( (

.[] ( .[]

:

```
.[].
                                                   .[ ].
                                                 [].
t (p < / )
```

```
(سال ۹، شماره ۲، پاییز ۱۳۸۵، مسلسل ۲۳)
(/)
                               t
                t
                                                                          (
                                                                                      .(P.value< / )
                          .[]
                                 .[]
(p< / )
```

(p</

```
).
3. Pajares, F, Miller M.D. Role of self efficacy and self concept beliefs in mathematical
    problem solving, Journal of psychology, 1999.
                                                                                           ٤.
5. Sanna LJ, Pusecker PA. self-efficacy, Valence of self-evaluation, and performance.
    Personality and social psychology bulletin, 1994; 20: 82-92.
6. Sussex. Locus of control of behaviour: ishigh externality associated with substance
    missuse. Britishy ournal of Addiction, 1991.
7. Schunk DH, Pajares F. The development of academic self-efficacy. In: Wigfield A,
```

Eccles J. Development of achievement motivation, Sandiego: Academic Press, 2002;

6-31.

Comparison of the locus of control and self-efficacy in addict and nonaddict men

## **Abstract:**

**Introduction**: The purpose of this study was to compare self-efficacy and locus of control among addicted and nonaddict men.

Materials and methods: Eighty addict participants were randomly selected from patients refering to Nahaja Be'sat hospital in Tehran. Eighty nonaddict participants were randomly selected from Rodehen Azad University students as controls. Participants completed the self-efficacy questioner (sherer et al, 1982), and the Locus of control scale (Stricland, 1973). To investigate the hypotheses of this research the t-test was used.

Results and Conclusion: Results showed that:

- 1-There is no difference between these two groups regarding Locus of Control.
- 2-There is difference between these two groups regarding self-efficacy.
- 3-There is no difference between single addict and nonaddict men regarding locus of control.
- 4-There is no difference in self efficacy in single addict & nonaddict
- 5-There is no difference in locus of control between married addict and nonaddict men.
- 6-There is difference between these two groups (who were married) about self-efficacy.

Key Words: Locus of control, Self-efficacy, Addict and nonaddict men.

Samadi samimi E, M.S.

Air force Be'sat hospital

Bidi N, M.D.

IRIAF Health Administration

Lotfi kashani F, Ph.D.

Azad University of Rodehen