

Hubungan antara adverse childhood experience, perceived social support, dan adiksi narkoba = The Relationship between adverse childhood experience, perceived social support, and drug addiction

Vanessa Ibrena, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20496524&lokasi=lokal>

Abstrak

ABSTRAK

Narkoba masih menjadi permasalahan bagi dunia dan Indonesia hingga saat ini, yaitu tahun 2016 tercatat 275 juta orang menggunakan narkoba sedangkan di Indonesia sendiri mencapai 3 juta atau sekitar 1,7%. Adverse Childhood Experience (ACE) merupakan salah satu faktor seseorang untuk mengalami adiksi narkoba. Perceived social support juga ditemukan memiliki pengaruh terhadap penggunaan narkoba. Penelitian ini bertujuan untuk melihat hubungan antara Adverse Childhood Experience dan perceived social support dengan adiksi narkoba. Sebanyak 74 orang di atas 18 tahun yang berada di pusat rehabilitas narkoba diminta untuk mengisi kuesioner berisi ACE-10, DAST-20, MSPSS, dan data kontrol lainnya. Hasil korelasi menunjukkan bahwa ACE memiliki hubungan yang positif dengan adiksi narkoba sedangkan perceived social support memiliki hubungan yang negatif dengan adiksi narkoba.

<hr>

<i>ABSTRACT</i>

Drugs are still a problem for the world and Indonesia until now, namely in 2016 there were 275 million people using drugs while in Indonesia alone reached 3 million or around 1.7%. Adverse Childhood Experience (ACE) is one factor for a person to experience drug addiction. Perceived social support was also found to have an influence on drug use. This study aims to look at the relationship between Adverse Childhood Experience and perceived social support with drug addiction. As many as 74 people over 18 years who were at the drug rehabilitation center were asked to fill out questionnaires containing ACE-10, DAST-20, MSPSS, and other control data. The correlation results show that ACE has a positive relationship with drug addiction while perceived social support has a negative relationship with drug addiction.</i>