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Citation

Groenewold, N. A., Bas, J. M., Amod, A. R., Laansma, M. A., Velzen, L. S. van, Aghajani, M., ... Wee, N. J. A. van der. (2023). Volume of subcortical brain regions in social anxiety disorder: mega-analytic results from 37 samples in the ENIGMA-Anxiety Working Group. *Molecular Psychiatry*, 28, 1079–1089. doi:10.1038/s41380-022-01933-9

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Note: To cite this publication please use the final published version (if applicable).

ARTICLE



Volume of subcortical brain regions in social anxiety disorder: mega-analytic results from 37 samples in the ENIGMA-Anxiety Working Group

Nynke A. Groenewold 1.2 A, Janna Marie Bas-Hoogendam 3.4.5, Alyssa R. Amod 1. Max A. Laansma 6. Laura S. Van Velzen, Moji Aghajani⁸, Kevin Hilbert 9, Hyuntaek Oh¹⁰, Ramiro Salas 10,11, Andrea P. Jackowski 12, Pedro M. Pan 12, Giovanni A. Salumi¹³, James R. Blair¹⁴, Karina S. Blair¹⁵, Joy Hirsch¹⁶, Spiro P. Pantazatos 17,18, Franklin R. Schneier^{17,18}, Ardesheer Talati^{17,18}, Karin Roelofs 19, Inge Volman²⁰, Laura Blanco-Hinojo^{21,22}, Narcís Cardoner 10,23,24,25</sup>, Jesus Pujol^{21,22}, Katja Beesdo-Baum²⁶, Christopher R. K. Ching²⁷, Sophia I. Thomopoulos²⁷, Andreas Jansen²⁸, Tilo Kircher²⁹, Axel Krug^{29,30}, Igor Nenadic²⁹, Frederike Stein²⁹, Udo Dannlowski 10, Dominik Grotegerd³¹, Hannah Lemke 10, Susanne Meinert^{31,32}, Alexandra Winter 10, Michael Erb³³, Benjamin Kreifelts³⁴, Qiyong Gong 10, Si, So, Lui^{35,36}, Fei Zhu^{35,36}, Benson Mwangi³⁷, Jair C. Soares 10, Mon-Ju Wu 10, Alexandra 10, Alexandra 10, Alexandra 10, Alexandra 10, Alexandra 11, Alexandra 11, Alexandra 11, Alexandra 11, Alexandra 12, Alexandra 12, Alexandra 13, Alexandra 14, Alexandra 15, Alexandra 16, Alexandra 16, Alexandra 17, Alexandra 17, Alexandra 18, Alexandra 18, Alexandra 19, Alexandra 18, Alexandra 19, Alexandra 19

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There is limited convergence in neuroimaging investigations into volumes of subcortical brain regions in social anxiety disorder (SAD). The inconsistent findings may arise from variations in methodological approaches across studies, including sample selection based on age and clinical characteristics. The ENIGMA-Anxiety Working Group initiated a global mega-analysis to determine whether differences in subcortical volumes can be detected in adults and adolescents with SAD relative to healthy controls. Volumetric data from 37 international samples with 1115 SAD patients and 2775 controls were obtained from ENIGMAstandardized protocols for image segmentation and quality assurance. Linear mixed-effects analyses were adjusted for comparisons across seven subcortical regions in each hemisphere using family-wise error (FWE)-correction. Mixed-effects d effect sizes were calculated. In the full sample, SAD patients showed smaller bilateral putamen volume than controls (left: d = -0.077, $p_{\text{FWF}} = 0.037$; right: d = -0.104, $p_{\text{EWF}} = 0.001$), and a significant interaction between SAD and age was found for the left putamen (r = -0.034, $p_{\text{FWE}} = 0.045$). Smaller bilateral putamen volumes (left: d = -0.141, $p_{\text{FWE}} < 0.001$; right: d = -0.158, $p_{\text{FWE}} < 0.001$) and larger bilateral pallidum volumes (left: d = 0.129, $p_{\text{FWE}} = 0.006$; right: d = 0.099, $p_{\text{FWE}} = 0.046$) were detected in adult SAD patients relative to controls, but no volumetric differences were apparent in adolescent SAD patients relative to controls. Comorbid anxiety disorders and age of SAD onset were additional determinants of SAD-related volumetric differences in subcortical regions. To conclude, subtle volumetric alterations in subcortical regions in SAD were detected. Heterogeneity in age and clinical characteristics may partly explain inconsistencies in previous findings. The association between alterations in subcortical volumes and SAD illness progression deserves further investigation, especially from adolescence into adulthood.

Molecular Psychiatry; https://doi.org/10.1038/s41380-022-01933-9

INTRODUCTION

Social anxiety disorder (SAD) is characterized by an intense, disproportionate, and invalidating fear of negative evaluation as may occur in social and performance contexts, leading to severe

distress and reduced quality of life [1–3]. The condition has a global prevalence of 4–7% ([4, 5]; also see [6]), typically starts in early adolescence [7, 8] and frequently persists in adulthood [4, 6]. Many affected individuals develop comorbid psychopathology in

A full list of author affiliations appears at the end of the paper.

Received: 1 March 2022 Revised: 31 October 2022 Accepted: 15 December 2022

Published online: 19 January 2023

addition to SAD, most notably other anxiety and depressive disorders [6, 9]. Neurobiological models of SAD have emphasized the role of subcortical fear circuitry in social approach-avoidance conflicts and the perception of threat, encompassing the amygdala and hippocampus, and in addition the striatum [10–13]. Our understanding of the neurobiology of SAD is incomplete, and conflicting findings regarding morphological differences in subcortical brain regions pose one of the major unknowns¹.

Smaller-scale empirical studies, typically including <50 SAD patients, have repeatedly reported volumetric differences relative to controls in the amygdala and hippocampus [14-19]. Smaller volumes tend to be reported more frequently in the right hemisphere ([16, 17]; trends in [20, 21]), however, the direction of effect overall is highly inconsistent [10, 22]. A more recent voxel-based morphometry mega-analysis investigating amygdala, hippocampus, and striatum regions of interest (ROIs) in 174 adult SAD patients [23] and a retrospective coordinate-based metaanalysis in 470 adolescent and adult SAD patients ([24]; excluding ROI studies) did not identify volumetric differences in the hippocampus and amygdala. Instead, both studies implicated the putamen, though different subregions and direction of effects. The mega-analysis [23] found a larger gray matter volume in the right dorsal putamen, whereas the meta-analysis [24] reported a smaller left ventral putamen volume in SAD patients. Finally, there is evidence for involvement of the thalamus in SAD [16, 24, 25]. In summary, inconsistent volumetric differences in subcortical regions have been observed in SAD. The findings are difficult to synthesize because of methodological heterogeneity, for example, related to ROI definition and sample selection criteria.

Volumetric differences in subcortical brain regions might be more pronounced in specific subgroups of SAD patients, for example in individuals that are medication-free (smaller thalamus: 24), had an earlier onset of SAD (smaller thalamus, amygdala: 16) and higher symptom severity (smaller amygdala: 14; larger putamen: 23). These isolated findings are in need of replication and point toward interesting open questions. For example, it remains unclear to what extent psychiatric comorbidities impact subcortical volumetric alterations in SAD [26]. Furthermore, while most patients develop the condition in adolescence, it is presently unclear whether volumetric differences in subcortical circuitry already manifest in adolescents with SAD [27]. The largest study to date [28] identified a smaller right hippocampal volume in 75 young adolescents with an anxiety disorder (mean age: 12 years; age range: 8-18 years). However, in post-hoc analyses this difference was attributed to generalized anxiety disorder (GAD) and not SAD diagnosis. No difference in amygdala volume was detected in these young adolescents [28], and neither in a study of slightly older adolescents with SAD ([29]; mean age: 16 years; age range: 15-17 years). The abovementioned large, aggregated studies did not include adolescents at all [24] or included an insufficient number of adolescent samples to allow a dedicated sub-analysis [25]. While it is plausible that age and clinical characteristics (i.e., psychiatric comorbidity, medication use, age of onset, symptom severity) are of importance for SAD-related volumetric alterations in subcortical regions, this is to be confirmed in well-powered analyses.

The ENIGMA-Anxiety Working Group (overview: [30]; preliminary findings: [31]) initiated a worldwide effort to perform the largest coordinated multi-site analysis on subcortical volumes in SAD to date, including data on 1115 SAD and 2775 healthy control (HC) participants. In the present investigation, our principal aim was to determine whether alterations in subcortical volumes can

be detected in SAD relative to HC participants, using a standardized protocol to harmonize image processing across sites. To optimally address variability within and between samples, volumetric data were pooled in a mega-analysis of individual participant data (in line with: [32, 33]). The analysis in the aggregated sample was supplemented with a sub-analysis in adolescent participants, thus presenting the first large mega-analysis of subcortical volumes in adolescents with SAD, as well as a sub-analysis in adult participants. Furthermore, SAD-related volumetric differences were examined in relation to psychiatric comorbidity, medication use, age of onset and symptom severity.

MATERIALS AND METHODS Samples

Volumetric data from 1115 SAD and 2775 HC participants obtained from 37 samples originating from ten countries across five continents, were available for mega-analysis (Table 1). Lifetime or current SAD was established by diagnostic interview (Table 1). Two samples did not assess current SAD (PNC, SHIP). In the other 35 samples, only 2.5% of the total included SAD patients met criteria for lifetime SAD but not current SAD. Exclusion criteria for SAD patients were comorbid schizophrenia (or schizophrenia spectrum disorder), bipolar disorder, and autism spectrum disorder. Exclusion criteria for HCs were lifetime major psychiatric diagnoses and psychotropic medication use at the time of scan, when this information was available. Additional study-specific exclusion criteria applied, as reflected in the sample characteristics (Table 2; Supplemental Table 1). Studies with multiple scan sites (BHRCS, FOR 2107, NESDA) were treated as separate samples per scan site. Individual studies were approved by relevant local ethical review boards and written informed consent was obtained from participants prior to data collection.

