

CORRECTION TO: Relationship between Delayed Breast Cancer Diagnosis and Behavioral Economic Factors and Personality Characteristics

Yoshiaki Shinden, Kayo Kamimura, Naoki Hayashi, Yuki Nomoto, Ayako Nagata, Yuka Eguchi, Hanako Yano, Hazuki Saho, Akihiro Nakajo, Koji Minami, Tadahiro Hirashima, Ken Sasaki, Heiji Yoshinaka, Tetsuhiro Owaki, Akihide Tanimoto, Masayuki Nakamura, Takao Ohtsuka. Asian Pacific Journal of Cancer Prevention, 2023.24.10.3437. (DOI: 10.31557/APJCP.2023.24.10.3437).

The following changes have been made in this article:

1. Page 3437, in Abstract part, line 7; (iii) low time should be changed to (iii) **high** time
2. Page 3437, in Abstract part, line 7; Conclusion: Low time should be changed to Conclusion: **High** time
- 3 and 4. Page 3438. In results part, line 20; low time preference and low time future time preference should be changed to **high** time preference and **high** time future time preference
5. Page 3439, in Table 2, line 5; Time preference high/low 2/6 - 19/6 should be changed to **6/2-6/19**
6. Page 3439, in Table 2, line 6; Future time preference high/low 3/6 -17/7 should be changed to **6/3-7/17**
7. Page 3439, in Discussion part, line 28; significantly lower time should be changed to significantly **higher** time
8. Page 3439, in Discussion part, in left column, line 28; significantly lower time should be changed to significantly **higher** time
9. Page 3439, in Discussion part, in right column, line 9; Although our results do not appear to be consistent with general trends should be changed to **On the other hand**
10. Page 3439, in Discussion part, in right column, line 14; process, should be changed to process.
11. Page 3439, in Discussion part, in right column, line 15; and could explain the characteristics of patients with breast cancer who had delayed diagnosis in this study. Excessive self-regulation, as expressed by time preference rates, does not necessarily lead to health-oriented behavior, and may in fact be harmful to patients' health. should be changed to **In this study, we found patients with delayed diagnosis had high time preference, and it was consistent with general tendency for the relationships with high time preference and unhealthy choice.**
12. Page 3440, in Discussion part, in left column, line 4; by low time should be changed to by **high** time