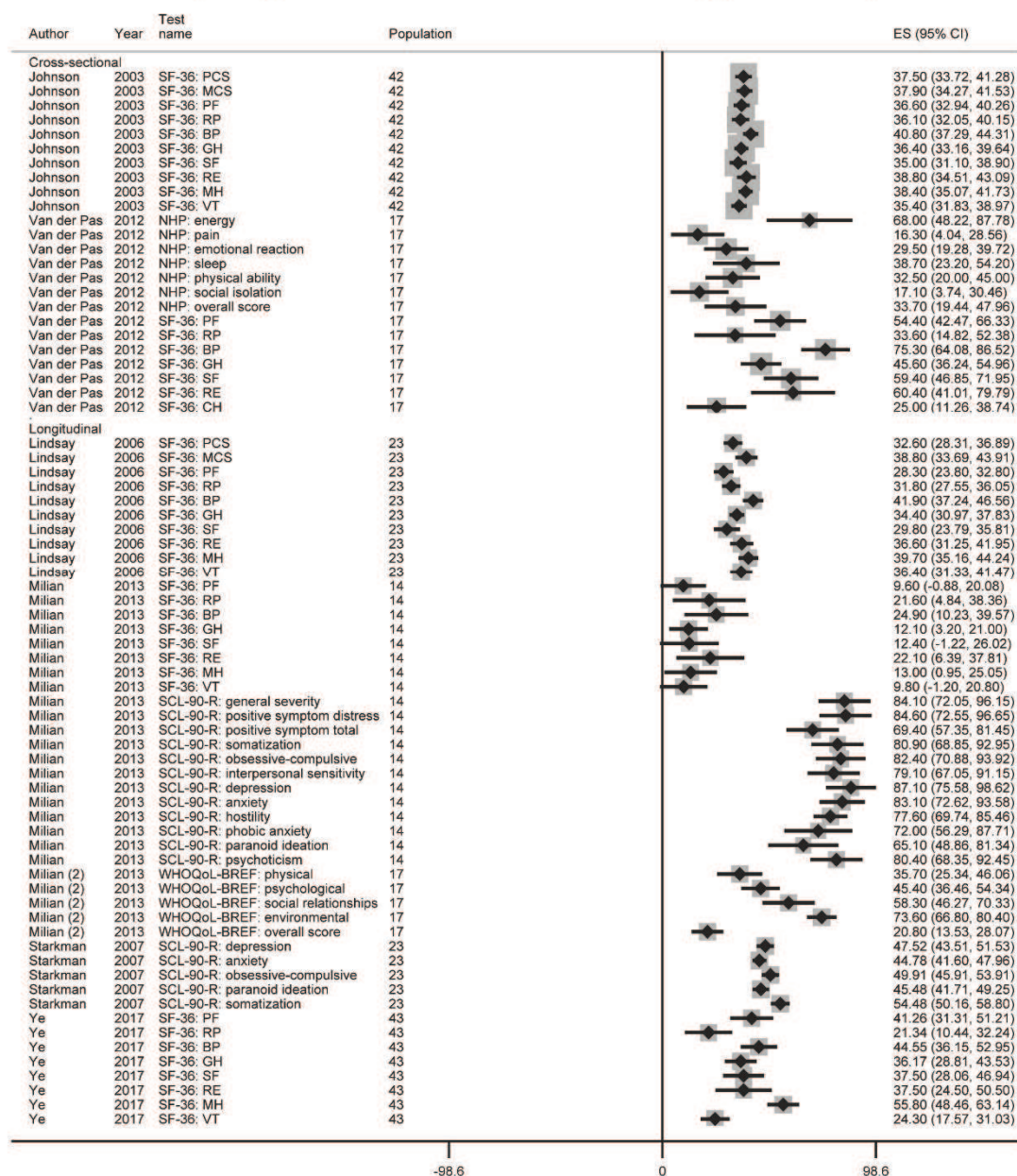


Chapter 9

Supplemental Data 4: Raw figures pituitary Cushing only

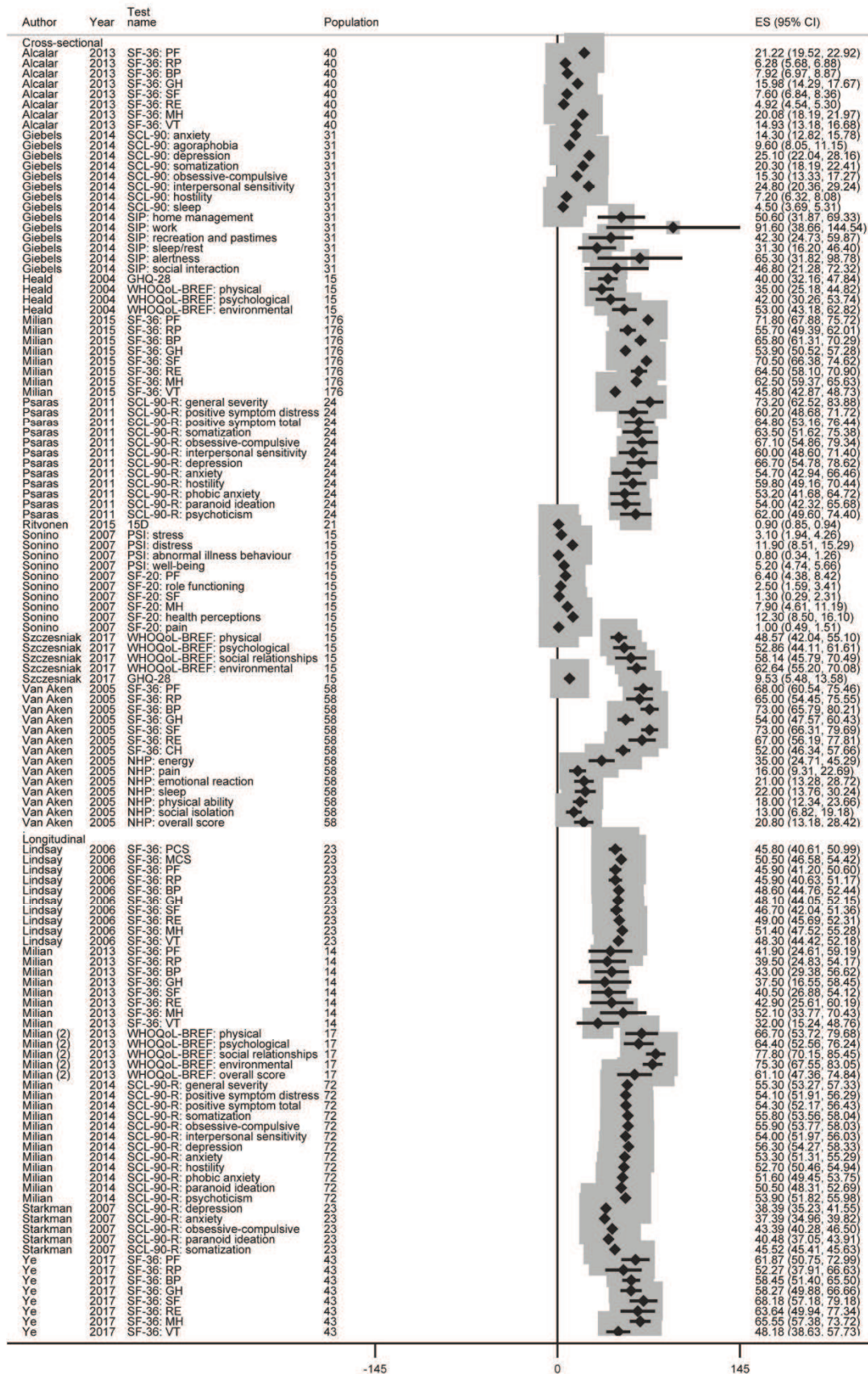
Generic quality of life in untreated Cushing disease patients.



