Use of Egogram for Psychological Development of the Adolescence

Hiroshi BANDO1* and Tomohiro YOKOYAMA2

1Tokushima University and Medical Research, Tokushima, Japan
2Department of Advanced Technology and Science, Tokushima University, Japan

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*Corresponding author: Hiroshi BANDO, Tokushima University /Medical Research, Nakashowa 1-61, Tokushima 770-0943 Japan; Tel:+81-90-3187-2485; Email: pianomedi@bronze.ocn.ne.jp

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Introduction

In the field of psychology, transactional analysis (TA) was proposed by Eric Berne as a personality theory [1,2]. It is one of the psychotherapies to evaluate adequate human communication and contribute the personality trait and growth. He advocated three ego states including P (Parent), A (Adult), C (Child), which would be the fundamental PAC model. After that, John M. Dusey has developed the egogram including five egos, which are Critical Parent (CP), and Nurturing Parent (NP), Adult (A), Free Child (FC) and Adapted Child (AC) [3,4]. It seems to be simple and useful for clinical application and research.

In succession, the psychosomatic group of University of Tokyo developed Tokyo University Egogram (TEG), which was consistent with the way of thinking and personality trends of Japanese people [5]. It has been reliable psychological examination, because of adequate standardization by enough statistical investigation [5]. The exam of TEG can be performed easily about 5-10 minutes. It is a questionnaire to answer 60 questions to measure five ego states and speculate personality trait [6].

In clinical practice, various TEG studies have been found. In the case of hypertension on pregnancy and white coat hypertension, high AC and low FC score would be involved in the personality trait [7,8]. There were several reports of egogram concerning the donors for organ transplantation and cessation of smoking [9,10]. Furthermore, patients with oral malodor and controls were investigated and compared, in which A-dominant and NP-dominant types showed the tendency to have significant decrease [11]. In addition, several reports were found about atopic dermatitis, obesity, anorexia and frequent hospitalization, which are also related to the category of psychosomatic medicine [12-14].

The author and colleagues investigated TEG studies concerning music therapy. In previous studies, we have reported more than 600 subjects and clarified the importance of musical experience leading to the optimization of egogram [15]. Besides clinical situation, we have continued the TEG lecture and workshop in various opportunities, especially in the educational field of the university [16].

The lectures and workshops of the egogram were provided for the students of the Faculty of Engineering in Tokushima University for years. Its purpose was described as follows: To study professional knowledge and to master technical skills are fundamental requirements in the department. However, psychological development and growth of our student will be also very crucial, including communication skills among related people. Then, learning egogram was estimated to be useful and beneficial for the students [5]. Because egogram gives the basis of interpersonal relationships in psychology, they can understand themselves and develop their personalities in the future. Among our classes, group discussion with 2-4 students each were often performed [6].

We present an example case of 22-year-old man. There were the changes in the result of egogram for 4 years (Figure 1). The first data was obtained when he was 1st grade in the university at the age of 18. His personality seems to be pure and immature, in which the characteristic N-shaped egogram was observed with elevated N and AC and relatively low C and A [6]. The second data was obtained when he was the 1st grade of graduate school.
His egogram was changed from pure/immature type to the computer type with calm and adequate evaluation ability. The characteristic points of computer type include that highest A element, low CP and AC are observed with triangle shape. This type has been evaluated for rather ideal personality trait in business person working for usual companies. The reason is that the intellectual evaluation ability for a variety of matters seems to be rather excellent in the working circumstances [5].

The changes were examined in detail (Figure 1). Among the five factors, the most characteristic point was the elevation of A (Adult) from 11 to 19 points, which was nearly full score (20 pts). Factor A correlates with the level of education. Then, the changes were probably due to improved judgement ability from 4-year education in the university. On the other hand, AC (Adapted Child) decreased from 17 to 8 points. Regarding factor AC, younger people do not have enough confidence in the decision of lots of affairs, then they possibly obey the opinions around them. After a variety of experiences for 4 years, they tend to have moderate confidence in their way of thinking, leading to the decrease of Factor AC [6].