Image acquisition and processing

T1-weighted brain magnetic resonance imaging (MRI) scans were acquired at each scan site (1.5 T or 3.0 T). Details regarding image acquisition and software versions are provided in Supplemental Table 2. MRI scans were processed using the automated and validated segmentation software package FreeSurfer [34], in accordance with the ENIGMA-standardized protocol for brain segmentation and quality assurance (http://enigma.ini.usc.edu/protocols/imaging-protocols/). The segmentations of 14 subcortical regions (for each hemisphere: thalamus, amygdala, hippocampus, putamen, pallidum, nucleus accumbens, and caudate; Fig. 1) and of the whole brain were visually inspected for accuracy. The distribution and variance of volumes in the total sample and in SAD and HC subgroups were visually inspected to identify potential outliers. Segmentations that did not pass quality control were excluded from analysis (approach detailed in Supplemental Note 1).

Linear mixed-effects models

A series of linear models were fitted with volume per subcortical region as outcome variable and SAD diagnosis (dichotomous factor) or symptom severity (continuous variable) as main regressor. The following covariates were used: sex, age, age², sex-by-age, sex-by-age² and total intracranial volume (ICV). Age was centred throughout. Mixed-effects d effect sizes were calculated from the t-values for diagnostic factor, and mixed-effects r estimates were calculated for relevant interaction and continuous variables of interest (Supplemental Note 1). These are similarly scaled as Cohen's r0 estimates and r1 estimates, but include a correction for non-independence in the aggregated dataset [35]. Throughout the analyses, samples were only included for between-group contrasts when at least one observation per group was available for each of the subcortical regions. The threshold for significance was set at family-wise error (FWE)-corrected r1 subcortical regions (r2 o.00357) in all analyses.

First, the full SAD sample was compared to all HCs. In sensitivity analyses, SAD patients were excluded for comorbid lifetime obsessive-compulsive disorder (OCD; excluded: comorbid OCD: n=29; OCD not assessed: n=178), lifetime post-traumatic stress disorder (PTSD; excluded: comorbid PTSD: n=66; PTSD not assessed: n=155), or were excluded when current SAD criteria were not met (lifetime but not current SAD: n=21; current SAD not assessed: n=184). Next, SAD diagnosis-by-sex, diagnosis-by-age and diagnosis-by-age² interactions were tested in the full sample. SAD vs HC comparisons were also made according to age group cf.

¹While regions of the frontal cortex also feature in neurobiological models of SAD, the focus of the present investigation is exclusively on subcortical brain regions.

Table 1. Demographic information for samples included in the mega-analysis of subcortical volumes in social anxiety disorder patients vs healthy controls.

					•						
Sample	ale	Country	Diagnostic interview	Social ar	Social anxiety disorder (SAD)	<u>C</u>		Healthy	Healthy Controls (HC)		
				2	Sex % Female	Age mean ± sd	Adults % >21 yrs	2	Sex % Female	Age mean ± sd	Adults % >21 yrs
-	BCM	ns	SCID	59	33.9	30.1 ± 11.7	78.0	75	48.0	28.8 ± 9.7	81.3
7	BHRC_RS	BR	DAWBA	15	46.7	13.5 ± 1.9	0.0	22	54.5	13.2 ± 2.1	0.0
м	BHRC_SP	BR	DAWBA	12	41.7	12.8 ± 1.7	0.0	24	37.5	12.6 ± 1.6	0.0
4	Boystown	NS	Other	20	74.0	15.4 ± 1.7	0.0	44	59.1	14.8 ± 1.8	0.0
2	Columbia_SAD	NS	Other	17	64.7	29.1 ± 8.9	88.2	17	58.8	31.4 ± 10.8	88.2
9	Columbia_SPP	NS	SCID	16	81.3	34.6 ± 8.3	100.0	18	44.4	31.6 ± 8.2	100.0
7	DCCN	N	MINI	23	56.5	33.2 ± 11.7	82.6	24	2.99	32.1 ± 10.8	83.3
œ	DelMar	ES	Other	63	2.99	24.0 ± 6.1	55.6	66	56.6	28.3 ± 9.6	73.7
6	Dresden	DE	CIDI	20	0.09	24.6 ± 5.7	0.09	21	61.9	25.8 ± 5.7	90.5
10	FOR2107_MR	DE	SCID	29	0.69	30.4 ± 9.2	82.8	411	62.5	34.8±12.8	92.5
11	FOR2107_MS	DE	SCID	27	63.0	38.8 ± 13.3	85.2	238	64.7	28.1 ± 10.1	82.8
12	Fortuene	DE	SCID	12	50.0	23.3 ± 3.4	2.99	14	50.0	25.3 ± 2.1	92.9
13	HMRRC	N	SCID	19	31.6	21.6 ± 3.8	36.8	20	30.0	21.5 ± 3.8	35.0
4	Houston	ns	SCID	8	1.44	29.2 ± 15.2	58.8	34	44.1	29.1 ± 15.2	58.8
15	Istanbul	TR	SCID	30	26.7	32.6 ± 6.5	100.0	21	38.1	30.9 ± 6.0	100.0
16	LFLSAD	N	MINI	10	70.0	45.6 ± 4.5	100.0	11	36.4	47.1 ± 12.3	6.06
17	Louvain	BE	MINI	23	100.0	22.7 ± 3.1	73.9	23	100.0	22.7 ± 3.9	65.2
18	LUMC	N	MINI	20	45.0	28.9 ± 7.9	80.0	19	42.1	27.7 ± 8.0	89.5
19	M_Pack	DE	SCID	45	62.2	27.5 ± 7.0	91.1	46	63.0	26.7 ± 4.8	97.8
20	MRC_SU	ZA	SCID	11	7.2.7	32.1 ± 8.3	81.8	11	63.6	32.2 ± 8.9	6.06
21	MRC_UCT	ZA	SCID	11	54.5	28.5 ± 7.8	81.8	11	36.4	28.9 ± 7.3	7.2.7
22	MSAD	DE	SCID	19	42.1	36.1 ± 14.6	89.5	22	27.3	31.8 ± 9.0	86.4
23	NESDA_Ams	NL	CIDI	35	54.3	37.9 ± 9.9	97.1	21	61.9	39.8 ± 9.2	100.0
24	NESDA_Lei	N	CIDI	33	2.69	37.8 ± 10.1	93.9	27	74.1	40.3 ± 9.6	96.3
25	NESDA_Gro	N	CIDI	34	73.5	37.7 ± 9.6	97.1	11	54.5	44.6±9.7	100.0
56	PNC ^a	NS	Other	155	61.3	14.7 ± 3.4	0.0	398	48.0	14.1 ± 4.0	1.0
27	SDAN	NS	SCID&KSADS	30	73.3	12.5 ± 3.3	0.0	22	50.0	12.1 ± 2.3	0.0
28	SHIP ^a	DE	CIDI	59	62.1	52.3 ± 10.8	100.0	397	46.6	53.6 ± 10.9	100.0
59	SP_Munster	DE	SCID	29	79.1	32.9 ± 11.0	91.0	490	55.7	37.3 ± 11.9	92.2
30	TIP	DE	SCID	14	64.3	23.9 ± 4.2	64.3	23	91.3	23.7 ± 8.1	47.8
31	UCSD_Ball	NS	SCID	15	66.7	21.2 ± 2.2	46.7	18	66.7	18.6 ± 0.8	0.0
32	UCSD_Sapient	NS	MINI	25	0.09	26.1 ± 8.7	64.0	25	64.0	28.0 ± 8.2	80.0
33	OIC	NS	SCID	12	75.0	27.9 ± 7.2	91.7	11	63.6	32.7 ± 11.2	6.06
34	UME_I	SE	SCID	56	84.6	32.3 ± 9.6	88.5	23	9.69	32.3 ± 10.7	87.0
35	UME_II	SE	MINI&SCID	46	63.0	30.7 ± 8.3	89.1	42	57.1	31.9 ± 9.5	90.5
36	Vanderbilt	NS	SCID	10	0.09	22.1 ± 2.0	0.09	14	64.3	23.0 ± 1.7	71.4
37	Washington	NS	KSADS	19	52.6	10.2 ± 1.5	0.0	28	50.0	9.9 ± 1.2	0.0
Total	Total across all samples			1115	61.5	26.9 ± 12.3	60.5	2775	55.2	31.9 ± 15.6	71.6
SCID	Structured Clinical	Interview for D	Structured Clinical Interview for DSM-IV disorders, DAWBA Development and Well-Being Behavior Assessment, MINI Mini-International Neuropsychiatric Interview, CIDI Composite Interview Diagnostic	Developme	nt and Well-Being	Behavior Assessment	, MINI Mini-Internation	nal Neurog	sychiatric Interview	, CIDI Composite Int	erview Diagnostic

SCID Structured Clinical Interview for DSM-IV disorders, DAWBA Development and Well-Being Behavior Assessment, MINI Mini-International Neuropsychiatric Interview, CIDI Composite Interview Diagnostic Instrument, KSADS Kiddie Schedule for Affective Disorders and Schizophrenia for school-age children, sd standard deviation, yrs years.
"The Philadelphia Neuroimaging Cohort (PNC) and Study of Health in Pomerania (SHIP) assessed lifetime but not current SAD diagnosis.

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Table 2. Clinical characteristics for samples included in the mega-analysis (selectively reported for social anxiety disorder patients).

