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Psychosocial impact of androgenetic alopecia on men: A systematic review and meta-analysis

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ABSTRACT

The adverse psychosocial impact of androgenetic alopecia (AGA) is often framed as an essential motivation for developing efficacious treatments to halt hair loss or promote regrowth, especially since AGA is common among men but does not result in physically harmful or life-limiting consequences. Yet, empirical evidence documenting the impact of AGA on men's psychological wellbeing and quality of life is patchy and has not previously been subject to systematic review. This systemic review and meta-analyses aim to integrate and evaluate evidence regarding the psychosocial impact of AGA on men. A database and manual reference search identified Englishlanguage articles which reported: 1) empirical research: of ii) psychosocial distress (mental health, depression, anxiety, self-esteem, or quality of life); and iii) data separately for male AGA participants. Screening of 607 articles resulted in 37 (6%) for inclusion. PRISMA guidelines, the (modified) AXIS guality assessment tool, and independent extraction were deployed. Heterogeneity in measures and study aims, moderate study quality (M = 7.37, SD = 1.31), probable conflicts of interest (78%) and biased samples (68%) suggest that results should be treated cautiously. Meta-analyses revealed no impact on depression (pooled M = 8.8, 95% CI = 6.8–10.8) and moderate impact on quality of life (pooled m = 9.12, 95% CI = 6.14–12.10). Men with AGA were found to have average or better mental health compared to those without AGA. Overall, there was limited evidence of a severe impact on mental health and quality of life for men experiencing hair loss, with most studies evidencing (at best) a moderate impact. Good dermatological care includes accurately educating about the psychosocial impact of AGA on men, taking care not to overstate levels of distress, and screening for distress using validated measures which have clear clinical thresholds.

ARTICLE HISTORY

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KEYWORDS

androgenetic alopecia; quality of life; psychosocial; anxiety; depression

Background

Androgenetic alopecia (AGA), typically known as male pattern baldness, refers to the loss of head hair that many men experience during their lifetimes, although women also experience AGA. Whether AGA comprises a medical condition is contested. Some

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regard AGA as a medical (versus cosmetic) condition requiring treatment (British Association of Hair Restoration Surgeons, 2019), although it results in no physically harmful or life-limiting consequences, as some acknowledge (e.g. Gonul et al., 2018; Tang et al., 2000). Nonetheless, a range of options for preventing the progression of hair loss, or stimulating hair regrowth, have been developed, including hair transplants and drug, laser or plasma therapies. Yet, there is often a lack of high-quality evidence to support these interventions, compliance with treatment is often poor, and men may be dissatisfied with treatment outcomes (see Gupta et al., 2019; Kanti et al., 2018 for overviews).

Consequently, the adverse *psychosocial* impact of AGA is increasingly framed as a rationale for developing efficacious treatments while alleviating psychosocial distress is a suggested measure of treatment success. Researchers, practitioners and professional bodies often assert that AGA has profound psychosocial impact. Patient information from the British Association of Dermatologists notes that '*Hair loss may cause significant psychological difficulties*' (2016, p.1), and the European Dermatology Forum (EDF) advises professionals that: '*patients diagnosed with androgenetic alopecia undergo significant impairment in their quality of life*' (Blumeyer et al., 2011, s1). Whilst the first cites no evidence to support their position, the EDF guidance relies on just two, heavily cited, studies (Alfonso et al., 2005; Cash et al., 1993) whose results provide mixed support for their assertion. This reflects inconsistency within the extant research; some studies report high psychosocial impact with lowered self-esteem and impaired social interactions (e.g. Budd et al., 2000; Cash, 2009), while others report little to no impact, especially if baldness is accepted (Kranz, 2011). To date, there have been no systematic reviews integrating this evidence.

This is a serious omission as psychosocial factors may mediate the impact of baldness among men (including help-seeking, expectations of treatment and treatment compliance), while medical treatments may exacerbate psychosocial harm (Rahimi-Ardabili et al., 2006). There is a disconnection, then, between the emphasis placed on the psychological impact of hair loss, and the absence of information about psychological interventions in medical curriculums and training (British Association of Hair Restoration Surgeons, 2019; Edelson, 2018). Accurate information about the psychosocial impact of baldness is important for professionals, individual men considering interventions, and policy makers needing to regulate such interventions. This review addresses the question: What, according to published evidence adopting any design, is the psychosocial impact of baldness on men?

Method

The study protocol (registered 10/11/20 https://osf.io/uvzp9) conforms to the 2009 Prisma statement (Moher et al., 2009).