Higher score represents lower quality of life: NHP, SCL-90-R

Partially overlapping populations: Milian 2013 and Milian 2013 (2)

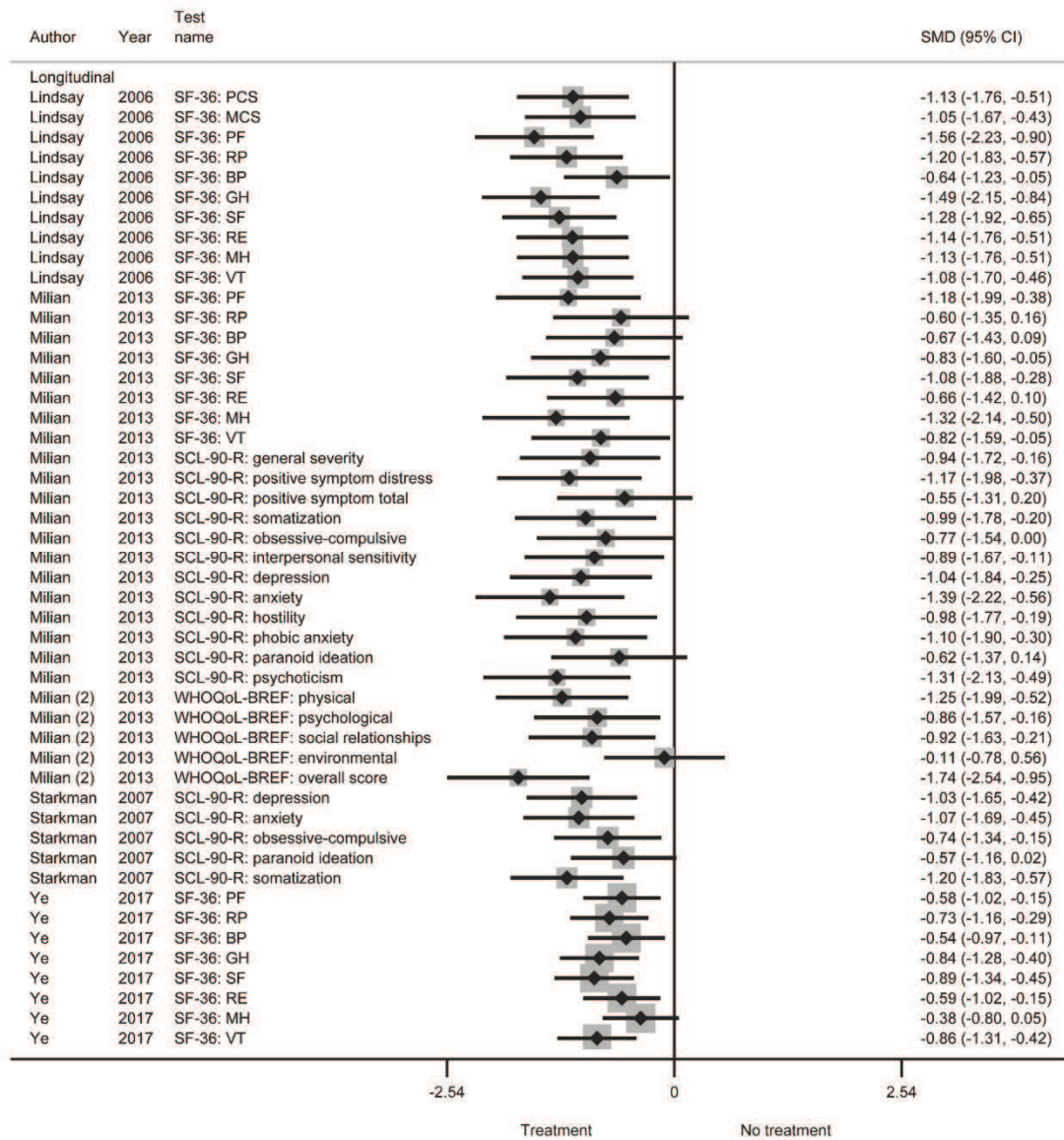
Generic quality of life in treated Cushing disease patients.



Higher score represents lower quality of life: GHQ-28, NHP, PSI (except well-being), SCL-90(-R), SF-20, SIP

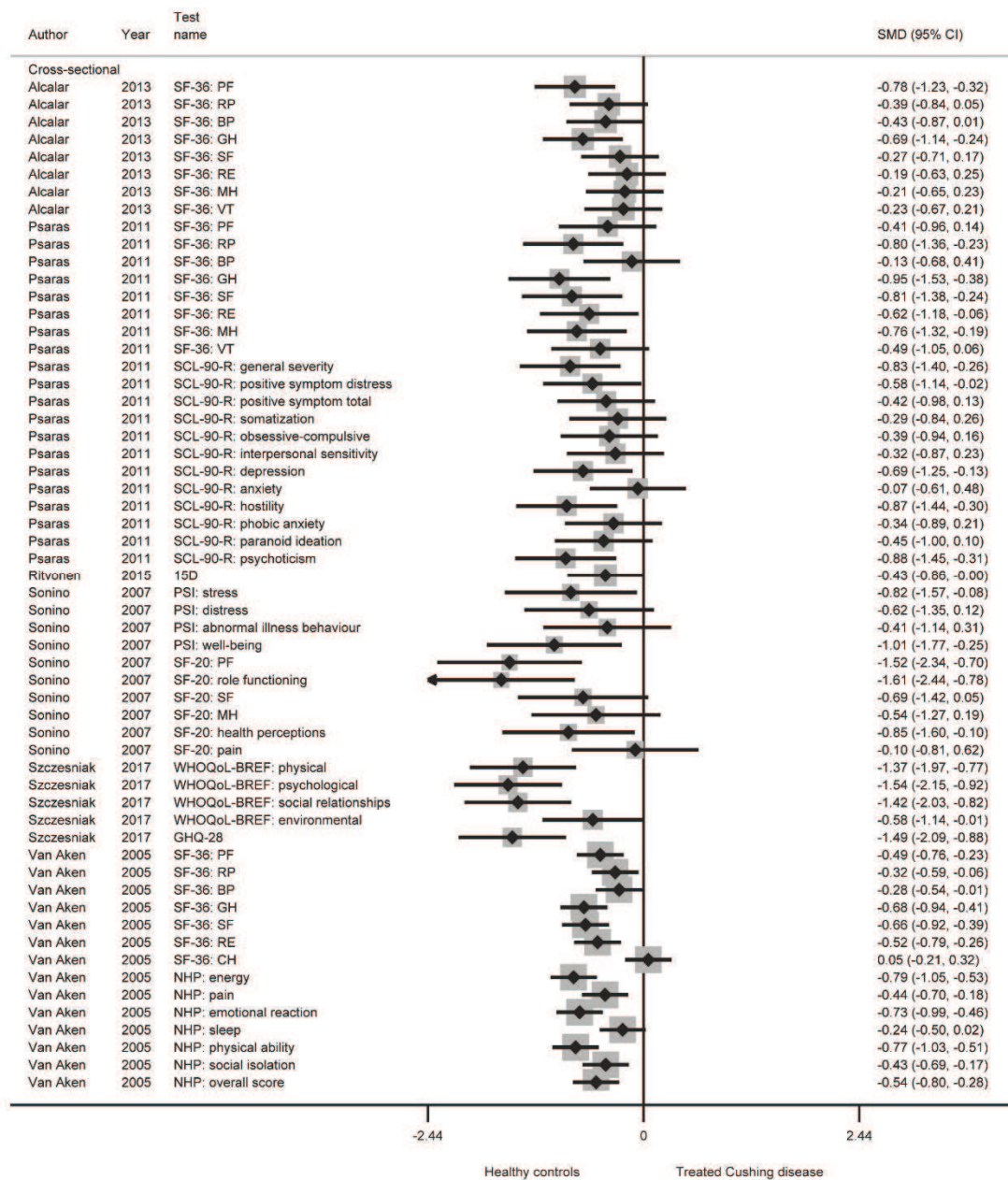
Partially overlapping populations: Milian 2013, Milian 2013 (2), and Milian 2014; Milian 2015 and Psaras 2011

Generic quality of life in Cushing disease patients before versus after treatment.

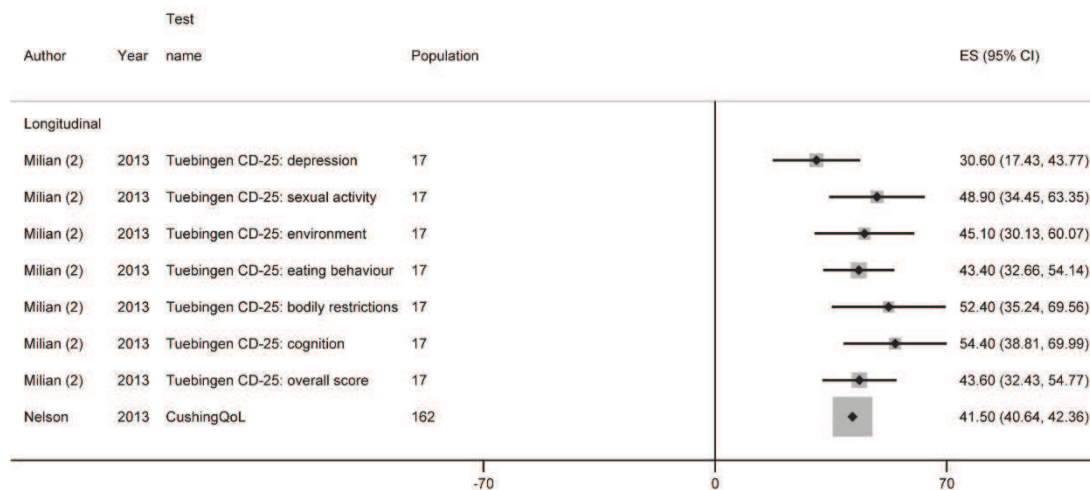


Partially overlapping populations: Milian 2013 and Milian 2013 (2)

Generic quality of life in Cushing disease patients after treatment versus healthy controls.