Samp	ole	Lifetime comorbio	dity	Psychotrop medication		Age of onse	t	LSAS	STAI-T	BDI-II
		% ANX	% MDD	% Any use	% SSRI/SNRI	Mean ± sd	% Early onset ^b	Mean ± sd	Mean ± sd	Mean ± sd
1	BCM	37.3	62.7	69.5	45.8	_c	-	-	-	-
2	BHRC_RS	40.0	46.7	13.3	6.7	-	26.7	-	_	-
3	BHRC_SP	41.7	25.0	0.0 ^d	0.0	-	33.3	-	_	-
4	Boystown	58.0	38.0	52.0	28.0	_	6.0	67.6 ± 22.7	_	-
5	Columbia_SAD	17.6	35.3	0.0	0.0	-	-	81.4 ± 15.6	_	-
6	Columbia_SPP	31.3	31.3	18.8	12.5	10.6 ± 6.0	68.8	-	39.1 ± 9.1	-
7	DCCN	21.7	17.4	0.0	0.0	-	-	66.9 ± 20.3	-	13.0 ± 7.6
8	DelMar	0.0	0.0	0.0	0.0	-	-	83.4 ± 17.2	40.4 ± 5.6	-
9	Dresden	25.0	35.0	0.0	0.0	11.8 ± 6.1	25.0	58.1 ± 30.2	49.0 ± 11.2	12.4 ± 7.5
10	FOR2107_MR	48.3	100.0	82.8	69.0	-	_	-	62.0 ± 7.4	22.8 ± 9.4
11	FOR2107_MS	37.0	100.0	66.7	66.7	_	_	_	57.7 ± 9.7	21.9 ± 11.0
12	Fortuene	8.3	25.0	0.0	0.0	_	_	62.9 ± 17.7	48.2 ± 7.9	10.4 ± 5.7
13	HMRRC	0.0	0.0	0.0	0.0	17.2 ± 5.9	21.1	52.0 ± 14.0	_	-
14	Houston	41.2	100.0	11.8	_	10.1 ± 5.2	26.5	_	_	26.1 ± 15.2
15	Istanbul	6.7	0.0	0.0	0.0	_	_	73.1 ± 17.8	_	-
16	LFLSAD	40.0	50.0	10.0	10.0	6.0 ± 2.7	100.0	65.9 ± 23.0	43.8 ± 9.1	13.6 ± 10.5
17	Louvain	0.0	0.0	0.0	0.0	_	_	74.2 ± 11.1	51.0 ± 9.3	15.7 ± 8.4
18	LUMC	0.0	25.0	10.0	10.0	_	-	85.7 ± 13.5	_	19.1 ± 9.1
19	MPack	17.8	15.6	15.6	11.1	_	_	66.6 ± 17.7	52.5 ± 9.5	14.4 ± 11.4
20	MRC_SU	0.0	0.0	0.0	0.0	16.4 ± 9.0	27.3	85.3 ± 24.2	53.3 ± 10.7	15.5 ± 11.6
21	MRC_UCT	9.1	0.0	9.1	_	14.6 ± 5.7	27.3	78.8 ± 30.8	_	-
22	MSAD	26.3	31.6	0.0	0.0	_	_	66.8 ± 15.0	_	13.6 ± 9.6
23	NESDA_Ams	74.3	80.0	45.7	34.3	12.9 ± 6.3	54.3	_	_	_
24	NESDA_Lei	84.8	81.8	48.5	33.3	13.6 ± 8.9	57.6	_	_	_
25	NESDA_Gro	85.3	82.4	55.9	38.2	20.2 ± 12.6	32.4	_	_	_
26	PNC	53.5	15.5	12.3	3.2	_	25.2	_	34.4 ± 9.2	_
27	SDAN	80.0	3.3	0.0	0.0	_	50.0	_	35.8 ± 10.2	-
28	SHIP	65.5	62.1	41.4	13.8	21.6 ± 17.1	51.7	_	_	15.8 ± 11.5
29	SP_Munster	16.4	52.2	25.4	25.4	17.6 ± 12.3	28.4	60.5 ± 19.5	55.7 ± 11.2	17.2 ± 10.9
30	TIP	0.0	78.6	35.7	35.7	14.0 ± 6.9	28.6	66.0 ± 22.9	52.8 ± 12.7	10.1 ± 8.7
31	UCSD_Ball	6.7	40.0	0.0	0.0	_	_	57.9 ± 19.4	57.5 ± 13.6	20.1 ± 12.4
32	UCSD_Sapient	0.0	0.0	0.0	0.0	_	_	_	54.7 ± 8.4	14.6 ± 10.1
33	UIC .	50.0	8.3	0.0	0.0	13.9 ± 6.4	41.7	82.7 ± 18.6	55.2 ± 11.0	16.8 ± 10.7
34	UME_I	_	0.0	34.6	30.8	15.9 ± 6.0	19.2	76.3 ± 18.7	-	-
35	UME_II	26.1	65.2	8.7	8.7	13.8 ± 4.7	28.3	78.0 ± 19.0	43.4 ± 9.1	_
36	Vanderbilt	80.0	20.0	0.0	0.0	14.0 ± 4.2	10.0	_	47.7 ± 10.6	12.6 ± 11.1
37	Washington	73.7	15.8	5.3	0.0	5.4 ± 2.3	100.0	_	_	_
	across all	35.9	37.5	22.2	15.2	14.9 ± 9.8	21.5	71.2 ± 21.1	46.4 ± 13.3	16.5 ± 10.9

LSAS Liebowitz Social Anxiety Scale, STAI-T State-Trait Anxiety Inventory-Trait, BDI-II Beck Depression Inventory 2nd Edition, ANX Any comorbid anxiety disorder, MDD Major Depressive Disorder, SSRI Selective Serotonin Reuptake Inhibitor, SNRI Serotonin-Norepinephrine Reuptake Inhibitor, sd standard deviation.

a Medication use at time of scan (% in full sample).

[36]: child/adolescent SAD vs HC (range: 8–21 years; hereafter abbreviated to adolescent SAD) and adult SAD vs HC (range: 22–69 years).

Next, clinical characteristics of SAD were investigated in relation to subcortical volumes. The following characteristics were used to define SAD subgroups: *comorbid anxiety disorders* (lifetime GAD, panic disorder,

agoraphobia, specific phobia, or any other anxiety diagnoses that were assessed), psychotropic medication use at the time of scan, and early onset of disease (<13 years according to median onset; see Supplementary Note 1). SAD patients with and without these characteristics were separately contrasted with HCs. As clinical characteristics differed

^bDefined as social anxiety disorder onset prior to 13 years of age.

^cInformation not recorded in this sample (-).

^dNot included in this sample (n = 0).

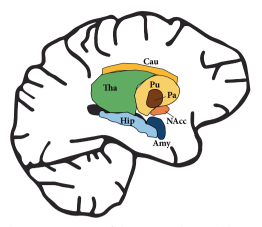


Fig. 1 Schematic overview of the seven subcortical brain regions segmented for each hemisphere. THA = thalamus, HIP = hippocampus, AMY = amygdala, CAU = caudate, PU = putamen, PA = pallidum, NACC = (nucleus) accumbens.

considerably between adult and adolescent SAD patients, sensitivity analyses were conducted in adult and adolescent age groups when appropriate (≥5 samples with total ≥100 adult or adolescent SAD patients per clinical subgroup; Table 3). For completeness, SAD patients with and without the relevant clinical characteristics were also contrasted directly in supplemental subgroup analyses.

Additional supplemental subgroup analyses (SAD relative to HCs) were conducted for SAD patients with and without lifetime major depressive disorder (MDD) comorbidity, and medication use restricted to selective serotonin reuptake inhibitors (SSRI) and serotonin-noradrenaline reuptake inhibitors (SNRI), because of their overlapping mechanisms of action. Finally, associations between subcortical volumes and *symptom severity* were examined in SAD patients. Severity of social anxiety was measured with the Liebowitz Social Anxiety Scale (LSAS total score [37];) in 21 samples (total n = 523), trait anxiety with the State-Trait Anxiety Inventory (STAI trait score [38];) in 19 samples (total n = 539), and depressive symptoms with the Beck Depression Inventory second edition (BDI-II total score [39];) in 19 samples (total n = 409).

Selection mega-analytic approach

All linear mixed-effects models were fitted with a random-intercept to account for data clustering within samples. Both models with a random slope for diagnosis per sample (complex model) and without random slope (reference model) were fitted, and fit was compared using the Likelihood Ratio Test (LRT; cf. 33, p < 0.05 indicates improved model fit in complex relative to reference model). The mega-analytic model with the best model fit for the majority of subcortical regions was selected, based on the full sample. All mega-analysis models were fitted with restricted maximum likelihood (ReML [40];) in R version 3.6.3 (nlme package) and mixed-effects d and r effect sizes were computed (Supplemental Note 1).

RESULTS Model fit

Model fit comparisons were conducted on data from 37 samples with a total of 1115 SAD patients and 2775 HCs (full aggregated sample). The inclusion rate of volumetric observations after quality control was 97.7% across all subcortical regions. For 9/14 subcortical regions, the complex model with random intercept (scan site) and random slope (SAD diagnosis per scan site) did not show a significant improvement in model fit compared to the random intercept (scan site) reference model (Supplemental Table 3). Hence, all subsequent analyses were conducted with the random intercept (scan site) model.

Subcortical brain volumes in social anxiety disorder relative to controls

An overview of findings from the main and subgroup analyses is provided in Table 3. SAD patients (full sample including current and

lifetime SAD diagnoses) showed a smaller volume of the bilateral putamen (left putamen: mixed-effects d=-0.077, $p_{\rm FWE}=0.037$; right putamen: mixed-effects d=-0.104, $p_{\rm FWE}=0.001$) compared to HCs (Fig. 2). The effect sizes were robust in three sensitivity analyses, excluding SAD patients with comorbid OCD, comorbid PTSD, or no current SAD diagnosis (range in mixed-effects d for left putamen [-0.094, -0.074]; right putamen [-0.120, -0.108]), although the left putamen was no longer significant when restricting the analysis to current SAD vs HCs (mixed-effects d=-0.074, $p_{\rm FWE}=0.156$; Supplemental Table 4a, b).