Search strategy

Electronic databases (PsycInfo, APA PsycArticles, Psychology and Behavioral Sciences Collection, APA PsycBooks, MEDLINE, CINAHL Full-Text) were systematically searched combining terms for AGA (e.g. 'androgenic alopecia' OR 'androgenetic alopecia' OR 'male pattern bald*' OR 'male pattern hair loss'), men (male or men or man or males) and psychosocial outcomes (e.g. 'quality of life' OR wellbeing OR well-being OR 'health-related quality of life' OR 'life satisfaction' OR 'subjective well-being' OR distress OR 'mental health' OR 'self-esteem' OR depression OR 'mental illness'). No dates or other limiters were applied; reference lists of included papers were manually screened.

Eligibility criteria

Inclusion criteria applied were: i) empirical research; ii) recruiting male AGA participants; iii) reporting psychosocial outcomes for male AGA participants separately or based on a majority (\geq 70%) male AGA sample; and (iv) English-language only. Studies were independently screened by authors in three stages (1) title & keywords, (2) title, keywords and abstract and (3) full text. Pilot screening of studies (n = 119) allowed clarification of coding uncertainties. At each stage, authors reviewed coding and resolved remaining uncertainties.

Data extraction

Study characteristics (e.g. geographic location, study design), population characteristics (e.g. sample size, sample type, demographics, hair loss assessment), psychosocial measures, and data relevant to the review question were extracted.

Narrative analysis

Due to the heterogeneity of stated aims and psychosocial measures used, a narrative review is presented (Davis & Callender, 2018).

Meta analyses

Where ≥ 3 independent studies adopted the same measure meta-analyses are reported (Rencz et al., 2016) – i.e. studies using the Dermatology Quality of Life Index (DQLI, Finlay & Khan, 1994), and the Beck Depression Inventory (BDI, Beck et al., 1961). Sample sizes, means and standard deviations were extracted (baseline scores for intervention studies). Where unreported, standard deviations were calculated based on the average of others (following Weir et al., 2018). Study subgroups were treated as independent samples. Incomplete data was requested for two studies but was unavailable. Substantial heterogeneity was detected among both measures (DQLI: p < 0.001, I2 = 100%; BDI: p < 0.001, I2 = 89%). Poor reporting (e.g. of demographics) impeded investigation into heterogeneity, thus random effect meta-analyses were conducted, and cautious interpretation is recommended (Boland et al., 2017).

Risk of bias

A modified version of the AXIS tool was employed to assess quality using 14 criteria: (1) clear aims; (2) representative sample; (3) unbiased selection process; (4) reported the

number of non-responders; (5) used trialled, piloted or published measures; (6) replicable methods section including basic sample information and details of measures deployed; (7); described basic data adequately; (8) reported a > 74% response rate; (9) reported demographics of non-responders; (10) ethical approval; (11) reported all results appearing in the methods; (12) discussion and conclusion justified by the results; (13) noted \geq 1 study limitation; and, (14) no conflict of interest (Downes et al., 2016). Studies scored 1 for each criterion met and were categorized as Low (0–5), Moderate (6–10) or High quality (11–14).

Results

After duplicates were removed 670 articles were, of which 37 met the inclusion criteria (see Figure 1).



Figure 1. PRISMA diagram depicting the results of the systematic search strategy.

Study characteristics and risk of bias

Recruiting men from 21 different countries, these studies typically had a cross-sectional design (n = 30), with two adopting prospective observational designs (Bade et al., 2016; Gupta et al., 2019), three reporting intervention studies with no control group (Rahimi-Ardabili et al., 2006, Lui et al., 2018; Yamazaki et al., 2011), and two randomized controlled trials (Passchier et al., 1988; Van der Donk et al., 1991) (see Table 1). A total of 10 620 AGA men were included, with sample sizes ranging from 23–1,761. Participants were aged 15–89 with a mean of 32.72 (SD = 9.26) years. Only one study (Cash et al., 1993) reported participants' ethnicity (78% White), and only five reported class or income levels specifically for their AGA male sample (Bade et al., 2016; Gupta et al., 2019, Lui et al. 2018; Sawant et al., 2010; Karaman et al., 2006) revealing samples with predominantly middle/upper class or moderate/high earners (range 49% –78%; M = 65%, SD = 13.82). Where reported, participants were predominantly highly educated (university level or equivalent).