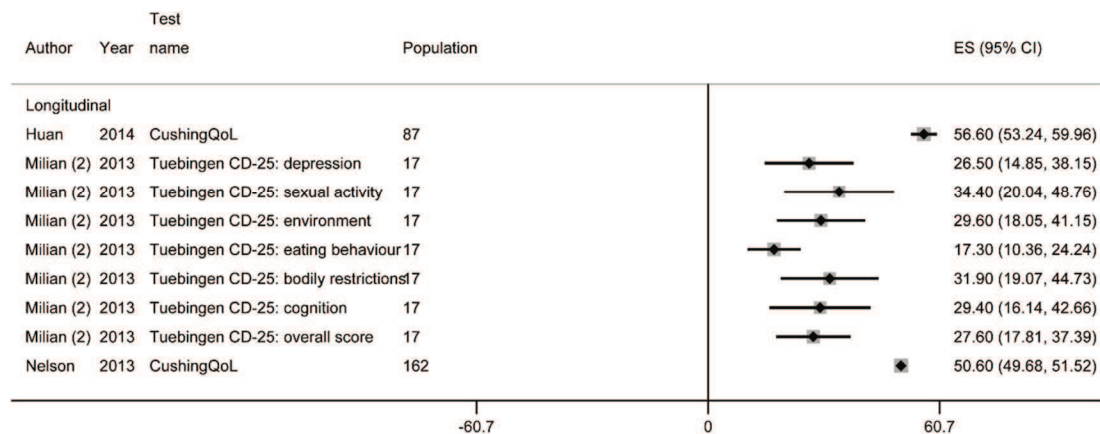


Disease specific quality of life in untreated Cushing disease patients.



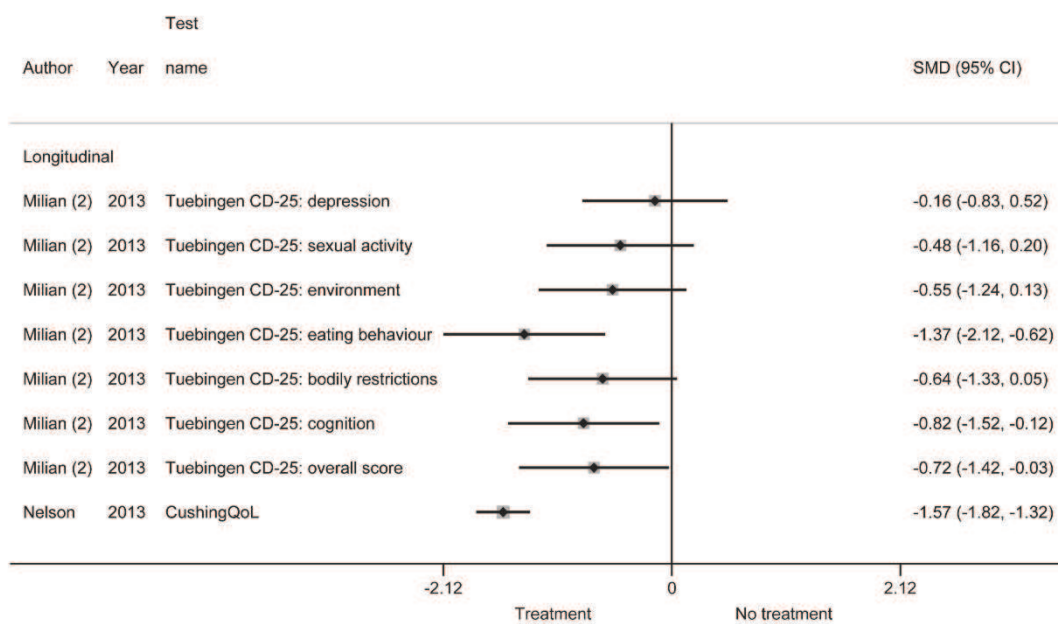
Higher score represents lower quality of life: Tuebingen CD-25

Disease specific quality of life in treated Cushing disease patients.

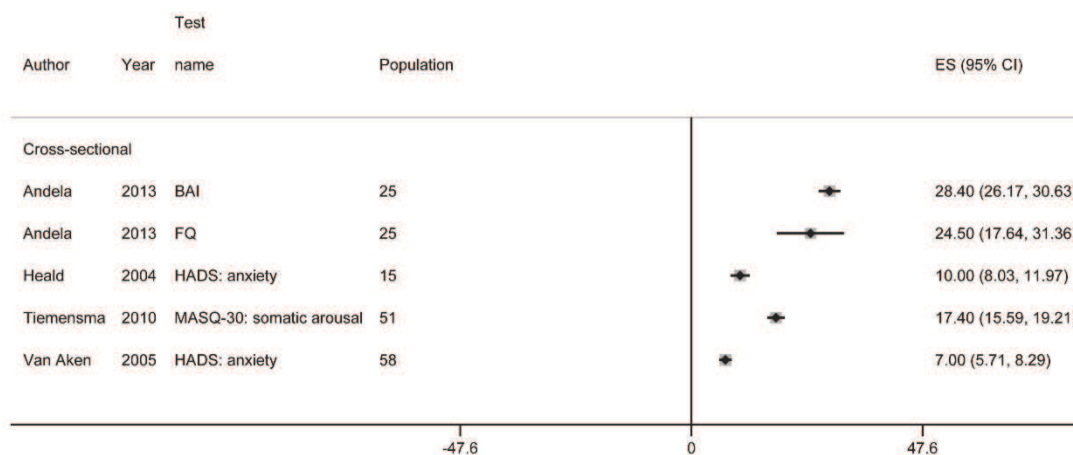


Higher score represents lower quality of life: Tuebingen CD-25

Disease specific quality of life in Cushing disease patients before versus after treatment.



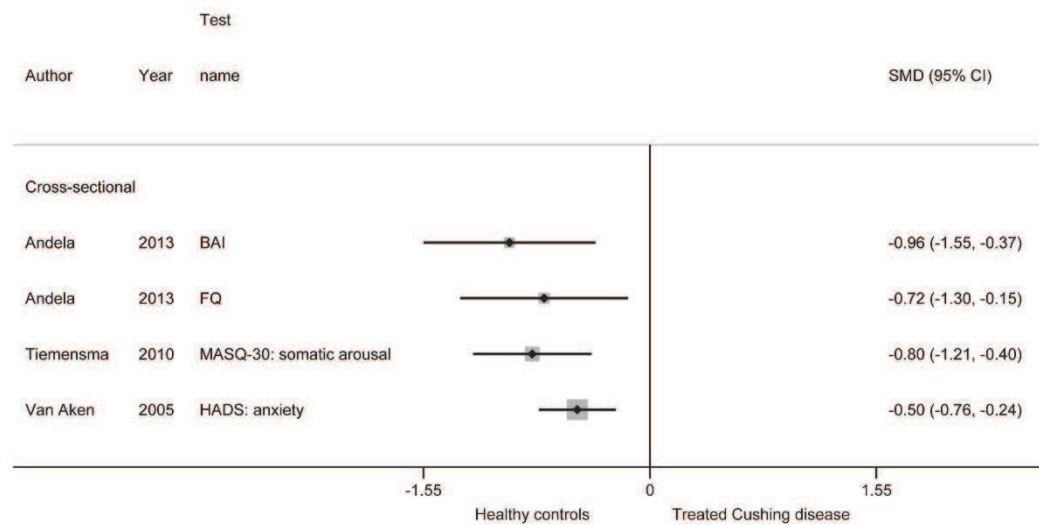
Quality of life: domain anxiety, in treated Cushing disease patients.