Social anxiety disorder interactions with age and sex

In the full sample, a significant negative interaction between SAD diagnosis and age was found for the left putamen (mixed-effects r=-0.034, $p_{\rm FWE}=0.045$). Analyses by age group provided more insight into this negative interaction. The mega-analysis in adults revealed smaller volumes of the bilateral putamen (left putamen: mixed-effects d=-0.141, $p_{\rm FWE}<0.001$; right putamen: mixed-effects d=0.158, $p_{\rm FWE}<0.001$) and larger volumes of the bilateral pallidum (left pallidum: mixed-effects d=0.129, $p_{\rm FWE}=0.006$; right pallidum: mixed-effects d=0.099, $p_{\rm FWE}=0.046$) in SAD patients compared to HCs. However, there were no significant differences between adolescents with SAD and adolescent HCs (Fig. 2; Supplemental Table 5a, b). Furthermore, there were no significant interactions between SAD and sex, nor between SAD and age² in the full sample (Supplemental Note 2).

Social anxiety disorder subgroups: comorbid anxiety disorders

SAD patients with a comorbid anxiety disorder showed a significantly smaller left amygdala volume (mixed-effects d = -0.145, $p_{\text{EWE}} = 0.017$) compared to HCs (Table 3). This volumetric difference did not reach significance when selectively including adult SAD patients with comorbid anxiety, despite a similar effect size (mixed-effects d = -0.174, $p_{FWE} = 0.077$); and neither in adolescent SAD patients with comorbid anxiety (mixedeffects d = -0.110, $p_{\text{FWE}} = 1.000$). Furthermore, smaller bilateral putamen volumes (left putamen: mixed-effects d = -0.091, $p_{\text{FWE}} = 0.046$; right putamen: mixed-effects d = -0.097, $p_{\text{FWE}} = -0.097$ 0.029) were observed in SAD patients without a comorbid anxiety disorder compared to HCs (SAD subgroups compared to HCs presented in Supplemental Tables 6-8; contrasts between SAD subgroups in Supplemental Note 4). The smaller bilateral putamen finding replicated in adult SAD patients without comorbid anxiety, but not in adolescent SAD patients without comorbid anxiety. Of note, the volumetric differences observed for SAD subgroups with and without comorbid MDD were highly similar to the findings for comorbid anxiety disorders (Supplemental Note 3).

Social anxiety disorder subgroups: psychotropic medication

No FWE-corrected significant differences in subcortical volumes were observed for SAD patients that used psychotropic medication at the time of scan compared to HCs. This also applied to the subset of SAD patients that specifically used SSRIs or SNRIs. SAD patients without psychotropic medication use at the time of scan showed a smaller right putamen volume (mixed-effects d=-0.100, $p_{\rm FWE}=0.007$) compared to HCs, and this difference was also significant when restricting the analysis to adult SAD patients without psychotropic medication (Table 3).

Social anxiety disorder subgroups: early and later onset

SAD patients with early onset demonstrated a smaller right hippocampus volume (mixed-effects d=-0.194, $p_{\rm FWE}=0.009$) compared to HCs. This finding was stronger in adult SAD with early onset (mixed-effects d=-0.326, $p_{\rm FWE}<0.001$). In SAD patients with later onset compared to HCs, smaller bilateral putamen (left putamen: mixed-effects d=-0.336, $p_{\rm FWE}<0.001$;

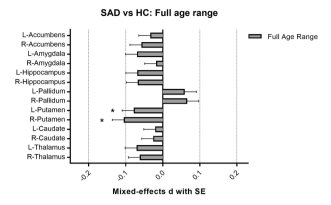
Overview of mega-analytic results for main diagnostic group comparisons and clinical subgroup comparisons: sample sizes, effect sizes and p values. Table 3.

	sens.	Samples	SAD	웃	L-Putamen ^a		R-Putamen		L-Pallidum		R-Pallidum		L-Accumbens	ns
	Age	N	×	2	Mixeff.d	P _{FWE} b,c	Mixeff.d	P _{FWE}	Mixeff.d	P _{FWE}	Mixeff.d	P _{FWE}	Mixeff.d	PFWE
SAD vs HC	I	37	1120	2781	-0.077	0.037	-0.104	0.001	0.058	0.572	0.065	0.186	ns	ns
SAD vs HC	Adu	30	899	1984	-0.141	<0.001	-0.158	<0.001	0.129	9000	0.099	0.046	ns	ns
SAD vs HC	Ado	29	437	788	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
SAD ANX vs HC	I	29	404	2538	ns	ns	-0.105	0.185	ns	ns	ns	ns	ns	ns
SAD ANX vs HC	Adu	22	208	1811	ns	ns	-0.198	0.010	ns	ns	ns	ns	ns	ns
SAD ANX vs HC	Ado	15	191	661	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
SAD wo ANX vs HC	1	31	615	2613	-0.091	0.046	-0.097	0.029	0.105	0.051	0.081	0.184	ns	ns
SAD wo ANX vs HC	Adu	25	388	1868	-0.146	0.003	-0.138	0.007	0.214	<0.001	0.141	9000	ns	ns
SAD wo ANX vs HC	Ado	25	216	736	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
SAD MED vs HC	ı	20	246	2384	ns	ns	-0.141	0.216	ns	ns	ns	ns	ns	ns
SAD MED vs HC	Adu	15	170	1704	-0.158	0.441	-0.198	960:0	ns	ns	ns	ns	ns	ns
SAD MED vs HC	Adod	11	75	645	1	1	1	1	1	1	1	1	1	1
SAD wo MED vs HC	ı	37	850	2781	-0.081	0.058	-0.100	0.007	0.083	0.103	0.084	0.054	ns	ns
SAD wo MED vs HC	Adu	30	479	1984	-0.154	<0.001	-0.157	<.0001	0.170	0.001	0.132	0.008	ns	ns
SAD wo MED vs HC	Ado	27	356	177	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
SAD E-ONS vs HC	ı	23	240	1729	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns
SAD E-ONS vs HC	Adu	15	136	1071	-0.229	0.040	-0.269	9000	ns	ns	ns	ns	ns	ns
SAD E-ONS vs HC	Ado	12	86	621	1	1	1	1	1	1	1	1	1	1
SAD L-ONS vs HC	I	16	200	1174	-0.336	<0.001	-0.309	<0.001	0.240	0.002	0.195	9000	-0.171	0.024
SAD L-ONS vs HC	Adu	16	174	1078	-0.362	<0.001	-0.322	<0.001	0.260	0.001	0.199	9000	-0.157	0.083
SAD L-ONS vs HC	Ado	7	22	38	I	ı	1	1	I	ı	ı	1	ı	1
Group comparison	Sens.	Samples	SAD	웃	L-Amygdala ^a	a	R-Hippocampus	snd						
	Age	Z	2	2	Mixeff.d	P _{FWE} b,c	Mixeff.d	P _{FWE}						
SAD vs HC	I	37	1120	2781	-0.068	0.308	990.0-	0.359						
SAD vs HC	Adu	30	899	1984	-0.076	0.674	ns	ns						
SAD vs HC	Ado	29	437	788	ns	ns	ns	ns						
SAD ANX vs HC	I	29	404	2538	-0.145	0.017	-0.120	0.137						
SAD ANX vs HC	Adu	22	208	1811	-0.174	0.077	-0.155	0.164						
SAD ANX vs HC	Ado	15	191	661	ns	ns	ns	ns						
SAD wo ANX vs HC	1	31	615	2613	ns	ns	ns	ns						
SAD wo ANX vs HC	Adu	25	388	1868	ns	ns	ns	ns						
SAD wo ANX vs HC	Ado	25	216	736	ns	ns	ns	ns						
SAD MED vs HC	I	20	246	2384	ns	ns	-0.143	0.282						
SAD MED vs HC	Adu	15	170	1704	ns	ns	ns	ns						
SAD MED vs HC	Ado _d	11	75	645	1	1	1	1						
SAD wo MED vs HC	I	37	850	2781	-0.068	0.523	ns	ns						

Table 3. continued								
Group comparison	Sens.	Samples	SAD	¥	L-Amygdala ^a	e_	R-Hippocampus	sndu
	Age	2	>	2	Mixeff.d	P _{FWE} ^{b,c}	Mixeff.d	PFWE
SAD wo MED vs HC	Adu	30	479	1984	ns	ns	ns	ns
SAD wo MED vs HC	Ado	27	356	177	ns	ns	ns	ns
SAD E-ONS vs HC	1	23	240	1729	ns	ns	-0.194	0.009
SAD E-ONS vs HC	Adu	15	136	1071	ns	ns	-0.326	0.001
SAD E-ONS vs HC	Adod	12	86	621	1	I	-	1
SAD L-ONS vs HC	I	16	200	1174	ns	ns	ns	ns
SAD L-ONS vs HC	Adu	16	174	1078	ns	ns	ns	ns
SAD L-ONS vs HC	Ado	7	22	38	ı	1	ı	

ensitivity analysis by age group, SAD social anxiety disorder, HC healthy control, L left, R right, N number of participants, Mixeffd mixed-effects d, FWE family-wise error correction (Bonferroni), ns nonsignificant (uncorrected p < 0.05), Adu adults, Ado adolescents, ANX any comorbid anxiety disorder, wo without, MED psychotropic medication use at time of scan, E-ONS early onset, L-ONS later onset. Results presented for all regions with an FWE significant finding in one of the full age range mega-analyses

Bold text highlights significant result after FWE multiple comparison correction.



