

Direct and Indirect Impact of Self-Efficacy, Impulsivity, Behavioral Activation-Inhibition and Social Skills on Substance Abuse in Students

Purkord, M.¹, Abolghasemi, A.², Narimani, M.³, Rezaee J. H.⁴

Abstract

Objective: The aim of the present research was to investigate the relationship of self-efficacy, impulsivity, behavioral activation-inhibition system (through of the effect on social skills) with substance abuse in high school students. **Method:** Population of present research was all of boy high schools in first and second grades of Ardabil city that 616 students selected of them randomly. Self-efficacy scale, impulsivity scale, behavioral activation-inhibition scale, Matson social skills and substance abuse were administered among selected sample. **Results:** Based on the resulting of Path analysis, self- efficacy, impulsivity, behavioral activation-inhibition and social skills variables directly and self-efficacy, impulsivity, behavioral activation variables indirectly related significantly to students' substance abuse scores. **Conclusion:** The result are in keeping with findings of other studies, and indicated that high levels of impulsivity, and behavioral activation system, and low level of self-efficacy, behavioral inhibition and social skills increases substance abuse in students.

Keywords: Self-Efficacy, Impulsivity, Behavioral Activation System, Behavioral Inhibition System, Social Skills, Substance Abuse, Students

۴
۲

سال هفدهم، شماره ۲۴، تابستان ۱۳۹۲
Vol. 7, No. 26, Summer 2013

1. Author-in-chief: M.A of General Psychology, Mohaqeq Ardebili University. E-Mail: Purkord@Yahoo.Com
2. Associate Professor of Psychology Department, Mohaqeq Ardebili University
3. Professor of Psychology Department, Mohaqeq Ardebili University
4. M.A of General Psychology, Mohaqeq Ardebili University