Generally, there are some characteristic aspects in the students entering the Faculty of Engineering [1]. During senior high school, they were enrolled in science courses, not in literature courses. Then, they are used to dealing with lots of matters in logistic way. On the other hand, they are not good at managing with cultural ideas and subtle human relations. Therefore, the workshop of egogram would be meaningful. We have given the workshop twice. One is at 1st grade just after the entering the university, and another is at last period of 4th grade or first period of 1st grade in postgraduate course. Though one case was presented in this article, we have been investigating lots of cases so far [16].

In summary, we have investigated egogram pattern using TEG in university students for years. TEG would be useful and beneficial for psychological development of adolescence. Some changes in egogram for 4 years are meaningful for each student. These results will become fundamental and reference data for egogram study and research in the future.

References
1. Bando H (2018) Transactional Analysis Would Be Useful for Various Situations in Psychotherapy. Psychology and Psychotherapy: Research Study 1(1): 1-3.
2. Berne E (1978) Transactional analysis. Ballantine Books, ISBN 0345271408.
3. Dusay J (1977) Egograms-How I see you and you see me. Harper, Row (Eds.), New York, USA.
4. Berne E (2015) Transactional Analysis in Psychotherapy: A Systematic Individual and Social Psychiatry. Martino Fine Books, USA.
5. (1995) Psychosomatic medicine department of Tokyo University. Egogram pattern new edition, Personality analysis, Kaneko publishing, Tokyo, Japan.
6. Kuboki T, Nomura S, Wada M, Akabayashi A, Nagataki M, et al. (1993) Multidimensional assessment of mental state in occupational health care-combined application of three questionnaires: Tokyo University Egogram (TEG), Time Structuring Scale (TSS), and Profile of Mood States (POMS). Environ Res 61(2): 285-298.
7. Kobashi G, Ohta K, Shido K, Hata A, Yamada H, et al. (2005) The egogram is a potent, independent risk factor for hypertension in pregnancy. Semin Thromb Hemost 31(3): 302-306.
8. Muneta S, Kobayashi T, Matsumoto I (1997) Personality characteristics of patients with "white coat" hypertension. Hypertens Res 20(2): 99-104.
9. Nishikawa K, Hasegawa T, Usami A, Urawa A, Watanabe S, et al. (2016) Pre-operative Assessment of Psychological Characteristics and Mood States in Living Donor Kidney and Liver Transplantation. Transplant Proc 48(4): 1018-1021.
10. Morimoto A, Miyamatsu N, Okamura T, Hozawa A, Kadota A, et al. (2010) What psychosocial characteristics are associated with smoking cessation behavior and readiness to quit smoking among Japanese male ever-smokers with type 2 diabetes mellitus? Journal of Atherosclerosis Thrombosis 17(4): 361-368.
11. Sugiyama T, Yamakura D, Tomita S, Kameyama A, Morinaga K, et al. (2014) Personality traits in patients with oral malodor. Bull Tokyo Dent Coll 55(4): 233-239.
12. Cai L, Kaneko S, Morita E (2018) Changes in salivary chromogranin A levels in adults with atopic dermatitis are correlated with changes in their condition. J Dermatol 45(5): 554-559.

13. Yanagihara K, Kinugasa Y, Shirotani K, Inoue Y, Ishii H, et al. (2016) Child ego state is associated with high prevalence of repeated hospitalizations in patients with heart failure. ESC Heart Failure 3(1): 18-25.

14. Saito H, Kimura Y, Tashima S, Takao N, Nakagawa A, et al. (2009) Psychological factors that promote behavior modification by obese patients. Biopsychosoc Med 3: 9.

15. Yoshioka A, Bando H, Yoshioka T (2004) Effect of musical experience on optimization of egogram. Jap J Music Ther 4(2): 191-197.

16. Bando H (2018) Psychological Study of Egogram can be Helpful Medically and Socially for Better Life. Archives of Psychiatry and Behavioral Sciences 1(1): 11-14.