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CORRIGENDUM

Anxiety prevalence following spinal cord injury: a meta-analysis

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Correction to: Spinal Cord (2016) 54, 570–578; published online 8 March 2016

The authors apologise for any inconvenience caused.

The PDF and online versions have also been amended.

Since the publication of this article, the authors have noticed missing information in Appendix B: Data extraction sheet. The corrected appendix can be found below.

APPENDIX B

Data extraction sheet

Article Title: Author:		
Year: Country:		
Sample characteristics		
Sample characteristics		
Age at assessment (>18 years)	Gender	SCI cause
☐ Estimated by available data (mean age minus 1 SD ≥ 18 years)	☐ Not specified ☐ Specified:	☐ traumatic SCI only (N =) ☐ non-traumatic SCI only (N =)
☐ Specified overall Mean (SD):	No. Males (%)No. Females (%)	both traumatic (N =) and non-traumatic SCI (N =)
Median : Range :	Education	SCI type
☐ Specified via sub-groups (so can calculate overall)	□ Not specified □ Defined as:	□ Not specified □Specified: Paraplegia (N =)
Sample size	☐ Specified:	ean years (SD): edian: ange: Not specified specified:
SCI group (N =) Comparison group (N =) Specify comparison group (healthy vs	Median: Range:	
other disability):	Relationship status	A (N =) complete injury B (N =) incomplete injury C (N =) incomplete injury
Sample recruitment	☐ Not specified ☐ Defined as:	C (N =) incomplete injury D (N =) incomplete injury E (N =) normal
☐ Not specified ☐ Hospital Inpatient		Time post-SCI
☐ Database ☐ Rehab Clinic / Treatment Centre	Employment status	□ Not specified:
☐ Medical Centre / GP	☐ Not specified ☐ Defined as:	☐ Specified:
☐ (Hospital?) Outpatient☐ Other (specify):	Defined as.	Mean years (SD): Median:
Outer (specify).		Range:
Effect size data		
Outcome measure:		
Method of administration: ☐ self-administration ☐ clinical interview ☐ other:		
Cut-off score (if applicable): Prevalence estimate:		
Other data (eg. medications prescribed, pre-morbid psychiatry history, exclusion criteria, study design etc):		
comercial (agreement processes, pre more popular) motory, excusion entering study design etc).		