Data Extraction Form
Association Between BDNF Levels and Suicidal Behaviour: A Systematic Review

Study ID: _____ Reviewer Initials: ______

STUDY INFORMATION
Last Name of First Author, Initial: __________________ Year of Publication____
Title of Article: ______________________________________
Journal Name: _________________________ City, Country: _______________

METHODS
Study Setting: _____________________ Study Design: ________________________
Description of sample and comparison groups:

Sample Size: Total_____, Men _________, Women _________
   Per group ____________________________________________
Mean Age (SD): Total _____, Men _________, Women _________
   Per group ____________________________________________
Ethnicity: _________________________________

RESULTS
Definition of suicidal behaviour: _____________________
Type of BDNF sample: ______________ Lab analysis method: ______________
Mean (SD) and unit of measurement of BDNF in each group:

Outcome measures: __________________________________________
Number of individuals experiencing the event: Completed suicide ________,
   Attempted suicide ________, Suicidal ideation __________, Other _________
Statistical Methods: __________________________________________
Adjusted for: ________________________________________________
Statistical Results: Coefficient ____________, 95% CI __________ p-value __________
Findings: ____________________________________________________
Limitations: __________________________________________________
INCLUSION CRITERIA
The study examines the association between BDNF levels and risk of suicidal behaviour
Study participants are ≥ 18 years of age
Study participants are human
Study has been completed and published

EXCLUSION CRITERIA
Includes children or adolescents
Animal study
Incomplete study
Abstract, commentary, or review

COMMENTS