Higher score represents lower quality of life: BAI, FQ, HADS, MASQ-30, STAI

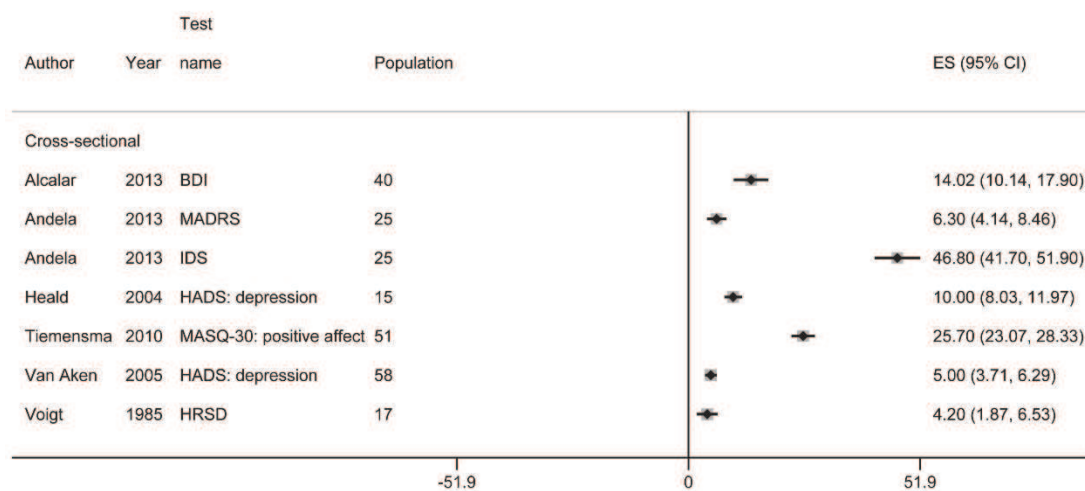
Partially overlapping populations: Andela 2013, Tiemensma 2010, and Van Aken 2005

Quality of life: domain anxiety, in Cushing disease patients after treatment versus healthy controls.



Partially overlapping populations: Andela 2013, Tiemensma 2010, and Van Aken 2005

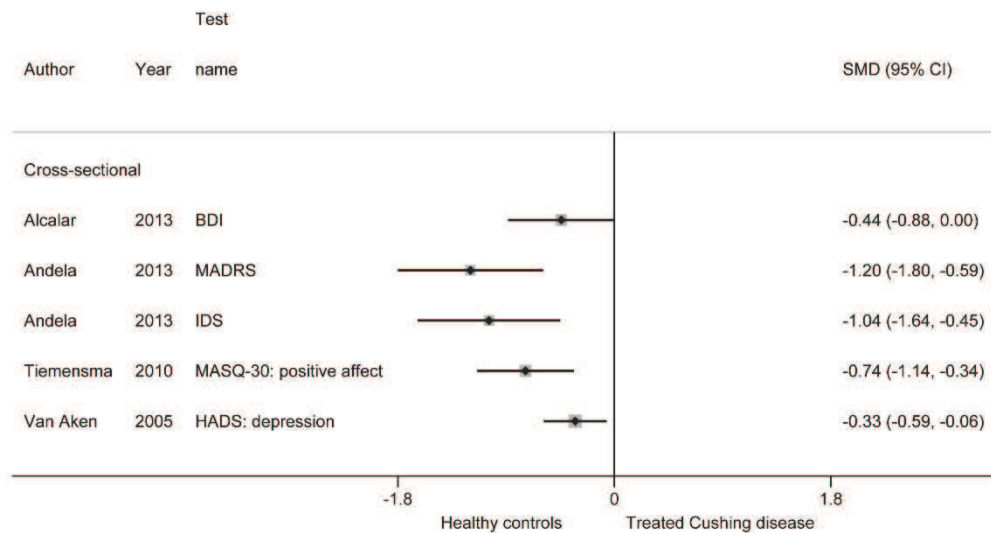
Quality of life: domain depression, in treated Cushing disease patients.



Higher score represents lower quality of life: BDI(-II), HADS, HRSD, IDS, MADRS

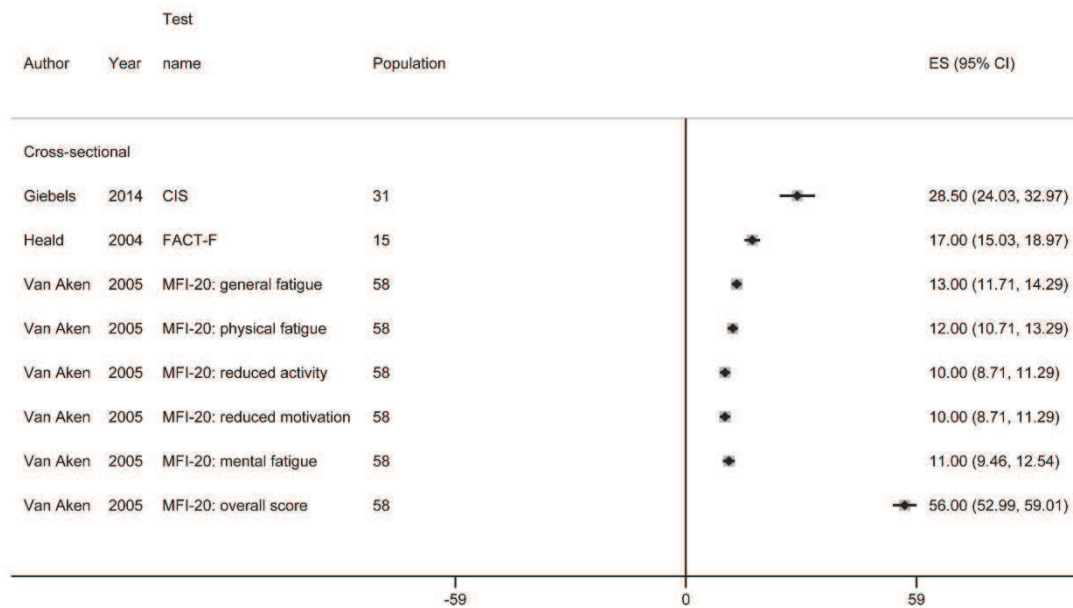
Partially overlapping populations: Andela 2013, Tiemensma 2010, and Van Aken 2005

Quality of life: domain depression, in Cushing disease patients after treatment versus healthy controls.



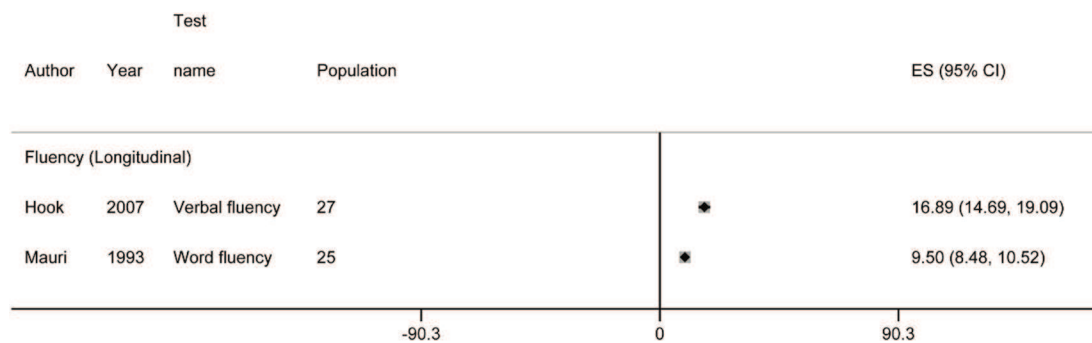
Partially overlapping populations: Andela 2013, Tiemensma 2010, and Van Aken 2005

Quality of life: domain fatigue, in treated Cushing disease patients.

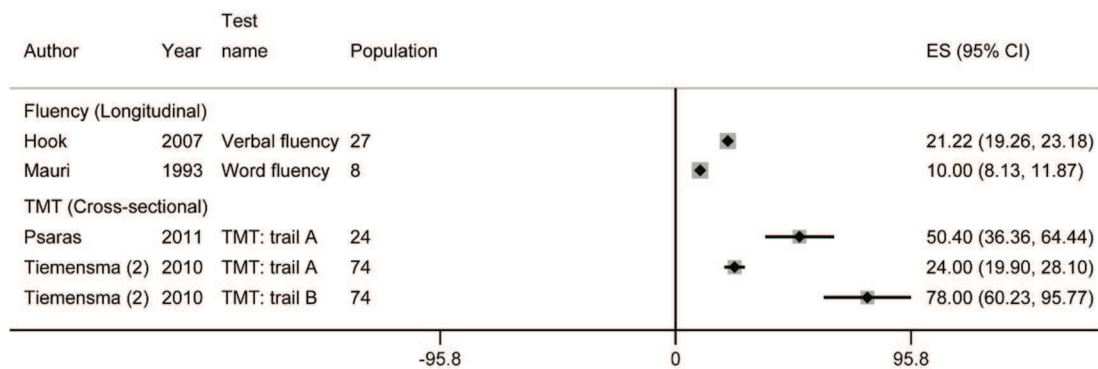


Higher score represents lower quality of life: CIS, MFI-20

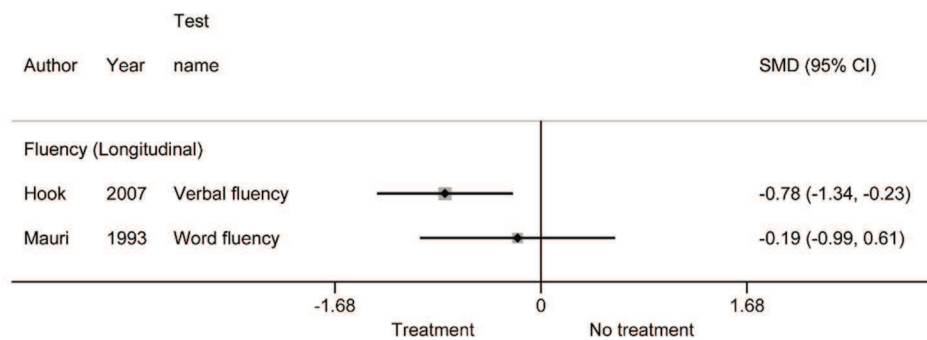
Cognitive function: executive functioning, in untreated Cushing disease patients.



