**A Close Look at *Echium amoenum* Processing, Neuroactive Components, and Effects on Neuropsychiatric Disorders**

Mohammad Nouria, b , Fereshteh Farajdokhta, Mohammadali Torbatic, Fatemeh Ranjbar Kuchaksarayd, Sanaz Hamedyazdane, Mostafa Araj-khodaeib, f, \*, Saeed Sadigh-Eteghada

*aNeurosciences Research Center, Tabriz University of Medical Sciences, Tabriz, Iran.*

*bDepartment of Persian Medicine, School of Traditional Medicine, Tabriz University of Medical Sciences, Tabriz, Iran.*

*cSchool of Nutrition and Food Sciences, Tabriz University of Medical Sciences, Tabriz, Iran.*

*dPsychiatry Research Center, Tabriz University of Medical Sciences, Tabriz, Iran.*

*eDrug Applied Research Center, Tabriz University of Medical Sciences, Tabriz, Iran.*

*fAging Research Institute,* [*Tabriz University of Medical Science*](https://scholar.google.com/citations?view_op=view_org&hl=en&org=3726537592650218827)*, Tabriz, Iran.*

**Correspond author:**

Mostafa Araj-khodaei, MD,Ph.D.

Department of Persian Medicine,

School of Traditional Medicine, Tabriz University of Medical Sciences,

Tabriz, Iran.

Email: Mostafaa33@gmail.com

Tel: +989128382094

**Abstract:**

Total number of pages: 1

Total number of photographs: 0

Word counts: 178

**Text:**

Total number of pages: 19

Total number of photographs:

Word counts: 4888

Acknowledgment: This paper was supported by a grant from Neuroscience Research Center (NSRC) of Tabriz University of Medical Science (Grant No: 61431).