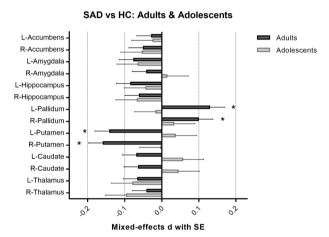


Fig. 2 Mixed-effects d effect size and Standard Error (SE) for differences in subcortical brain volume between social anxiety disorder (SAD) and healthy control (HC) participants, obtained in mega-analyses that were adjusted for sex, age, age2, sex-by-age, sex-by-age² and total ICV. Top panel: Full age range. Bottom panel: Stratified according to adult and adolescent age group. *p < 0.05after family-wise error correction for multiple comparisons.

right putamen: mixed-effects d = -0.309, $p_{FWE} < 0.001$) and left nucleus accumbens (mixed-effects d = -0.171, $p_{EWE} = 0.024$) volumes were found. In addition, larger bilateral pallidum volumes (left pallidum: mixed-effects d = 0.240, $p_{\text{FWE}} = 0.002$; right putamen: mixed-effects d = 0.195, $p_{FWE} = 0.006$) were observed. Most findings for later-onset SAD replicated in the adult subgroup (left putamen: mixed-effects d = -0.362, $p_{FWE} < 0.001$; right putamen: mixed-effects d = -0.322, $p_{FWE} < 0.001$; left pallidum: mixedeffects d = 0.260, $p_{\text{EWF}} = 0.001$; right pallidum: mixed-effects d = 0.199, $p_{\text{FWE}} = 0.006$). However, significance for the left nucleus accumbens was lost (Table 3).

Severity of social anxiety, trait anxiety and depressive symptoms

No significant associations were detected between subcortical volumes and the severity of social anxiety, trait anxiety, or depressive symptoms in SAD patients after FWE-correction for multiple comparisons (associations at $p_{unc} < 0.05$ presented in Supplemental Note 5).

DISCUSSION

In this study, the ENIGMA-Anxiety Working Group investigated differences in volume of subcortical brain regions between SAD patients and HCs, including 37 samples from research sites worldwide. We found evidence for subtle subcortical volumetric differences in patients with SAD relative to controls, involving regions previously implicated in social approach-avoidance conflicts and the perception of threat. The most pertinent finding across the conducted mega-analyses concerned smaller volumes of the bilateral putamen in SAD patients compared to HC participants. Volumetric alterations differed across age groups: smaller volumes of the bilateral putamen and larger volumes of the bilateral pallidum were observed in adult SAD patients, but no differences were observed in adolescent SAD patients. Comorbid anxiety disorders and early age of onset were additional determinants of SAD-related volumetric alterations, revealing smaller volumes of the left amygdala and right hippocampus, respectively. Thus, heterogeneity in age and clinical characteristics may partly explain the inconsistent findings previously reported in the literature.

The smaller bilateral putamen in SAD patients aligns with the previous meta-analytic result of a smaller left putamen [24]; also see [41, 42]. In our mega-analyses, smaller putamen volumes were accompanied by larger pallidum volumes in adult SAD as well as in SAD subgroups without comorbidity or medication use, and with later onset of the condition. The sample included in a previous voxel-based morphometry mega-analysis ([23]; this sample partly overlaps with presently investigated sample) had relatively similar characteristics and showed a larger volume in the right dorsal putamen, extending into the pallidum. Enlargement of the left pallidum was also found to be positively related to social anxiety symptoms in families genetically enriched for SAD [43]. The prior mega-analytic finding [23] may therefore reflect a signal originating in the pallidum or a regional volumetric extension of the putamen adjacent to the pallidum. Future vertex-wise analysis of the shape of subcortical regions (cf. [44, 45]) might be able to locate group differences more precisely and shed light on this matter. The role of the basal ganglia complex in reward processing deficiencies has previously been emphasized in relation to inhibited temperament and anxiety in adolescence [11]. In these groups, aberrant putamen activation has been proposed to reflect an intense desire to avoid failure in social contexts. Less is known about the pallidum in relation to motivational deficiencies in SAD [11]. Thus, the functional role of the putamen and pallidum in positive and negative emotional processing in adult and adolescent SAD deserves further investigation [11, 46, 47].

The use of standardized ENIGMA protocols allows us to compare the volumetric differences observed for SAD to other psychiatric conditions previously examined with a similar approach. The combination of smaller putamen and larger pallidum volumes has not been observed for other psychiatric conditions examined in ENIGMA Working Groups [48]. The findings for SAD contrast with the subthreshold enlargement of left and right putamen volume in GAD patients previously reported by our Working Group [45]. Larger pallidum volumes, but no difference in putamen volumes, have been reported in adult OCD patients by the ENIGMA-OCD Working Group [49]. Furthermore, smaller putamen and pallidum volumes have been reported by the ENIGMA-Autism Spectrum Disorder Working Group [50]. In the present study, the effect sizes observed for SAD were small (mixed-effects d ranging from approximately -0.10 in the main analysis to -0.30 in late-onset SAD vs HCs; [51]). Mixedeffects d estimates are comparable to Cohen's d estimates, although mixed-effects estimates can be slightly attenuated through better adjustment for between-sample variance [35]. Effect sizes for SAD are thus comparable in magnitude to those observed in ENIGMA studies of the anxiety-related conditions OCD, PTSD, and MDD (Cohen's d approximately -0.15 for bilateral hippocampus in main analyses; [48, 52, 53]), but are substantially smaller than previously observed for schizophrenia (Cohen's d -0.46 for bilateral hippocampus [54]).

The observed smaller left amygdala in SAD patients with comorbid anxiety disorders and comorbid MDD in the present study concurs with previous findings in adolescents [17], young

adults with SAD [16], and male adult SAD patients [14], although prior findings more consistently involved the right amygdala. Amygdala involvement in fear processing is possibly functionally lateralized; the right amygdala has been implicated in rapid fear responsivity whereas the left amygdala is thought to be involved in elaborate and stimulus-specific appraisals of anxiety [55–57]. The latter of these functional specializations might bear relevance to the present findings. Interestingly, concordance in genetic variation has been identified between risk for anxiety disorders and smaller amygdala volumes [58], providing a possible explanation for the more pronounced amygdala alterations in SAD patients with comorbid anxiety. Of note, the ENIGMA-MDD Working Group reported no significant differences in bilateral amyodala volumes related to MDD diagnosis or comorbid anxiety disorders. Yet, smaller volumes of the bilateral hippocampus were found in early onset MDD relative to HCs ([53]; more pronounced than in the full MDD sample), similar to the presently observed smaller right hippocampal volume in early onset SAD. The effect size for early onset SAD was substantially higher in the adult subsample compared to the full age range sample (i.e., when also including children and adolescents). This could possibly reflect an association with longer illness duration, in line with the smaller hippocampal volumes that have been observed in recurrent MDD [53].

Here, we present the largest study to date investigating subcortical volumes in SAD patients. We extend prior literature by adopting a mega-analytic approach with standardized protocols for processing and quality control across the contributing samples that facilitated comparisons with psychiatric conditions previously studied within the ENIGMA Consortium, and by utilizing our large dataset to extensively explore clinical characteristics that are associated with volumetric differences in SAD patients. While harmonization was accomplished to a certain degree, several sources of methodological heterogeneity remained (e.g., field strength, scan sequence, FreeSurfer version). Furthermore, analyses needed to be restricted to variables that were consistently collected across the samples. This resulted in a relatively modest sample size and limited variability for analyses of symptom severity, although the sample size is substantially larger than in previous studies on SAD (for example n = 148; [23]). Finally, limitations of the source datasets (involving cross-sectional and in part retrospective designs) also applied to the aggregated dataset. Relatively few of the SAD participants were taking psychotropic medication at the time of scan, and few no longer met diagnostic criteria for current SAD. This resulted in limited power to investigate these factors and could be suggestive of selection bias. Longitudinal research will need to delineate the trajectory of volumetric alterations in subcortical regions in SAD patients (cf. [59]), to confirm whether volumetric differences in subcortical regions are stable over time in specific clinical SAD subgroups or newly emerge following critical stages of development and possibly aggravate with longer illness duration.

To conclude, the largest coordinated multi-site analysis on subcortical volumes in SAD to date revealed subtle volumetric alterations in subcortical brain regions implicated in emotional processing in SAD, with the most noteworthy and consistent finding concerning smaller volumes in the bilateral putamen. The magnitude of these volumetric differences appears to be comparable to those observed in other anxiety-related psychiatric conditions, although the implicated subcortical regions are partly distinct. Age and clinical characteristics are probable determinants of volumetric alterations in subcortical regions in SAD patients, suggesting that these perhaps aggravate with prolonged illness duration. The ENIGMA-Anxiety Working Group will next conduct a large multi-site analysis on cortical thickness and cortical surface area in SAD, to examine whether age and clinical characteristics are determinants of alterations in these brain features as well. Further research is needed to delineate how SAD-related alterations in brain structure are associated with SAD illness

progression, investigating persistence and remission of symptoms in adolescence and adulthood.

DATA AVAILABILITY

The ENIGMA-Anxiety Working Group is open to sharing the data and code from this investigation to researchers for secondary data analysis. To request access to volumetric, clinical, and demographic data, an analysis plan can be submitted to the ENIGMA-Anxiety Working Group (http://enigma.ini.usc.edu/ongoing/enigma-anxiety/). Data access is contingent on approval by PIs from contributing samples.

CODE AVAILABILITY

Code can be requested from the corresponding author.