Research quality was variable, with two rated low (Camacho & García-Hernández, 2002; Lulic et al., 2017), and the remaining 35 as moderate quality (M = 7.37; SD = 1.31). As not all studies disclosed, if publicly available evidence (i.e. author profiles, affiliations, or funding details) suggested at least one (co)author (or affiliated employer or the study's commercial funders) provided baldness interventions, this was deemed a conflict of interest. Fifteen studies (41%) received funding from commercial companies selling hair loss products/services (e.g. Merck and the Upjohn Company) and a further 14 (38%) likely had at least one (co)author (or affiliated employer) that provided hair loss interventions (full details are reported here: https://docs.google.com/spreadsheets/d/1qg34Q_ejA7xkHshS-Basb3omvcbe4Q5RUOc90-e3KA/edit?usp=sharing). Except for one (Karaman et al., 2006), studies demonstrated three sample types. Twenty-five (68%) had 'biased' samples (representing 6,240 participants or 59% of the entire sample), consisting of men seeking hair loss products/services who are likely to be more distressed. Twenty-four utilised convenience samples. One recruited a large nationally representative sample but only included men who were 'treatment orientated' (Cash, 2009). Five recruited unbiased representative samples and six recruited non-biased convenience samples (e.g. from a university or airport setting) who were not actively seeking hair loss interventions. The Norwood-Hamilton scale was commonly used to identify hair loss severity - albeit inconsistently. Studies categorised men into mild, moderate or severe hair loss in different ways, and some included men with little or no hair loss within their AGA sample (e.g. 35% of men in Tang et al., 2000 had little or no hair loss), making comparison across studies difficult.

Evidence of psychosocial impact of AGA for men

The psychosocial impact of AGA was assessed using non-validated (n = 19) and/or validated measures of mental health (e.g. self-esteem, anxiety, or depression, n = 26), and quality of life (n = 8) (indicated with * on Table 2). Despite the limited quality and explanatory power of non-validated measures, these studies are included because they are widely cited, include large multinational samples, and address a wider range of psychosocial issues (e.g. impact of hair loss on sexual attractiveness, help-seeking, concerns

		Balding male participant		Hair loss /loss sourity	Quality
Study	Location	and standard deviation)	Sample type	assessment ^a	(0–14)
Alfonso et al. (2005)	Germany, France, Italy, Spain & UK	729 balding men recruited via market-research or through "random digit dialling" (pg. 1830: n.r.)	Nonbiased representative	Self-reported; no measure	6
Bade et al. (2016)	India	200 dermatology clinic patients ($M = 30.6$, SD = 8.7)*	Biased convenience	Clinician assessed; Norwood Hamilton Scale (I-VII)	8
Budd et al. (2000)	France, Germany, Italy & UK	798 balding men recruited via their households (n.r.)	Nonbiased representative	Self-reported; categorical scale with seven responses ('a full head of hair' to 'I am bald'); Norwoord Hamilton scale (I-VII)	6
Camacho and García- Hernández (2002)	Spain	100 dermatology clinic patients (n.r.)	Biased convenience	Clinician assessed; Norwood Hamilton Scale (II-VII)	5
Cash (1992)	US	103 balding men referred to the study via their hairdressers*	Nonbiased convenience	Self-reported, (adapted) Norwood Hamilton Scale	6
Cash et al. (1993)	US	60 dermatology clinic patients ($M = 31.3$, SD = n.r.)	Biased convenience	Clinician assessed; Norwood Hamilton Scale (II-VII)	7
Cash (2009)	US, UK, France, Germany, Spain, Japan & Korea	604 balding men who were interested in hair loss services/products recruited via market research (<i>M</i> = 37.1, SD = 6.6)	Biased representative sample	Self-reported; Norwood Hamilton Scale (II-VII)	8
Danyal et al. (2018)	Pakistan	60 participants likely recruited from authors' institution*	Nonbiased convenience	Clinician assessed; Norwood Hamilton Scale (I-VII)	9
DeMuro- Mercon et al. (2000)	Norway	1,761 balding men recruited via their households (n.r.)	Nonbiased representative	Self-reported; categorical scale with seven responses (full head of hair-bald); Norwoord Hamilton scale (I- VII)	6
Franzoi et al. (1990)	US	52 balding men at a US airport ($M = 43$, SD = n.r.)	Nonbiased convenience	Self-reported	8
Ghimire (2018).	Nepal	120 hair transplant patients $(M = 31.87, SD = 6.8)$	Biased convenience	Clinician assessed	/
Girman et al. (1998)	US	Approximately 191 balding men ¹ recruited via their households (n.r.)	Nonbiased representative	Self-reported; categorical scale with seven responses (full head of hair-bald); Norwoord Hamilton scale (I- VII)	8
Gonul et al. (2018)	Turkey	30 hair transplant patients $(M = 23.47, SD = 5.79)$	Biased convenience	Clinician assessed; Hamilton Norwood Scale (I-VI)	6
Gosseiin (1984)	UK	= 35.14, SD = 11.04)*	biased convenience	n.r.	Ø
Gupta et al. (2019)	India	200 dermatology patients (M = 32.0, SD = n.r.)	Biased convenience	Clinician assessed; Norwood Hamilton Scale (I-VII)	8
Han et al. (2012)	South Korea	998 dermatology patients (M = 41.70, SD = 5.5)	Biased convenience	Clinician assessed	6

Table 1. Summary of sample characteristics, hair loss assessment and quality assessment.

