

65019\_Auto\_Edited.docx

Quotes Excluded Bibliography Excluded

1% SIMILAR

Text-Only Report

Name of Journal: World Journal of Psychiatry

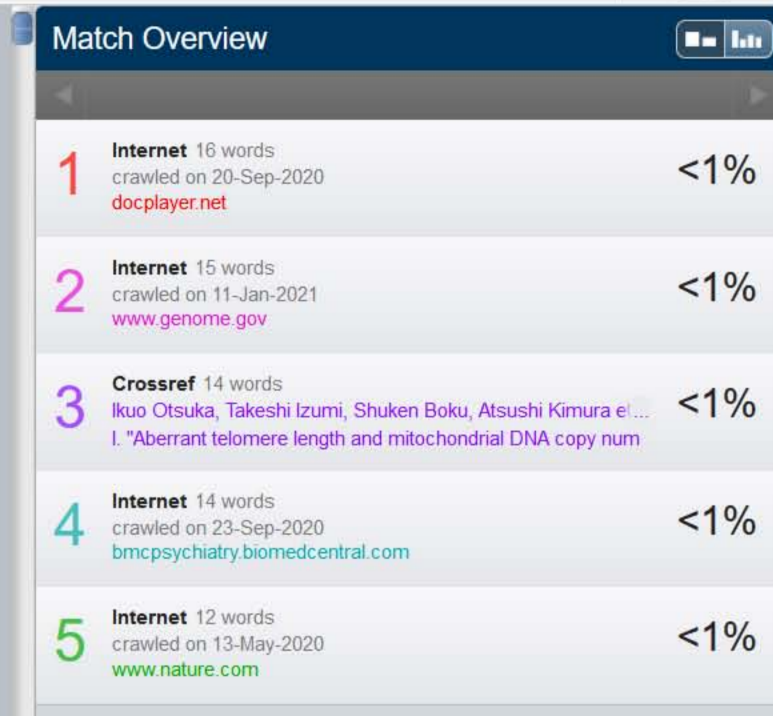
Manuscript NO: 65019

**Manuscript Type:** REVIEW

'-omics' of suicidal behaviour: a path to personalised psychiatry

The '-omics' of suicidal behaviour

Katarina Kouter, Alja Videtic Paska





国际版

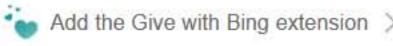
'-omics' of suicidal behaviour: a path to personalised psychiatry











**IMAGES** VIDEOS

212,000 Results

国内版

Any time \*

## Toward a clinical model of suicidal behavior in ...

https://pubmed.ncbi.nlm.nih.gov/9989552

Objective: Risk factors for suicide attempts have rarely been studied comprehensively in more than one psychiatric disorder, preventing estimation of the relative importance and the generalizability of different putative risk factors across psychiatric diagnoses. The authors conducted a study of suicide attempts in patients with mood disorders, psychoses, and other diagnoses

## Internet Addiction and Its Relationship With Suicidal ...

https://pubmed.ncbi.nlm.nih.gov/29877640

Study selection: We included 23 cross-sectional studies (n = 270,596) and 2 prospective studies (n = 1,180) that investigated the relationship between suicide and internet addiction. Data extraction: We extracted the rates of suicidal ideation, planning, and attempts in individuals with internet addiction and

## Machine learning as the new approach to understand ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8292863

Two of the phenomena within psychiatry that would gain significantly from big data analysis are suicidal ideation and suicidal behavior (including suicide attempts and completed suicides). In recent years, progress has been made in patient stratification based on their clinical data and health records, which should help in the implementation of machine learning approaches.

Precision medicine for suicidality ... - Molecular Psychiatry https://www.nature.com/articles/mp2017128

Search Tools

Turn off Hover Translation (关闭取词)