

## Review Article

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# Bio-segregation research to understand the biological metabolism

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### Abstract

Based on the current data to study the past is limited, we should analyze the phenomenon that occurs in the future be according to the current data. Further more, discrete data cannot be used to replace continuity of biological evolution process. This paper uses the bio-segregation techniques to solve the biological metabolism generally, which provides some reference value to related research.

**Keyword:** Biotechnology; segregation techniques; cell channels; channels diameter

### Introduction

Conclusion can be easily obtained by using the principle of input-output analysis of metabolic processes, that is, an input part of the breathing airway and esophagus consumption; an output section of the discharge process, as well as an intermediate organism absorbs [1, 2].

Organisms can be grouped by many organs such as epithelial tissue, connective tissue, bone, red muscle tissue consisting. From the perspective of molecular biology, different organs are composed of different chemical compositions. It is only one answer that organs from outside intake of ingredients are different. Filter intake of different components in different organs is captured from the only channel of the different molecular diameter, and the access port

diameter in different organs. This is the principle of biological segregation [3, 4].

### Cell passage of organ

Organ is surrounded by the outer skin made up of connective tissue, and organ cell channels are the channel of the outer skin. Karl Grandin proposed the concept of the cellular channel [3-5], and this article only discusses the organ channels.

Biological survival equals to nutrition, and metabolism. Intake of nutrients sent to various organs and the remaining nutrients storage, this feature can be done by basal metabolic. Basal metabolic energy can be finished by the potential difference between the cells (electricity). This power and energy produced from synthesis of carbon dioxide through the respiratory system, through the arterial capillaries release the electricity generated, and complete charging. Any

nutrient which intakes from the esophagus, exists in the form of positive and negative ions in water composition, and is transported into the various organs and organisms by electrical energy. Each organ has its input channels and output channels with different diameters. The filter of intaking can be completed [6-8]. Energy is responsible for transport work (basal metabolism).

### Nutrients channels

Nutrients are that many kinds of ingredients which metabolic needs and obtained through the esophagus. All cells of each organ is connected, this channel is the one through which intake of various nutrients can be completed [5]. Of course, fat is stored in the forms of excess energy, which will be broken down into fatty acids and energy as it moves; Protein is broken down into dozens of amino acids of different diameters, and sent to rebuild the structure in different organs or provide bio-energy [7].

### Bio-segregation techniques

After understanding metabolic process of biological, bio-segregation techniques are not difficult to understand.

The meridians of Chinese medicine is from arterial——» the entrance of organ channels ——» vein--the heart, cycling round trip.

TCM medicinal ions diameters are the earliest application of precedent which meet organ channels diameter split [4].

From the perspective of preservation of health, intake of protein, fat, vitamins and carbohydrates alone is not enough, which should be classified into nutrients of different diameters for different organs of food ingredients [3].

It is not impossible that molecular biology can be changed into of molecular diameter biology. Unlock of the process difficult diseases such as cancer, diabetes, disease should be available soon [2, 5].

### Conclusion

Relying on temperature distribution is not new, but depending on the molecular diameter diversion should be adapted as soon as possible. Bio-segregation techniques will play its due role on biological prevention, treatment and control of diseases.

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