Table 1. (Continued	I).
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		Balding male participant characteristics (mean age		Hair loss/loss severity	Quality
Study	Location	and standard deviation)	Sample type	assessment ^a	(0–14)
Karaman et al. (2006)	Turkey	175 balding men ² recruited from their workplaces (M = 34.82, SD = 9.62)	Unreported	Self-reported; Norwood Hamilton Scale (I-VII)	7
Kranz (2011)	Germany	160 balding men recruited from author's university (M = 24.4, SD = 2.56)	Nonbiased convenience	Self-reported; Norwood Hamilton Scale (II-VII)	10
Liu et al. (2019)	China	875 hair transplant patients $(M = 30.85, SD = n.r.)$	Biased convenience	Self-reported; Norwood Hamilton Scale (I-V)	8
Lulic et al. (2017)	Japan, South Korea, Taiwan, Mexico & Brazil	835 balding men who had recently received hair loss services/products (n.r.)	Biased convenience	Self-reported	5
Maffei et al. (1994)	Italy	64 dermatology patients (n.r.)	Biased convenience	Clinician assessed; Norwood Hamilton Scale (III-VII)	7
Molina-Leyva et al. (2016)	Spain	190 hair loss forum usersBiased $(M = 26.3, SD = 5.4)$ convenience		Self-reported; Norwood Hamilton Scale (I-VII)	8
Mubki et al. (2019)	Saudi Arabia	96 dermatology patients (n.r.)	Biased convenience	Clinician assessed; Norwood Hamilton Scale (I-VII)	10
Passchier et al. (2006)	Netherlands	160 non-hair loss dermatology patients*	Non-biased convenience	Clinician assessed; Norwood Hamilton Scale (II-V)	6
Passchier et al. (1989)	Netherlands	201 prospective or current minoxidil users (n.r.)	Biased convenience	Self-reported; Hamilton Scale (blaness pattern)	7
Passchier et al. (1988)	Netherlands	85 prospective or current minoxidil users (n.r.)	Biased convenience	Clinician assessed; Norwood Hamilton Scale (III or IV) and a balding patch of at least 2.5 cm in diameter	8
Rahimi- Ardabili et al. (2006)	lran	128 dermatology patients $(M = 25.8, SD = 4.4)$	Biased convenience	Clinician assessed	10
Russo et al. (2019)	Italy	23 dermatology patients (<i>M</i> = 28.39, SD = 11.86)	Biased convenience	Clinician assessed; Norwood Hamilton Scale (I-VI)	6
Sawant et al. (2010)	India	37 dermatology patients*	Biased convenience	Clinician assessed; Norwood Hamilton Scale (Ila-VII)	7
Tabolli et al. (2013)	Italy	237 dermatology patients (<i>M</i> = 31.53, SD = 10.57)	Biased convenience	Clinician assessed; Norwood Hamilton Scale (I-VII)	7
Tahir et al. (2013)	Pakistan	53 dermatology patients (n.r.)	Biased convenience	Clinician assessed; Norwood Hamilton Scale (II-VII)	7
Tang et al. (2000)	Singapore	161 balding men recruited via their households (n.r.)	Nonbiased representative	Researcher assessed; Norwood Hamilton Scale (I-VII)	8
Tas et al. (2018)	Turkey	283 dermatology patients (<i>M</i> = 23.16, SD = 6.34)	Biased convenience	Researcher assessed; Norwood Hamilton Scale (II-IVa)	9

Tab	le 1	۱. (Conti	nued)
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Study	Location	Balding male participant characteristics (mean age and standard deviation)	Sample type	Hair loss/loss severity assessment ^a	Quality (0–14)
Van der Donk et al. (1991)	Netherlands	168 prospective or current minoxidil user (<i>M</i> = 35.0, SD = n.r.)	Biased convenience	Researcher assessed; Norwood Hamilton (III-IV) discernible balding patch on the vertex of no less than 5 cm and no more than 10 cm.	9
Wang et al. (2018)	China	340 dermatology patients ³ (n.r.)	Biased convenience	Researcher assessed; Norwood Hamilton (I-VII)	8
Wells et al. (1995)	UK	122 balding men recruited from UK public locations*	Non-biased convenience	Researcher assessed (full head, semi-bald, bald)	8
Yamazaki et al. (2011)	Japan	27 prospective or current minoxidil users (M = 33.8, SD = n.r.)	Biased convenience	Researcher assessed; Norwood Hamilton (II-IV)	8

Notes: n.r.= no information reported.