REFERENCES

- American Psychiatric Association. Diagnostic and statistical manual of mental disorders: DSM-5. Washington, DC: American psychiatric association; 2013.
- Stein MB, Kean YM. Disability and quality of life in social phobia: epidemiologic findings. Am J Psychiatry. 2000;157:1606–13.
- Alden LE, Taylor CT. Interpersonal processes in social phobia. Clin Psychol Rev. 2004;24:857–82.
- 4. Fehm L, Pelissolo A, Furmark T, Wittchen H. Size and burden of social phobia in Europe. Eur Neuropsychopharmacol. 2005;15:453–62.
- Kessler RC, Petukhova M, Sampson NA, Zaslavsky AM, Wittchen H. Twelve-month and lifetime prevalence and lifetime morbid risk of anxiety and mood disorders in the United States. Int J methods Psychiatr Res. 2012;21:169–84.
- Stein DJ, Lim CC, Roest AM, De Jonge P, Aguilar-Gaxiola S, Al-Hamzawi A, et al. The cross-national epidemiology of social anxiety disorder: Data from the World Mental Health Survey Initiative. BMC Med. 2017;15:143.
- Beesdo K, Knappe S, Pine DS. Anxiety and anxiety disorders in children and adolescents: developmental issues and implications for DSM-V. Psychiatr Clin North Am. 2009;32:483–524.
- Lijster JM, Dierckx B, Utens EM, Verhulst FC, Zieldorff C, Dieleman GC, et al. The Age of Onset of Anxiety Disorders. Can J Psychiatry. 2017;62:237–46.
- Beesdo K, Bittner A, Pine DS, Stein MB, Höfler M, Lieb R, et al. Incidence of social anxiety disorder and the consistent risk for secondary depression in the first three decades of life. Arch Gen Psychiatry. 2007;64:903–12.
- Bruehl AB, Delsignore A, Komossa K, Weidt S. Neuroimaging in social anxiety disorder—a meta-analytic review resulting in a new neurofunctional model. Neurosci Biobehav Rev. 2014;47:260–80.
- Caouette JD, Guyer AE. Gaining insight into adolescent vulnerability for social anxiety from developmental cognitive neuroscience. Developmental Cogn Neurosci 2014:8:65–76
- Fox AS, Kalin NH. A translational neuroscience approach to understanding the development of social anxiety disorder and its pathophysiology. Am J Psychiatry. 2014;171:1162–73.
- LeDoux JE, Pine DS. Using neuroscience to help understand fear and anxiety: a two-system framework. Am J Psychiatry. 2016;173:1083–93.
- Irle E, Ruhleder M, Lange C, Seidler-Brandler U, Salzer S, Dechent P, et al. Reduced amygdalar and hippocampal size in adults with generalized social phobia. J Psychiatry Neurosci. 2010;35:126–31.
- Liao W, Xu Q, Mantini D, Ding J, Machado-de-Sousa JP, Hallak JE, et al. Altered gray matter morphometry and resting-state functional and structural connectivity in social anxiety disorder. Brain Res. 2011;1388:167–77.
- Meng Y, Lui S, Qiu C, Qiu L, Lama S, Huang X, et al. Neuroanatomical deficits in drug-naive adult patients with generalized social anxiety disorder: a voxel-based morphometry study. Psychiatry Res: Neuroimaging. 2013;214:9–15.
- Mueller SC, Aouidad A, Gorodetsky E, Goldman D, Pine DS, Ernst M. Gray matter volume in adolescent anxiety: an impact of the brain-derived neurotrophic factor Val66Met polymorphism? J Am Acad Child Adolesc Psychiatry. 2013;52:184–95.
- Machado-de-Sousa JP, de Lima Osório F, Jackowski AP, Bressan RA, Chagas MH, Torro-Alves N, et al. Increased amygdalar and hippocampal volumes in young adults with social anxiety. PloS ONE. 2014;9:e88523.
- Suor JH, Jimmy J, Monk CS, Phan KL, Burkhouse KL. Parsing differences in amygdala volume among individuals with and without social and generalized anxiety disorders across the lifespan. J Psychiatr Res. 2020;128:83–9.
- Syal S, Hattingh CJ, Fouché J, Spottiswoode B, Carey PD, Lochner C, et al. Grey matter abnormalities in social anxiety disorder: a pilot study. Metab Brain Dis. 2012;27:299–309.
- Talati A, Pantazatos SP, Schneier FR, Weissman MM, Hirsch J. Gray matter abnormalities in social anxiety disorder: primary, replication, and specificity studies. Biol Psychiatry. 2013;73:75–84.

- Jayakar R, Tone EB, Crosson B, Turner JA, Anderson PL, Phan KL, et al. Amygdala volume and social anxiety symptom severity: Does segmentation technique matter? Psychiatry Res: Neuroimaging. 2020;295:111006.
- Bas-Hoogendam JM, van Steenbergen H, Pannekoek JN, Fouche J, Lochner C, Hattingh CJ, et al. Voxel-based morphometry multi-center mega-analysis of brain structure in social anxiety disorder. NeuroImage: Clin. 2017;16:678–88.
- Wang X, Cheng B, Luo Q, Qiu L, Wang S. Gray matter structural alterations in social anxiety disorder: a voxel-based meta-analysis. Front Psychiatry. 2018;9:449.
- Zhao Y, Chen L, Zhang W, Xiao Y, Shah C, Zhu H, et al. Gray matter abnormalities in non-comorbid medication-naive patients with major depressive disorder or social anxiety disorder. EBioMedicine. 2017;21:228–35.
- Sindermann L, Redlich R, Opel N, Böhnlein J, Dannlowski U, Leehr EJ. Systematic transdiagnostic review of magnetic-resonance imaging results: depression, anxiety disorders and their co-occurrence. J Psychiatr Res. 2021;142:226–39.
- Strawn JR, Lu L, Peris TS, Levine A, Walkup JT. Research Review: Pediatric anxiety disorders—what have we learnt in the last 10 years? J Child Psychol Psychiatry. 2021;62:114–39.
- Gold AL, Steuber ER, White LK, Pacheco J, Sachs JF, Pagliaccio D, et al. Cortical thickness and subcortical gray matter volume in pediatric anxiety disorders. Neuropsychopharmacology. 2017;42:2423–33.
- Liu Z, Hu Y, Zhang Y, Liu W, Zhang L, Wang Y, et al. Altered gray matter volume and structural co-variance in adolescents with social anxiety disorder: evidence for a delayed and unsynchronized development of the fronto-limbic system. Psychol Med. 2020;51:1–10.
- 30. Bas-Hoogendam JM, Groenewold NA, Aghajani M, Freitag GF, Harrewijn A, Hilbert K, et al. ENIGMA-anxiety working group: Rationale for and organization of large-scale neuroimaging studies of anxiety disorders. Hum Brain Mapp. 2022;43:83–112.
- Groenewold NA, Bas-Hoogendam JM, Aghajani M, Hilbert K, Zugman A, Fullana MA, et al. Brain characteristics associated with anxiety disorders: an update from the ENIGMA-Anxiety Working Group. J Neural Transm. 2021;128:1807–8.
- Zugman A, Harrewijn A, Cardinale EM, Zwiebel H, Freitag GF, Werwath KE, et al. Mega-analysis methods in ENIGMA: The experience of the generalized anxiety disorder working group. Hum Brain Mapp. 2022;43:255–77.
- Boedhoe PS, Heymans MW, Schmaal L, Abe Y, Alonso P, Ameis SH, et al. An empirical comparison of meta-and mega-analysis with data from the ENIGMA obsessive-compulsive disorder working group. Front Neuroinform. 2019;12:102.
- 34. Fischl B, Salat DH, Busa E, Albert M, Dieterich M, Haselgrove C, et al. Whole brain segmentation: automated labeling of neuroanatomical structures in the human brain. Neuron. 2002;33:341–55.
- Nakagawa S, Cuthill IC. Effect size, confidence interval and statistical significance: a practical guide for biologists. Biol Rev. 2007;82:591–605.
- van Velzen LS, Kelly S, Isaev D, Aleman A, Aftanas LI, Bauer J, et al. White matter disturbances in major depressive disorder: a coordinated analysis across 20 international cohorts in the ENIGMA MDD working group. Mol Psychiatry. 2020:25:1511–25.
- 37. Liebowitz M. Liebowitz social anxiety scale. Mod Probl Pharmacopsychiatry. 1987;22:141–73.
- Spielberger CD, Gorsuch RL, Lushene RE. STAI: Manual for the State-Trait Anxiety Inventory. Palo Alto, CA: Consulting Psychologists Press; 1970.
- 39. Beck AT, Steer RA, Brown GK. Manual for the Beck Depression Inventory-II. San Antonio, TX: Psychological Corporation; 1996.
- 40. Harville DA. Maximum likelihood approaches to variance component estimation and to related problems. J Am Stat Assoc. 1977;72:320–38.
- 41. Bas-Hoogendam JM. Commentary: Gray matter structural alterations in social anxiety disorder: a voxel-based meta-analysis. Front Psychiatry. 2019;10:1.
- Wang X, Cheng B, Wang S, Lu F, Luo Y, Long X, et al. Distinct grey matter volume alterations in adult patients with panic disorder and social anxiety disorder: A systematic review and voxel-based morphometry meta-analysis. J Affect Disord. 2021;281:805–23.
- Bas-Hoogendam JM, van Steenbergen H, Tissier RL, Houwing-Duistermaat JJ, Westenberg PM, van der Wee, et al. Subcortical brain volumes, cortical thickness and cortical surface area in families genetically enriched for social anxiety disorder–A multiplex multigenerational neuroimaging study. EBioMedicine. 2018;36:410–28.
- Ho TC, Gutman B, Pozzi E, Grabe HJ, Hosten N, Wittfeld K, et al. Subcortical shape alterations in major depressive disorder: findings from the ENIGMA Major Depressive Disorder Working Group. Hum Brain Mapp. 2022;43:341–51.
- Harrewijn A, Cardinale EM, Groenewold NA, Bas-Hoogendam JM, Aghajani M, Hilbert K, et al. Cortical and subcortical brain structure in generalized anxiety disorder: findings from 28 research sites in the ENIGMA-Anxiety Working Group. Transl Psychiatry. 2021;11:1–15.
- Cremers HR, Veer IM, Spinhoven P, Rombouts SA, Roelofs K. Neural sensitivity to social reward and punishment anticipation in social anxiety disorder. Front Behav Neurosci. 2015;8:439.