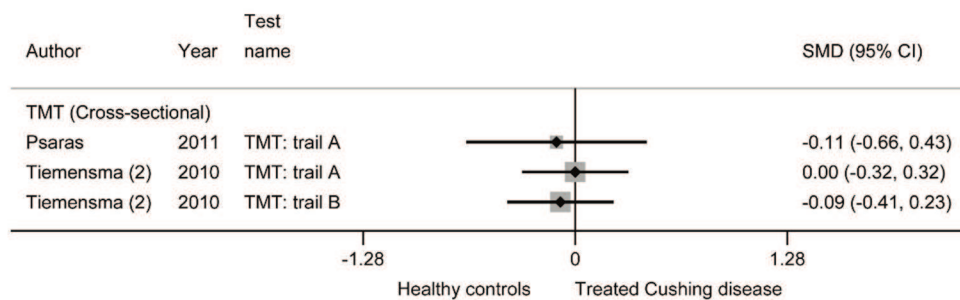
Cognitive function: executive functioning, in treated Cushing disease patients.



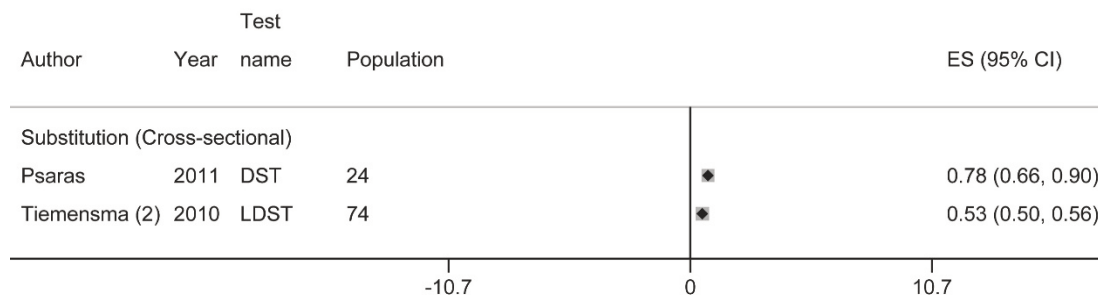
Cognitive function: executive functioning, in Cushing disease patients before versus after treatment.



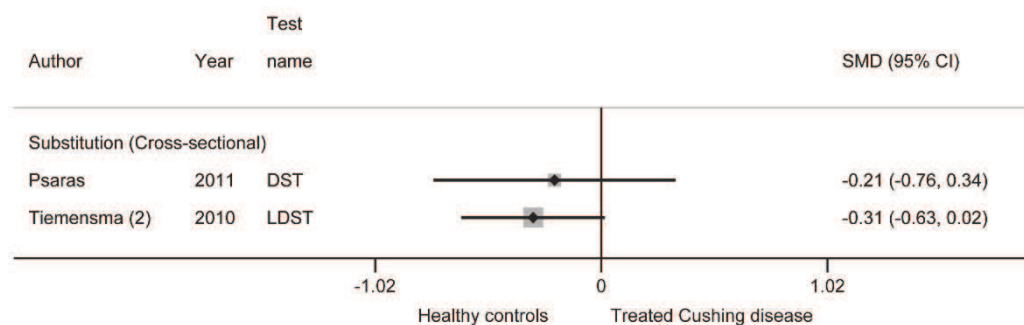
Cognitive function: executive functioning, in Cushing disease patients after treatment versus healthy controls.



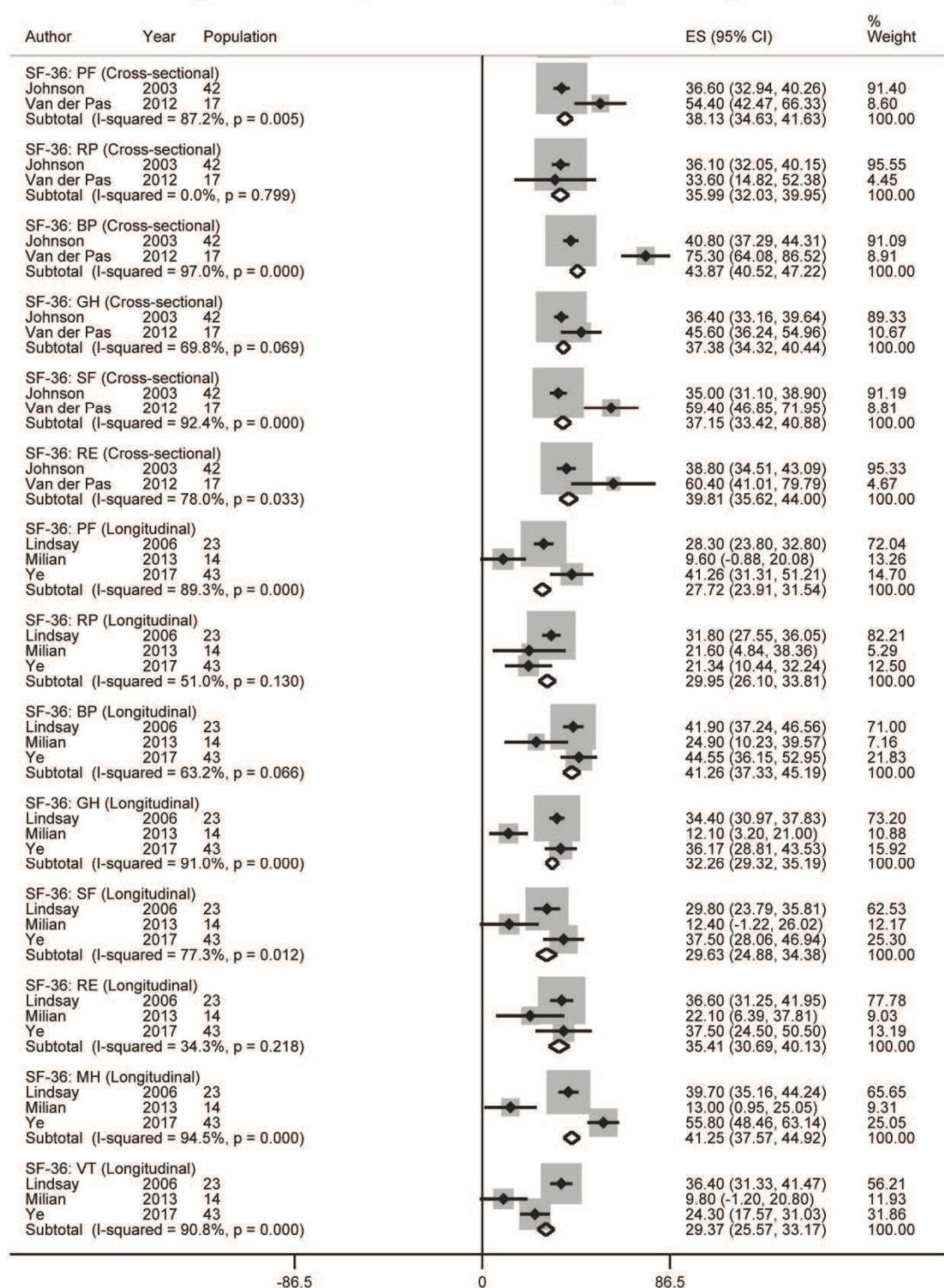
Cognitive function: attention, in treated Cushing disease patients.