^aThe Norwood Hamilton Scale consists of images of balding men depicting different degrees of hair loss (Norwood) and different patterns of balding (Hamilton). Severity of hair loss is graded I = little or no hair loss to VII = severe hair loss.
*The following studies divided their balding male participants into subgroups: Bade into 1) older (>31 years n = 122) and 2) younger (21–3, n = 68); Cash (1992) into 1) modest balding (n = 63) and 2) extensive balding (n = 40); Danyal into 1) Mild-Moderate recession (n = 30, M = 22.3, SD = -) and 2) Moderate-Severe recession (n = 30, M = 23.97, SD = -); Gosselin into 1) weave (n = 103), weave-rejected (n = 50) & unconcerned (didn't try weave n = 51); Passchier into 1) Completed questionnaire twice (current & retrospective views on hair loss; n = 80; age M = 48.0, SD = 18.2) and 2) Current questionnaire only (n = 80, age M = 50.0, SD = 18.0); Sawar into 1) young (15–26 years; n = 23) & older (26+ years; n = 14); and Wells into 1) semi bald (n = 60, age M = 36.1, SD = 13.2) and 2) severer bald (n = 62, M = 37.3, SD = 12.8)

¹The exact number of balding male participants are not reported in Girman et al. (1998). Authors note however that 30% of their male sample (total sample N = 273) were not balding.

²Some of Karaman et al. (2006) results are incomplete and only reported for both balding men (70% n = 175) and nonbalding men (30% n - 77) together.

³Fifteen participants (4%) in Wang's et al. (2018) study were women (total sample N = 355) and their results are conflated with male AGA participants (n = 340).

about employment). Narrative summaries and meta-analyses are presented. Since many studies employed cross-sectional designs, clinical cut-offs/population norms are used (where available) to aid our interpretation, although studies rarely utilised these themselves (see † on Table 2 for exceptions).

Non-validated measures

Nineteen studies (51%) used non-validated, market research style surveys to assess the psychosocial impact of hair loss on men, either solely or alongside validated measures. Question and response variability renders coherent summary challenging, and findings are necessarily reported descriptively by individual item. Some report relatively high levels of 'concern' about hair loss: 62% of men with moderate or extensive hair loss were 'bothered' by hair loss (Girman et al., 1998); 69% of men with severe hair loss were preoccupied with thoughts about balding (wished for more hair, spent time looking in the mirror) (Cash, 1992); and 96% of men seeking hair loss treatment were at least somewhat concerned by hair loss (Cash, 2009). Others report less concern: 71% of men

Table 2. Summary of key findings in relation to the general mental health, anxiety, and depression of balding men. For a more detailed version please see a supplementary file here: https://mfr.osf.io/render?url=https://osf.io/4y2pc/?direct%26mode=render%26action=download%26mode=render.

