Opinion

More Significant Life for Diabetic Patients in the Perspectives of Anti-Aging

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For the patients with diabetes, basal daily lifestyle would be considered in the light of meal, exercise, rest, alcohol intake, smoking and oral health. These six factors are from the concept as a basic direction of “Health Japan 21” for comprehensive implementation of national health promotion. Satisfactory control of lifestyle can lead to protection and treatment of diabetes and successful anti-aging. From this implication, to check up physical and mental condition would be important and helpful in clinical practice.

Concerning Anti-Aging Medicine (AAM), Kahn and Rowe formerly initiated in 1980-90’s, proposing successful aging. After that, AAM has been developed in the world for decades until today. Currently, clinical importance of AAM includes not only to maintain healthy condition and to protect diseases, but also to promote activities of daily living (ADL) and quality of life (QOL), leading to long and significant lives. Furthermore, adequate judgement and development of AAM would be also considered in the light of medical, social, economical, and ethical aspects.

In order to obtain optimal daily life, the status of QOL and ADL have to be evaluated by adequate method. As for AAM, several aspects would be necessary to evaluate, such as dietary and exercise habit, nutrition, physical activity, resting, alcohol, smoking and dental health. These factors are pointed out for national health promotion by the Ministry of Heath, Labour and Welfare of Japan. It has been known as the “National Health Promotion Movement in the 21st Century (Health Japan 21)” as the third health promotion measure for citizens since 2000.

A variety of questionnaires for QOL were proposed until today for years. One of the famous questionnaire would be short form-36 (SF-36), including international version and also Japanese version. In addition, there were several questionnaire about QOL, including World health Organization (WHO)/QOL-26, WHO-5 Well-Being Index, cognitive function and five-level version of the EuroQol five-dimensional questionnaire. Indeed, these questionnaires have showed meaningful method and result, but rather complicated tendency were observed. Compared to these, Anti-Aging QOL Common Questionnaire (AAQOL) seems to be useful for its convenience taking only about a few minutes.

The AAQOL consists of more than 50 items of physical and mental symptoms, and six lifestyle items. For each question, subjects can answer in simple way by 5-point scale (1. None, 2. Little, 3. Mild, 4. Moderate, 5. Severe).

Regarding the studies for AAQOL, authors have continued various analyses for years. Formerly, each item in AAQOL was statistically calculated for investigation. Authors have proposed new method for analysis. Its way is to categorize several items into one group with totally several categorization. After some trials, we proposed exam method for 8 categories with 7 physical and mental items each.

Taking this method into consideration, we investigated subjects and patients with various situations and diseases. They included patients with chronic renal failure and hemodialysis, subjects with masters athletes in ice-skating and athletics. There were several impressive data to mention from the
research in occupational hygiene. AQAOL includes various symptoms were accumulated.

cision, in which items and features are commonly used for not only items from medicine and health, but also items from psychological symptoms, as well as lifestyle habits. AAQOL includes physical symptoms and psychological symptoms. People with 20-80 years old.

Under such circumstances, debates on the influence of aging for expectations and needs for AAM was recognized in medical field. Concerning the circumstances at the birth of AAQOL, medical care situation was deeply affected at that time. It was just when AAM was introduced to Japan from United States, when expectations and needs for AAM was recognized in medical field.

As a result, researches focusing on the health surveillance form of the items were developed reflecting health condition of people with 20-80 years old. Specifically, symptoms are roughly divided into two categories which are physical symptoms and psychological symptoms, as well as lifestyle habits. AAQOL includes not only items from medicine and health, but also items from social aspect, in which items and features are commonly used for research in occupational hygiene. The beneficial point of AAQOL has been simple, convenient and useful. Therefore, AAQOL has been used for clinical practice, clinical research study, and also medical and/or health checkup for usual people. It has been developed which has been performed and developed widely for long years in Japan. Especially, AAM medical and health checkup is called in Human Dock in Japan. It can focus on evaluating degree of impaired function in any organ system by utilizing AAQOL Questionnaire.

Continuous development includes the further research of AAQOL for its usefulness and effectiveness which are from much data in thousands of subjects. Recently, AAQOL Questionnaire itself was studied in detail. Using AAQOL, lifestyles and functional ages, more than 6000 cases were investigated. The correlations of 5 age factors (muscle, bone, hormone, nerve, blood vessel) and 10 symptoms were investigated. Ten symptoms include 5 physical factors (ocular symptoms, palpitations/shortness of breath, gastrointestinal problems, stiffness, weight problems) and 5 mental factors (depression, mental anxiety, mental confusion, insomnia and emotional anxiety). As the results, detail influencing correlations were found 4 factors with lifestyle, 5 factors with body, and 5 factors with mind.

Furthermore, the results showed the validity of the AAQOL Questionnaire and some points recommended to modify. Regarding the future direction, to select adequate items into focus and to compare with other QOL rating scales would be continued for further investigation. Regarding to managing and handing the health status QOL scores, it would be necessary to collect much data from enough number of samples, and to develop fair and highly transparent discussion involving a large number of medical and health researchers.

In summary, clinical significance of AAQOL for AAM have been described in this article. It is convenient and useful for clinical practice and research, as well as health and medical checkup in various situations. Moreover, AAQOL is beneficial for other area, such as cosmetics, food and medicine, exercise and sports, and health industry. As AAM is developing in broader fields, AAQOL is expected to be applied to further extent in a variety of occasion, leading to successful aging. Furthermore, successful aging will provide more significant and meaningful life to the diabetic patients.

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