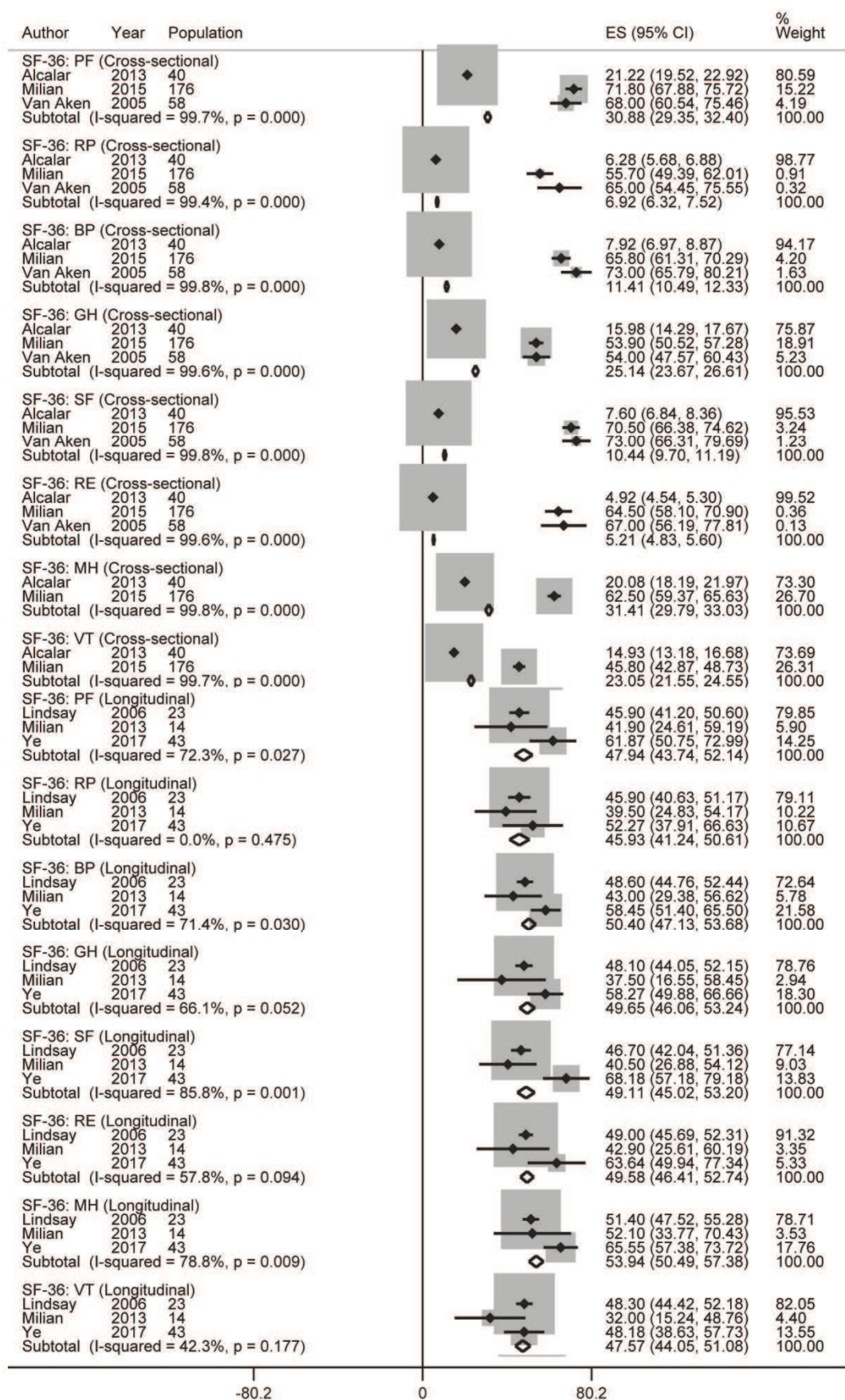
Cognitive function: attention, in Cushing disease patients after treatment versus healthy controls.



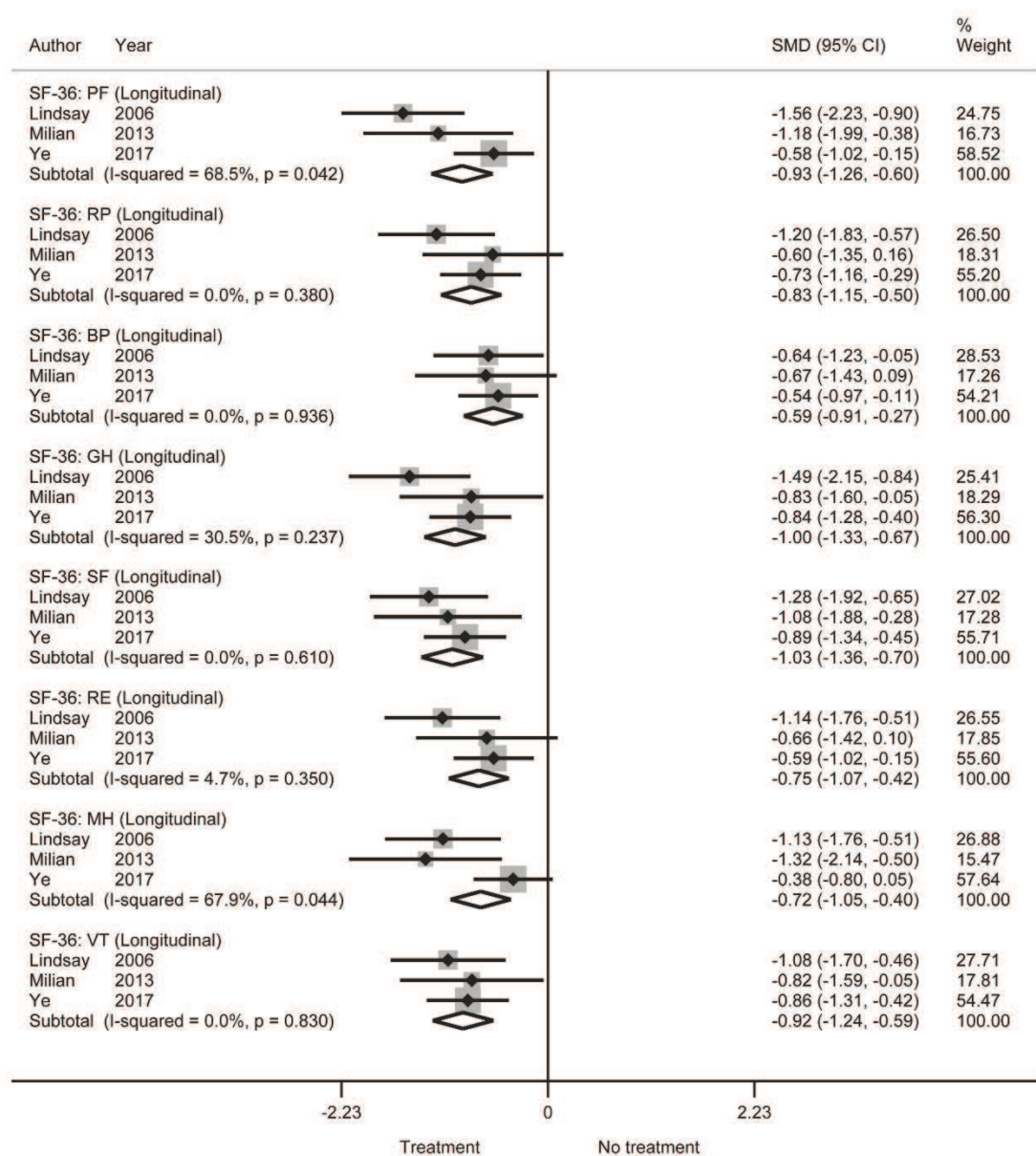
Quality of life: SF-36, in untreated Cushing disease patients.



