- Ambaga M. 2017. The Full 9 Stepped Cycle of Proton Conductance and the Two basic Electron, Proton Dependent Metabolic Reaction System of Obtaining of ATP. *Applied Science and Innovative Research*, Vol.1 №.1.
- Carl R. Woese, Otto kandler, Mark L. Wheelis, 1990. Towards a natural system of organisms: Proposal for the domains Archaea, Bacteria, and eucarya. *Evolution*, Vol.87, pp. 4576-4579.
- Eugene Rosenberg and Ilana Zilber Rosenberg, 2016. Do microbiotas warm their hosts. *GUT MICROBES*, vol. 7№.4, 28-285, 2016
- George T. Macfarlane, Ph and Sandra Macfarlane, Fermentation in the Human large Intestine its physiologic cansequences and the Potential contribution of Prebiotics. *Clin Gastroenterol*. Volume 45, Supp. 3, November/ December 2011.
- Gerald O.Canny and Beth A. McCormick., bacteria in the Intestine, helpful Residents or Enemies from Within. *Infection and immunity*, Aug, p.3360-3373.
- joan L. Slonczewski, John W. Foster, Kathy M. Gillen *Microbiology*, 2007.
- Jonas Cremer, markus Arnoldini, and Terence Hwa. Effect of water flow and chemical environment on microbiota growth and composition in the human colon. *PNAS early edition*. 1 of 6. 2017
- Kenji Tabata, FuminoriHida, tomoyuki Kiriyama, Noriaki Ishizaki, Toshiaki kamachi and Ichiro okura. Measurement of soil bacterial colony temperature and isolation of a high heat-producing bacterium. *BMC Microbiology* 2013, 13:56.
- Martin Jastroch, Sven Wuertz, Werner Kloas, and Martin Lingenspor., Uncoupling protein 1 in fish, uncovers an ancient evolutionary history of mammalian nonshivering thermogenesis. *Physiol Genomics* 22: 150-156, 2005.
- Shagj J. 1989. The heat generation in large intestine of human and mammalian, Dissertation.
- Zehra EsraIlhan, Andrew K. Marcus, Dae-Wook Kang, Bruce E. Rittmann., pH-Mediated Microbial and Metabolic Interactions in Fecal Enrichment Cultures. June 2017, volume2; issue 3.