		Sample/			
		Comparisons			
		(Balding unless			Interpretation in relation
C . 1		otherwise			to clinical norms (see
Study	Measure	stated)	Mean (SD)	Reported results	notes)
General Me	ental Health				
Cash et al.	Psychosocial	Men (<i>n</i> = 60)	4.52 (0.66)	Balding women had	Not available
(1993)	well-being ^a	Women	3.91 (0.92)	poorer psychosocial	
		(<i>n</i> = 96)	/	wellbeing; balding men	
		Non-balding	4.62 (0.92)	no different from non-	
		women		balding women	
*Doccchior	Dalft	(1 = 50)	12 4 (7 6)	No significant difference	Ac reported+
ot al	Questionnairab	wien $(n = 65)$	15.4 (7.0)	from norm (12.5)	As reported
(1988)	Questionnalle			1101111101111 (12.5)	
Maffei et	The Symptom	Men $(n = 64)$	GSI 3 18	No interpretation given	Not available
al.	Checklist-90	Women	(3.40)*	on this scale alone	
(1994)	(SCL-90) ^c	(n = 52)	GSI 5.72		
. ,	. ,	. ,	(5.50)*		
Sawant et	Symptom Check	Younger men	GSI 3.01	No significant differences	Not available
al.	List-90-R (SCL-	(<i>n</i> = 23)	(4.51)*	between the older and	
(2010)	90-R) ^c	Older men	GSI 3.44	younger group	
		(<i>n</i> = 14)	(5.4)*		
*Tabolli et	Medical	Men	45.2 (10.5)	Non-balding men had the	Scores below 50 suggest
al.	Outcomes Church Church	(n = 237)	477 (105)	best mental wellbeing,	lower mental wellbeing
(2013)	Study Short	Non-baiding	47.7 (10.5)	and baiding men had	than for the average
	12) ^d	(n - 108)		balding women	American
	12)	(// = 100) Women	38 8 (11 2)	balding women	
		(n = 114)	50.0 (11.2)		
	General Health	Men	12.1 (5.3)	Balding women had	Range 0–36; clinical cut-
	Questionnaire	(<i>n</i> = 237)		higher mental distress	off 12 [†]
	12 items	Non-balding	10.8 (5.2)	than balding men, who	
	(GHQ-12) ^e	men		had higher distress than	
		(<i>n</i> = 108)		non-balding men	
		Women	16.1 (6.5)		
×14/		(<i>n</i> = 114)	1 50 (0 16		N
*wang et	Symptom Check	Men	1.50 (0.46	Balding men significantly	Not available
dl. (2018)	LISI-90- Doviced	(II = 333)	1 22 (0 40)	more distressed than	
(2016)	$(SCL_00-P)^{C}$	controls	1.55 (0.40)	controls of the global	
	(JCL-90-II)	(n = 406)		Sevenity index (USI)	
A		(11 100)			
*Cash at al	Solf-	Men $(n - 60)$	8 47 (4 27)	Balding women had	Balding men did not
(1993)	Consciousness	Women	10.08 (4.64)	higher social anxiety than	differ from aroun norms
(1993)	Scale ^f	(n = 96)	10.00 (4.04)	balding men or non-	of 8.8 (4.3)
		Non-balding	7.79 (4.16)	balding women (who did	0. 0.0 (1.0)
		women		not differ)	
		(<i>n</i> = 56)		•	

Table 2. (Continued).

		Sample/ Comparisons (Balding unless otherwise			Interpretation in relation to clinical norms (see
Study	Measure	stated)	Mean (SD)	Reported results	notes)
*Danyal et al.	Hamilton Anxiety Rating Scale	Non-balding men $(n = 30)$	12.46 (1.63)	Men with mild-moderate hair loss (not severe) had	A mean of 20.23 indicates moderate
(2018)	(HAM-A) ^s	men mild- moderate hair loss (n = 30)	20.23 (1.40)	higher anxiety than non- balding men	anxiety
		Men moderate- severe hair loss (n = 30)	15.46 (1.08)		
*Donk et al	The Self-Report	Men (n - 168)	64.3 (17.6)	No significant difference	As stated [†]
Donk et	Social Anxiety	(11 = 100)	110.5 (16.3)	frequency between	
al., 1991).	& Assertiveness ^h		(Frequency)	balding men & group norms (66.9 & 112.6)	
*Passchier	Self-Report	Men (<i>n</i> = 85)	65.3 (21.2)	There was no difference	As stated ⁺
et al. (1988)	Social Anxiety		(Discomfort) 112.9 ± 18.5	group norms on social	
	& h		(Frequency)	discomfort (66.9) or	
*Rahimi-	Assertiveness Hospital Anxiety	Men	6.24 (3.17)	frequency (112.6) 60.9%, 28.9% & 10.2% of	Mean is within the
Ardabili et al. (2006)	and Depression Scale (HADS) ⁱ	(<i>n</i> = 128)		sample showed normal, mild or moderate anxiety	normal range (0–7) [†]
*Russo et	Trait Anxiety	Men (<i>n</i> = 23)	42.8 (5.97)	Balding women had	Slightly elevated scores
al. (2019)	Inventory (STAI Y) ^j	women (<i>n</i> = 57)	49.4 (9.94)	higher anxiety than balding men	compared to norm (34.9); outside range for diagnosed anxiety (47–61)
	Social Phobia	Men (<i>n</i> = 23)	18.0 (6.14)	Balding women have	Scores higher than
	(SPS) for psychosocial anxiety ^k	Women (<i>n</i> = 57)	25.4 (9.91)	higher social phobia scores than balding men	controls (12.5); below clinical threshold for Social anxiety disorder (24)
	Social Interaction	Men (<i>n</i> = 23)	15.2 (4.07)	Balding women have	Scores below control
	Anxiety Scale (SIAS) ^I	Women (<i>n</i> = 57)	21.5 (9.19)	higher social anxiety than balding men	group mean (19.9), & cut off for social anxiety disorder (34)
*Tas et al.	Beck Anxiety	Men	5.95 (3.83)	Women were significantly	Male mean well below
(2018)	(BAI) ^m	(n = 283) Women (n = 70)	11.93 (4.85)	more anxious than men	(11) [†]
*Yamazaki	State-Trait	Men (<i>n</i> = 27)	45.0 (11.5)	Scores for healthy	Higher anxiety scores
et al. (2011)	Inventory		anxiety	36.6 (8.88) & trait 38.5	volunteers [†]
. ,	(STAI) ⁿ		45.5 (11.2) Trait anxiety	(9.42)	
			a.c annicty		