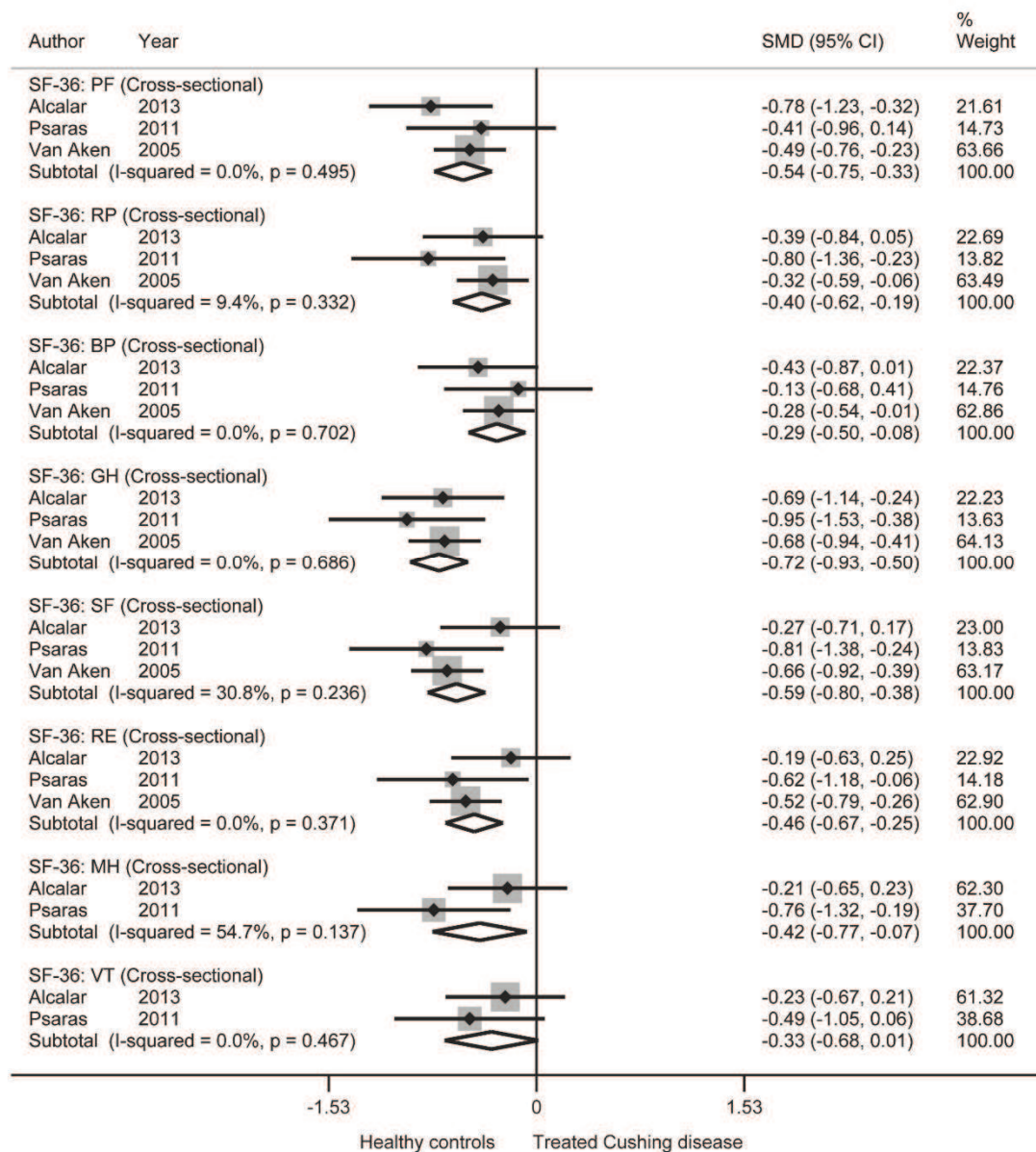
Quality of life: SF-36, in treated Cushing disease patients.



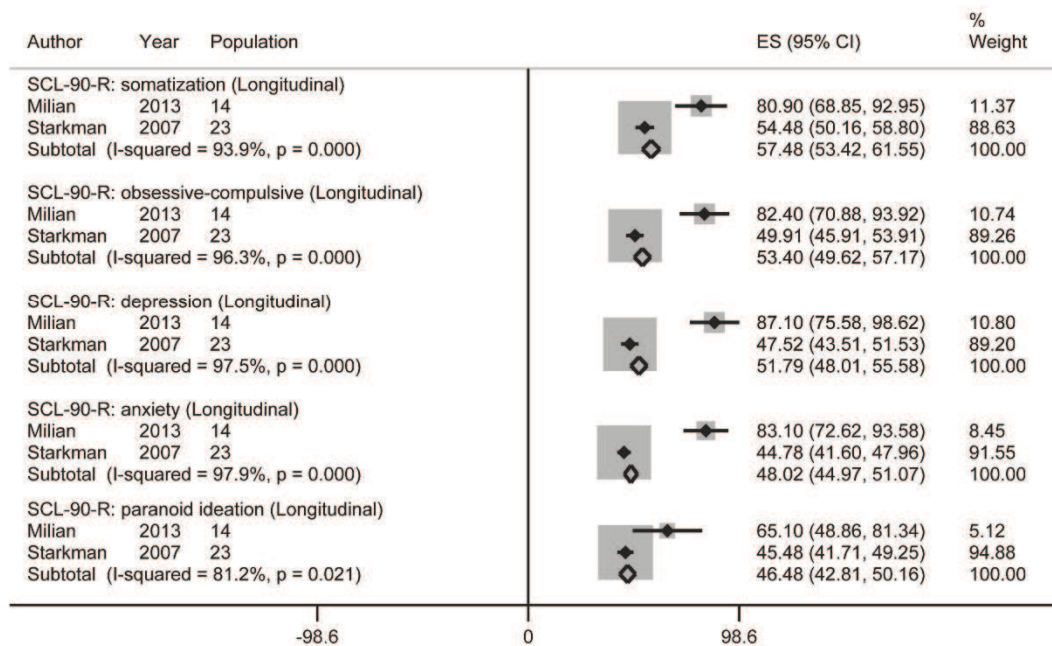
Quality of life: SF-36, in Cushing disease patients before versus after treatment.



Quality of life: SF-36, in Cushing disease patients after treatment versus healthy controls.

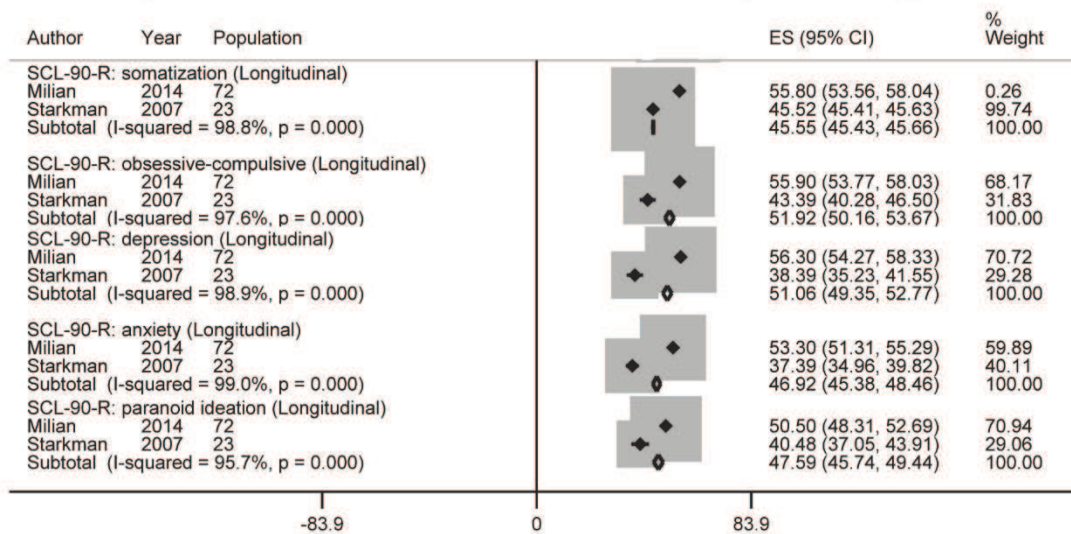


Quality of life: SCL-90-R, in untreated Cushing disease patients.



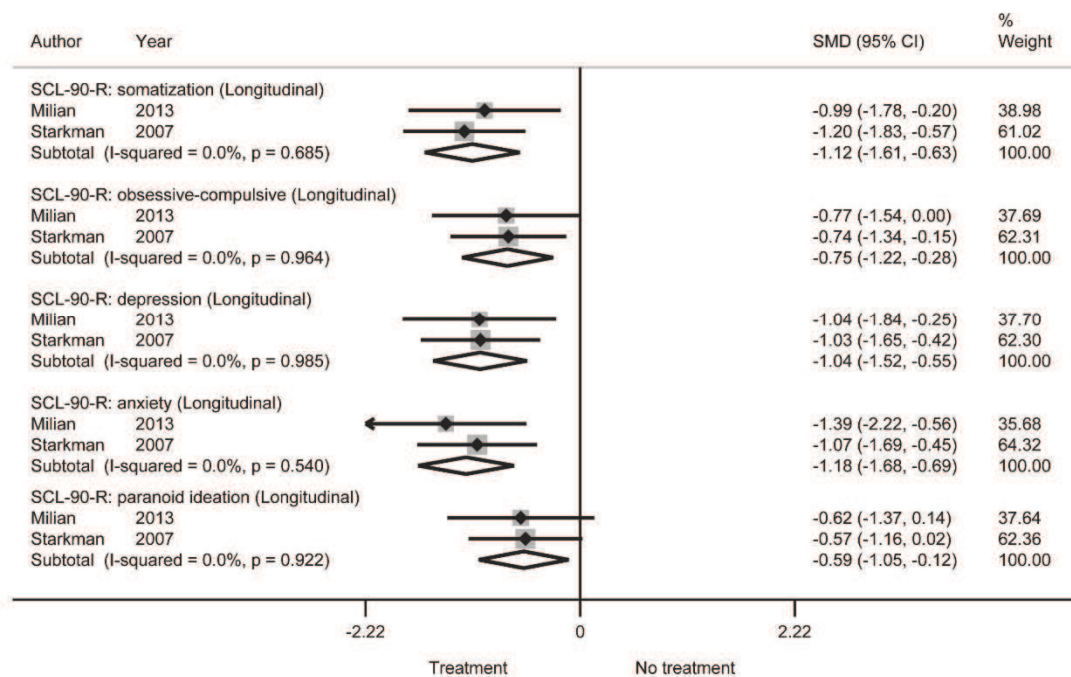
Higher score represents lower quality of life: SCL-90-R

Quality of life: SCL-90-R, in treated Cushing disease patients.

