

Appendix 3 (as supplied by authors): Data Abstraction Form for Systematic Review of SSRIs and Suicide

Initials

ID

First author, year

Country

Population framework

Design (circle appropriate answer)

Age range

Adults
Adolescents

Mean duration of follow-up

Cases

No. _____

Definition:

Controls

No. _____

Definition:

Matching criteria

Confounder adjustment

Suicide definition

Attempted suicide definition

Analysis method (e.g. multivariable Cox regression)



ID

SSRIs AS A CLASS VERSUS NO USE – COMPLETED AND ATTEMPTED SUICIDE

Suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Attempted suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Attempted suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Attempted suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Attempted suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Attempted suicide risk – SSRIs versus no use

Measure

OR/RR/HR

Age range

Notes/comments

INDIVIDUAL ANTIDEPRESSANTS VERSUS NO USE - COMPLETED SUICIDE

Suicide risk – sertraline versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – paroxetine versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – fluoxetine versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – fluvoxamine versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – venlafaxine versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – other AD: _____ versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – other AD: _____ versus no use		Measure	OR/RR/HR	Age range	

Suicide risk – sertraline versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – paroxetine versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – fluoxetine versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – fluvoxamine versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – venlafaxine versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – other AD: _____ versus no use		Measure	OR/RR/HR	Age range	
Suicide risk – other AD: _____ versus no use		Measure	OR/RR/HR	Age range	

INDIVIDUAL ANTIDEPRESSANTS VERSUS NO USE - ATTEMPTED SUICIDE

Attempted suicide risk – sertraline versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – paroxetine versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – fluoxetine versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – fluvoxamine versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – venlafaxine versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – other AD: _____ versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – other AD: _____ versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – sertraline versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – paroxetine versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – fluoxetine versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – fluvoxamine versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – venlafaxine versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – other AD: _____ versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>
Attempted suicide risk – other AD: _____ versus no use	<input type="text"/>	Measure	OR/RR/HR	Age range	<input type="text"/>