Study	Measure	Comparisons (Balding unless otherwise stated)	Mean (SD)	Reported results	Interpretation in relation to clinical norms (see notes)
Denression					
*Danyal et al.	Zung Self-Rating Depression	Men no hair loss $(n = 30)$	38.43 (1.26)	No significant difference was observed in SDS	Mean scores fall within the normal range (25–
(2018)	scale (SDS)°	Men mild- moderate hair loss (n = 30)	38.3 (1.16)	scores between groups	49)
		Men moderate- severe hair loss (n = 30)	35.3 (0.8)		
*Rahimi- Ardabili et al. (2006)	Hospital Anxiety & Depres- sion Scale (HADS) ⁱ	Balding men (n = 128)	4.04 (2.52)	n.r.	Mean score falls within the normal range (<7)
	Beck Depression Inventory ^p		12.11 (7.50)	46.9%, 18.0% & 3.9% of sample were within ranges for normal, mild & moderate depression respectively	Mean score indicates moderate depression†
*Tas et al. (Tas et	Beck Depression Inventory ^p	Men (<i>n</i> = 283)	8.82 (5.07)	Balding women more depressed than balding	Scores fall within the normal range (<10) &
al., 2018)		Women (<i>n</i> = 70)	14.74 (4.44)	men	well short of clinical cut off $(17)^{\dagger}$
*Wells et al.	Beck Depression Inventory ^p	Non-balding (<i>n</i> = 60)	4.78 (4.65)	There is an association between increasing hair	Mean scores fall within the normal range (<10)
(1995)		Semi-bald (n = 60) Bald $(n = 62)$	6.28 (6.03) 8 00 (6 19)	loss and depression	& well short of clinical cut off (17)
Solf-Ectoor		Data(n=02)	0.00 (0.12)		
*Danyal et al. (2018)	RSES ^q	mild to moderate hair loss	16.46 (1.7)	Men with mild-moderate or moderate-severe hair loss have lower self-	Assuming scoring from 0–30 mean for all groups are in the normal range
		moderate to severe hair loss	17.3 (1.0)	esteem than non-balding men	(15–25)
		men without hair loss	21.63 (0.7)		
*Krantz (Kranz, 2011)	RSES	Men (<i>n</i> = 160)	4.08 (7.29)	As distress re: hair loss increased, self-esteem decreased	Mean fall below normal range (<15)
*Liu et al. (2019)	RSES	Pre hair graft Post hair graft	29.79 (5.75) 31.35 (5.27)	Balding men had higher self-esteem post hair graft, especially those with higher pre-operative self-esteem	Pre hair graft scores within the normal range (26–29); post- operatively within high self-esteem range (30– 40)
*Tas et al. (2018)	RSES	Men (<i>n</i> = 283) Women	15.76 (5.33) 11.57 (2.88)	Men has significantly higher self-esteem than women	Men's scores are within the normal range for self-esteem (15–25)†
Donk et al.	Dutch measure	(n = 70) Before use of	35.8 (n.r.)	No difference in self-	Not available
(ולפו)	RSES	After 6 months use of minoxidil gel	36.3 (3.7)	months use of minoxidil gel	

Table 2. (Continued).

Table 2. (Continued).