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- Crane NA, Chang F, Kinney KL, Klumpp H. Individual differences in striatal and amygdala response to emotional faces are related to symptom severity in social anxiety disorder. Neuroimage: Clin. 2021;30:102615.
- 48. Thompson PM, Jahanshad N, Ching CR, Salminen LE, Thomopoulos SI, Bright J, et al. ENIGMA and global neuroscience: A decade of large-scale studies of the brain in health and disease across more than 40 countries. Transl Psychiatry. 2020;10:1–28.
- Boedhoe PS, Schmaal L, Abe Y, Ameis SH, Arnold PD, Batistuzzo MC, et al. Distinct subcortical volume alterations in pediatric and adult OCD: a worldwide meta-and mega-analysis. Am J Psychiatry. 2017;174:60–9.
- Van Rooij D, Anagnostou E, Arango C, Auzias G, Behrmann M, Busatto GF, et al. Cortical and subcortical brain morphometry differences between patients with autism spectrum disorder and healthy individuals across the lifespan: results from the ENIGMA ASD Working Group. Am J Psychiatry. 2018;175:359–69.
- Cohen, J. Statistical power analysis for the behavioral sciences (2nd ed.). Hillsdale, NJ: Erlbaum:1988.
- Logue MW, van Rooij SJ, Dennis EL, Davis SL, Hayes JP, Stevens JS, et al. Smaller hippocampal volume in posttraumatic stress disorder: a multisite ENIGMA-PGC study: subcortical volumetry results from posttraumatic stress disorder consortia. Biol Psychiatry. 2018;83:244–53.
- Schmaal L, Veltman DJ, van Erp TG, Sämann P, Frodl T, Jahanshad N, et al. Subcortical brain alterations in major depressive disorder: findings from the ENIGMA Major Depressive Disorder working group. Mol Psychiatry. 2016;21:806–12.
- Van Erp TG, Hibar DP, Rasmussen JM, Glahn DC, Pearlson GD, Andreassen OA, et al. Subcortical brain volume abnormalities in 2028 individuals with schizophrenia and 2540 healthy controls via the ENIGMA consortium. Mol Psychiatry. 2016;21:547–53.
- 55. Glascher J, Adolphs R. Processing of the arousal of subliminal and supraliminal emotional stimuli by the human amygdala. J Neurosci. 2003;23:10274–82.
- Baas D, Aleman A, Kahn RS. Lateralization of amygdala activation: a systematic review of functional neuroimaging studies. Brain Res Rev. 2004;45:96–103.
- Cooney RE, Atlas LY, Joormann J, Eugène F, Gotlib IH. Amygdala activation in the processing of neutral faces in social anxiety disorder: is neutral really neutral? Psychiatry Res: Neuroimaging. 2006;148:55–9.
- 58. Van der Merwe C, Jahanshad N, Cheung JW, Mufford M, Groenewold NA, Koen N, et al. Concordance of genetic variation that increases risk for anxiety disorders and posttraumatic stress disorders and that influences their underlying neurocircuitry. J Affect Disord. 2019;245:885–96.
- Haller SP, Mills KL, Hartwright CE, David AS, Kadosh KC. When change is the only constant: the promise of longitudinal neuroimaging in understanding social anxiety disorder. Dev Cogn Neurosci. 2018;33:73–82.

ACKNOWLEDGEMENTS

ENIGMA acknowledges the NIH Big Data to Knowledge (BD2K) award for foundational support and consortium development (U54 EB020403 to PMT). For a complete list of ENIGMA-related grant support please see here: http://enigma.ini.usc.edu/about-2/ funding/. NAG was supported by a Developing Emerging Academic Leaders Fellowship. This work was made possible in part by a grant from Carnegie Corporation of New York. JMBH was supported by a Rubicon grant from the Dutch Research Council NWO (019.201SG.022). ARA, CL, and DJS were supported by the South African Medical Research Council (SA-MRC). DJS and NJAW were supported by the EU7th Frame Work Marie Curie Actions International Staff Exchange Scheme grant "European and South African Research Network in Anxiety Disorders" (EUSARNAD). NJAW was also supported by the Anxiety Disorders Research Network European College of Neuropsychopharmacology. The Leiden Family Lab study on Social Anxiety Disorder (LFLSAD) was funded by Leiden University Research Profile 'Health, Prevention and the Human Life Cycle'. The infrastructure for the NESDA study (www.nesda.nl) is funded through the Geestkracht program of the Netherlands Organisation for Health Research and Development (ZonMw, grant number 10-000-1002) and financial contributions by participating universities and mental health care organizations (VU University Medical Center, GGZ inGeest, Leiden University Medical Center, Leiden University, GGZ Rivierduinen, University Medical Center Groningen, University of Groningen, Lentis, GGZ Friesland, GGZ Drenthe, Rob Giel Onderzoekscentrum). SHIP is part of the Community Medicine Research Network of the University Medicine Greifswald, which is supported by the German Ministry of Education and Research (BMBF) and a joint grant from Siemens Healthineers, Erlangen, Germany and the Federal State of Mecklenburg-West Pomerania. This work was supported by multiple grants from the German Research Foundation (DFG): FOR5187 grant (HI 2189/4-1) - KH; grant BE 3809/8-1 - KBB, grants (JA 1890/7-1, JA 1890/7-2) - AJ; grants FOR2107 (Kl588/14-1, Kl588/14-2) - TK; grants (KR 3822/7-1, KR 3822/7-2) -AK; grants (NE2254/1-2, NE2254/3-1, NE2254/4-1) - IN; grants (DA1151/5-1, DA1151/5-2) - UD; FOR5187 grant (KR 4398/5-1) - BK; (SFB/TRR 58: C06, C07) - TS; grants (LU 1509/9-1, LU 1509/10-1, LU 1509/11-1) - UL. UD was additionally supported by the Interdisciplinary Center for Clinical Research (IZKF) of the medical faculty of Münster (grant Dan3/012/17 to UD). This work was further supported by the NIH through multiple grants. MPP, MBS, TMB and AS were supported by NIMH

MH65413. GAF was supported by NIMH K23MH114023 and JUB was supported by NIMH K01MH083052. JAC was supported by NIMH 5T32MH112485. BF was supported by NIMH T32MH018921. CMS was supported by NIMH K23MH109983 and R01MH122389. NJ was supported by R01MH117601. DSP was supported by ZIA-MH-002781. In addition, GAF received support from the One Mind – Basczucki Brain Research Fund. JAC was additionally supported by the Louis V. Gerstner III Research Scholar Award. HO was supported by the American Foundation for Suicide Prevention (YIG-1-141-20). RS was supported by the McNair Foundation (MIND-MB), VHA (CX000994, CX001937). PMP was supported by the foundation for Research Support of the State of São Paulo (FAPESP 2014 / 50917-0), Brazil and the National Council for Scientific and Technological Development CNPq 465550/2014-2), Brazil. AT was supported by NARSAD/Brain and Behavioral Research Foundation, KR was supported by the European Research Council (grant# ERC_CoG-2017_772337). QG was supported by the National Natural Science Foundation of China (Project Nos. 82120108014 and 81621003). SL acknowledges the support from Humboldt Foundation Friedrich Wilhelm Bessel Research Award. AH (Louvain) was supported by the F.R.S.-FNRS Belgian Science Foundation (Grant "1.C.059.18 F") and by the Belgian Fund for Scientific Research (F.R.S.-FNRS, Belgium) as Research Associate. AGGD was funded by the SA-MRC under the MRC Clinician Researcher Programme; the National Technologies in Medicine and the Biosciences Initiative (NTeMBI), managed by the South African Nuclear Energy Corporation (Necsa) and funded by the Department of Science and Innovation; and Harry Crossley Foundation. TF was supported by the Swedish Research Council, the Swedish Brain Foundation, and Riksbankens Jubileumsfond. KNTM was supported by the Swedish Research Council (2018-06729).

AUTHOR CONTRIBUTIONS

NAG: conceptualization, methodology, data curation, formal analysis, visualization, project administration, writing-original draft; JMBH: conceptualization, methodology, data curation, visualization, project administration, writing—review & editing; ARA: methodology, data curation, formal analysis, project administration, writingreview & editing; MAL, CRKC, NJ: methodology, writing—review & editing; LSV: data curation, methodology, writing—review & editing: MA: conceptualization, writing review & editing; HO, SPP, IV, LBH, FS, DG, HL, SM, AW, ME, SL, FZ, BM, MJW, AB, MC, HRC, DH, JPe, ANK, BL, CAF, ALG, AHa, AZ, KW, KD, HKI, ES, LS, TMB, GAF, KNTM, AM, SNA, JAC, BF, JCH, AMW: data curation, writing—review & editing; RS, APJ, PMP, GAS, JRB, JH, FRS, KR, NC, JPu, KBB, AJ, TK, AK, IN, UD, QG, JCS, RT, PMW, TS, CL, MJVT, REG, TDS, RB, HJG, HV, JB, PZ, MPP, AS, MBS, HKu, KLP, TF, JUB, CMS, UL, DJV: investigation, writing-review & editing; KH, KSB, AT, BK, AHe, AGGD, EJL: data curation, investigation, writing—review & editing; SIT: project administration, writing—review & editing; DSP: conceptualization, resources, investigation, writing—review & editing; PMT: funding acquisition, conceptualization, methodology, supervision, writing review & editing; DJS: funding acquisition, conceptualization, resources, investigation, supervision, writing—review & editing; NJAW: funding acquisition, conceptualization, methodology, investigation, supervision, writing—review & editing.