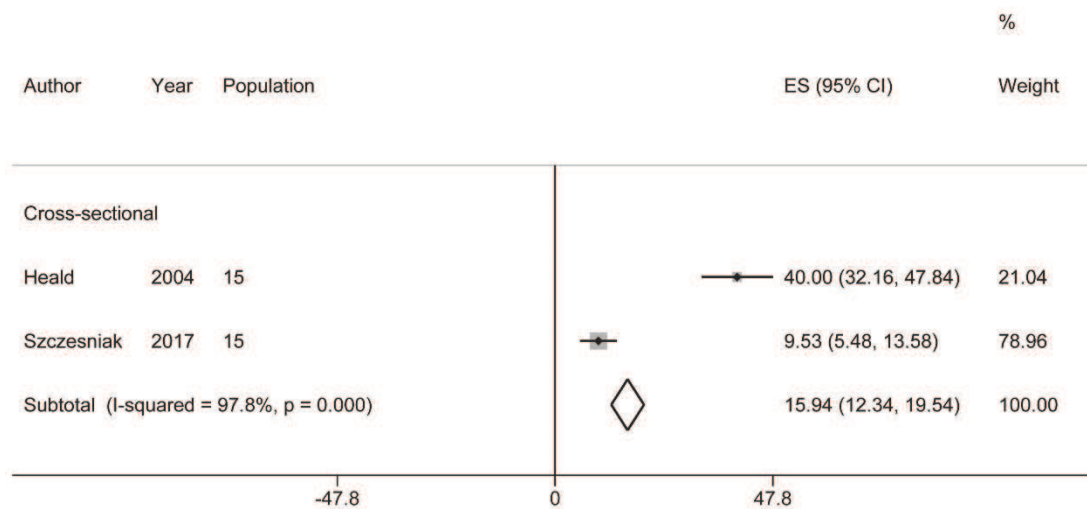


Higher score represents lower quality of life: SCL-90-R

Quality of life: SCL-90-R, in Cushing disease patients before versus after treatment.

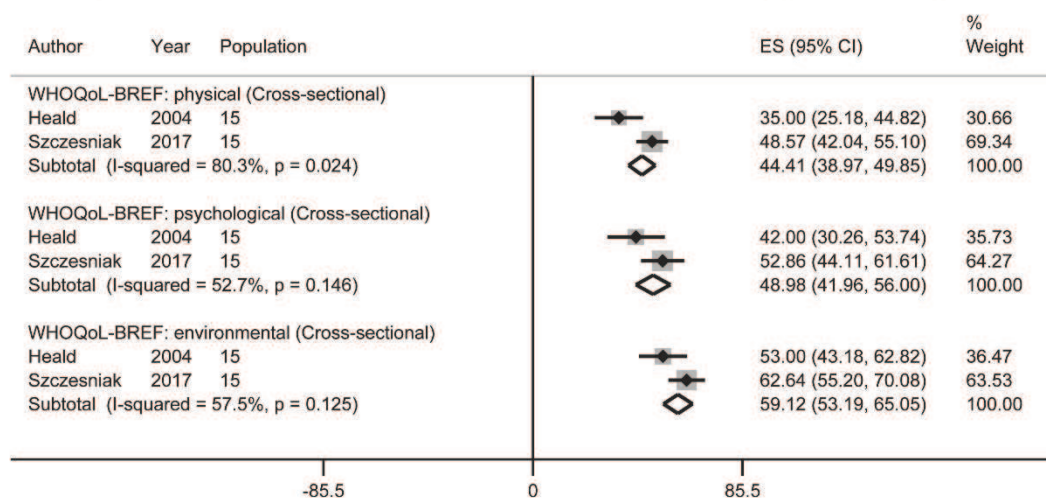


Quality of life: GHQ-28, in treated Cushing disease patients.

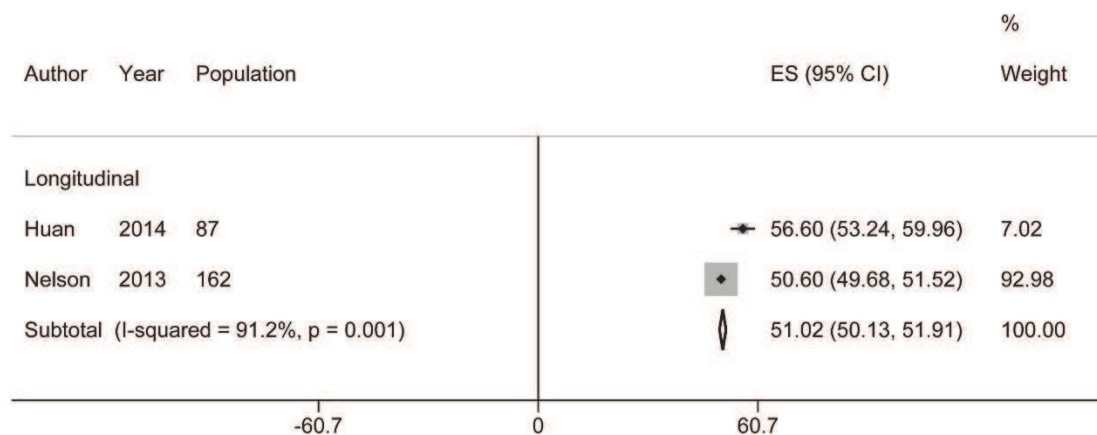


Higher score represents lower quality of life: GHQ-28

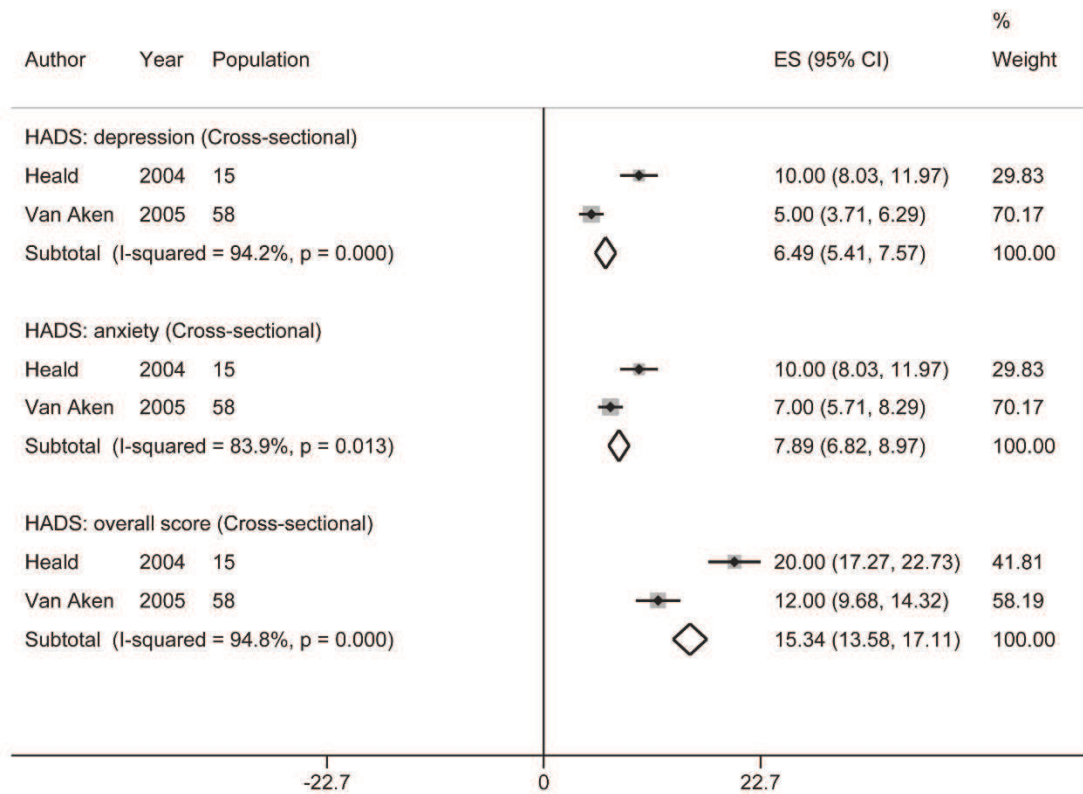
Quality of life: WHOQoL-BREF, in treated Cushing disease patients.



Quality of life: CushingQoL, in treated Cushing disease patients.



Quality of life: HADS, in treated Cushing disease patients.



Higher score represents lower quality of life: HADS