COMPETING INTERESTS

PMP received payment or honoraria for lectures and presentations in educational events for Sandoz, Daiichi Sankyo, Eurofarma, Abbot, Libbs, Instituto Israelita de Pesquisa e Ensino Albert Einstein, Instituto D'Or de Pesquisa e Ensino. HJG has received travel grants and speakers honoraria from Fresenius Medical Care, Neuraxpharm, Servier and Janssen Cilag as well as research funding from Fresenius Medical Care. PMT and NJ received a research grant from Biogen, Inc., unrelated to the topic of this paper. DJS received research grants and/or consultancy honoraria from Lundbeck and Sun.

ADDITIONAL INFORMATION

Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41380-022-01933-9.

Correspondence and requests for materials should be addressed to Nynke A. Groenewold.

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¹Neuroscience Institute, Department of Psychiatry and Mental Health, University of Cape Town, Cape Town, South Africa. ²South African Medical Research Council (SA-MRC) Unit on Child and Adolescent Health, Department of Paediatrics and Child Health, Red Cross War Memorial Children's Hospital, University of Cape Town, Cape Town, South Africa. ³Department of Psychiatry, Leiden University Medical Center, Leiden, Netherlands. ⁴Department of Developmental and Educational Psychology, Institute of Psychology, Leiden University, Leiden, Netherlands. ⁵Leiden Institute for Brain and Cognition, Leiden, Netherlands. ⁶Department of Anatomy & Neurosciences, Amsterdam Neuroscience, Amsterdam UMC, Vrije Universiteit Amsterdam, Amsterdam, Netherlands. Orygen & Centre for Youth Mental Health, The University of Melbourne, Melbourne, VIC, Australia. 8Leiden University, Institute of Education & Child Studies, Section Forensic Family & Youth Care, Leiden, Netherlands. 9Department of Psychology, Humboldt-Universität zu Berlin, Berlin, Germany. 10 Menninger Department of Psychiatry and Behavioral Sciences, Baylor College of Medicine, Houston, TX, USA. 11 Michael E DeBakey VA Medical Center, Center for Translational Research on Inflammatory Diseases, Houston, TX, USA. 12LiNC, Department of Psychiatry, Federal University of São Paulo, São Paulo, SP, Brazil. 13 Section on Negative Affect and Social Processes, Hospital de Clínicas de Porto Alegre, Universidade Federal do Rio Grande do Sul, Porto Alegre, RS, Brazil. 14Child and Adolescent Mental Health Centre, Mental Health Services, Capital Region of Denmark, Copenhagen, Denmark. 15Center for Neurobehavioral Research, Boys Town National Research Hospital, Boys Town, NE, USA. ¹⁶Departments of Psychiatry & Neurobiology, Yale School of Medicine, New Haven, CT, USA. ¹⁷Department of Psychiatry, Columbia University Medical Center, New York, NY, USA, 18 New York State Psychiatric Institute, New York, NY, USA, 19 Donders Institute for Brain, Cognition and Behavior, Radboud University Behavioral Science Institute, Radboud University, Nijmegen, Netherlands. 20 Wellcome Centre for Integrative Neuroimaging Neuroimaging (WIN), Centre for Functional MRI of the Brain (FMRIB), Nuffield Department of Clinical Neurosciences, John Radcliffe Hospital, Oxford, UK. 21 MRI Research Unit, Department of Radiology, Hospital del Mar, Barcelona, Spain. ²²Centro Investigación Biomédica en Red de Salud Mental, CIBERSAM G21 Barcelona, Spain. ²³Department of Mental Health, University Hospital Parc Taulí-13PT, Barcelona, Spain, Barcelona, Spain, Barcelona, Spain, Barcelona, Spain, Barcelona, Spain, Barcelona, Barcelona, Barcelona, Barcelona, Spain, Barcelona, Barcelona Spain. 25 Centro de Investigación Biomédica en Red de Salud Mental, Carlos III Health Institute, Madrid, Spain. 26 Behavioral Epidemiology, Institute of Clinical Psycholog and Psychotherapy, Technische Universität Dresden, Dresden, Germany. ²⁷Imaging Genetics Center, Mark and Mary Stevens Neuroimaging and Informatics Institute, Keck School of Medicine, University of Southern California, Marina del Rey, CA, USA. ²⁸Core-Facility Brainimaging, Faculty of Medicine, University of Marburg, Marburg, Germany. ²⁹Department of Psychiatry, University of Marburg, Marburg, Germany. ³⁰Department of Psychiatry, University Hospital of Bonn, Bonn, Germany. ³¹Institute for Translational Psychiatry, University of Münster, Münster, Germany. 32 Institute for Translational Neuroscience, University of Münster, Münster, Germany. 33 Department of Biomedical Magnetic Resonance, University of Tübingen, Tübingen, Germany. 34Department of Psychiatry and Psychotherapy, Tübingen Center for Mental Health (TüCMH), University of Tübingen, Tübingen, Germany. 35Huaxi MR Research Center (HMRRC), Functional and Molecular Imaging Key Laboratory of Sichuan Province, Department of Radiology, West China Hospital of Sichuan University, Chengdu, China. 36Research Unit of Psychoradiology, Chinese Academy of Medical Sciences, Chengdu, China. 37Louis A. Faillace, MD, Department of Psychiatry and Behavioral Sciences, The University of Texas Health Science Center at Houston, Houston, TX, USA. 38 Department of Neuroscience, Aziz Sancar Institute of Experimental Medicine, Istanbul University, Istanbul, Turkey. 39Department of Physiology, Istanbul University, Istanbul, Turkey. 40Department of Psychiatry, Istanbul University, Istanbul, Turkey. 41Psychological Science Research Institute, Université Catholique de Louvain, Louvain-la-Neuve, Belgium. 42Department of Clinical Psychology, University of Amsterdam, Amsterdam, Netherlands. ⁴³Institute of Medical Psychology and Systems Neuroscience, University of Münster, Münster, Germany. ⁴⁴Division of Nuclear Medicine, Stellenbosch University, Stellenbosch, South Africa. ⁴⁵SA-MRC Unit on Risk and Resilience in Mental Disorders, Stellenbosch University, Stellenbosch, South Africa. 46 Institute of Systems Medicine and Faculty of Human Medicine, MSH Medical School Hamburg, Hamburg, Germany. 47 Cognitive Neuroscience Center, University Medical Center Groningen, University of Groningen, Groningen, Netherlands. 48Department of Psychiatry, University of Pennsylvania, Philadelphia, PA, USA. ⁴⁹Department of Psychology, Vanderbilt University, Nashville, TN, USA. ⁵⁰Emotion and Development Branch, National Institute of Mental Health, National Institutes of Health, Bethesda, MD, USA. 51 Department of Psychiatry and Human Behavior, Brown University Warren Alpert Medical School, Providence, RI, USA. 52 Department of Psychology, Education and Child Studies, Erasmus University Rotterdam, Rotterdam, Netherlands. 53 Institute for Diagnostic Radiology and Neuroradiology, University Medicine Greifswald, Greifswald, Germany. 54Department of Psychiatry and Psychotherapy, University Medicine Greifswald, Greifswald, Germany. 55German Center for Neurodegenerative Diseases (DZNE), Site Rostock/Greifswald, Greifswald, Germany. 56 Institute for Community Medicine, University Medicine Greifswald, Germany. ⁵⁷University Clinic for Radiology, University of Münster, Münster, Germany. ⁵⁸KBO-Inn-Salzach-Klinikum, Munich, Germany. ⁵⁹Department of Psychiatry and Psychotherapy, Ludwig Maximilians University of Munich, Munich, Germany. 60 Institute of Human Genetics, University of Bonn, School of Medicine & University Hospital Bonn, Bonn, Germany. 61 Department of Psychiatry and Behavioral Sciences, Stanford University, Stanford, CA, USA. 62 Department of Psychiatry and Behavioral Sciences, The University of Texas at Austin Dell Medical School, Austin, TX, USA. 63 Laureate Institute for Brain Research, Tulsa, OK, USA. 64 Department of Psychiatry, University of California, San Diego, La Jolla, CA, USA. 65 Departments of Psychiatry & School of Public Health, University of California, San Diego, La Jolla, CA, USA. 66 Departments of Psychology & Psychiatry, University of Illinois at Chicago, Chicago, IL, USA. 67 Department of Psychiatry & Behavioral Health, the Ohio State University, Columbus, OH, USA. 68 Department of Psychology, Uppsala University, Uppsala, Sweden. ⁶⁹Department of Clinical Neuroscience, Karolinska Institutet, Stockholm, Sweden. ⁷⁰Department of Psychiatry and Behavioral Sciences, Vanderbilt University Medical Center, Nashville, TN, USA. 71 Munroe-Meyer Institute, University of Nebraska Medical Center, Omaha, NE, USA. ⁷²Massachusetts General Hospital, Harvard Medical School, Boston, MA, USA. ⁷³Department of Psychiatry, Washington University, St. Louis, MO, USA. ⁷⁴Department of Psychiatry, Amsterdam UMC location VUMC, Amsterdam, Netherlands. 75SA-MRC Unit on Risk & Resilience in Mental Disorders, University of Cape Town, Cape Town, South Africa. [⊠]email: nynke.groenewold@uct.ac.za

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