		Sample/ Comparisons (Balding unless otherwise			Interpretation in relation
Study	Measure	stated)	Mean (SD)	Reported results	notes)
Passchier et al. (1988)	Dutch measure based on the RSES ^r	Men taking minoxidil with controls	n/a	Men taking minoxidil showed greater improvements in self- esteem	Not available
Wells et al. (1995)	Modified version of the RSES ^s	Bald $(n = 62)$ Semi-bald (n = 60) No hair loss $(n$	41.08 (9.99) 41.75 (9.82) 44.13 (8.90)	psychological distress to increase with increasing degrees of hair loss	Not available
Cash (1992)	TSBI ^t	= 60) No hair loss (n = 42) Low hair loss (n = 63) High hair loss	n/a n/a n/a	For men distressed by balding ($n = 103$) self- esteem decreased as number of negative events re: hair loss	Not available
*Cash et al. (1993)	TSBI	(n = 40) Men $(n = 60)$ Women (n = 92) Non-balding women (n = 56)	58.8 (9.1) 54.5 (11.6) 59.4 (9.1)	Balding men had higher self-esteem than balding & non-balding women	Scores for all three groups were higher than norm for male undergraduates (40.45)
Gosselin (1984)	Items from Eysenck &Wilson (1976)	Retaining hair weave Tried/not retaining weave no treatment/ concern	19.49 (6.74) 17.12 (7.11) 20.67 (6.50)	No interpretation offered	Not available

Denotes studies which studies using validated assessments that compare AGA men to non-AGA male participants or where there are published norms available that can be used for comparison.

[†]Denotes studies which used clinical/population norms to aid interpretation of their results.

NB: References for all measures and for clinical interpretation of scores are included in Supplement S1. Paper by DeMuro-Mercon et al (2000) not listed in general mental health because they did not report the results of the mental health measures they used; Cash (1992) not listed in the anxiety summary because did not report means on the Self-Consciousness Scale; Carmacho & García-Hernández (2002) not listed as relied on a non-validated assessment of anxiety & depression interpreted from behaviour; Kranz (2011) used the RSES but did not report means or SDs for balding men so is not included here; Gosselin (1984) used items from a validated measure of self-esteem. *GIS scores calculated by averaging the means from the subscale means reported. However, it is not possible to offer a clinical interpretation because the raw scores reported in both papers include scores greater than 4 which do not reflect the scoring system for this measure.

^aQuestionnaire reported in Cash et al (1986) – no further information provided.

^bThe Delft Questionnaire (Appels, 1975) measures general psychological maladjustment.

- ^cThe Symptom Checklist 90 (SCL-90; Derogatis et al., 1973) & Symptom Checklist-90-Revised (SCL-90-R; Derogatis, 1973) are identical except adjusted wording on two questions: 90-items assessing psychological distress (somatization, obsessive compulsive, interpersonal sensitivity, depression, anxiety, hostility, phobic anxiety, paranoid ideation, & psychoticism); 5-point response (from 'not at all = 0' to 'extremely = 4'); GSI (the mean score of all items) is considered to be the best representation of an overall psychological distress dimension.
- ^dMedical Outcomes Study Short Form-12 (SF-12; Ware et al., 1998): 12-items regarding health status; dichotomous (yes/ no), ordinal (excellent to poor), or frequency (always to never) responses; a Physical Component Summary (PCS-12) & a Mental Component Summary (MCS-12) score; higher scores=better QoL; scores transformed (X = 50 & SD = 10) for comparison with American 'standards'. Scores above or below 50 are above or below the mean of the general American population.

^eGeneral Health Questionnaire 12 items (GHQ-12; Goldberg, 1972)(): measures psychological distress & detects depressive or anxiety disorders; responses 0–3; range 0–36; higher = higher distress. Includes group norms.

^fThe self-consciousness scale (Fenigstein et al., 1975): 22 items (23 before revision by Scheier & Carver, 1985) assessing public self-consciousness [7 items], private self-consciousness [9 items] & social anxiety [6 items]; 4-point scale response (0='Not at all like me' & 3='a lot like me'). Cash et al (1993) used 13 items (public self-consciousness & social anxiety).

with moderate or extensive hair loss were not 'bothered' by hair loss (DeMuro-Mercon et al., 2000) and most men did not report adverse psychological effects (only 21% felt depressed) when they realized they were losing their hair (Alfonso et al., 2005). Although highlighting a wide range of potential concerns regarding hair loss, limited conclusions can be drawn from this data.

Impact on mental health

Results of studies using validated measures (n = 28) are reported in Table 2. Here we summarise the findings of those studies using validated measures to compare male AGA

Only scores social anxiety reported here. Range 0-18; higher scores = greater social anxiety. Group norms from a student population are X = 8.8, sd = 4.3 for men (Scheier & Carver, 1985).

^hThe Self-Report Inventory of Social Anxiety & Assertiveness (IOA; Dam-Baggen & Kraimat, 2000 later the Inventory of Interpersonal Situations): two scales ('Overall discomfort during contact with others' & 'Overall frequency of contact with others'); 35 items describing responses in social situations; 5-point response (1=no discomfort/l never do & 5=very much discomfort/l always do); range 35–175; higher score = higher anxiety. Group norms provided by author.

The Hospital Anxiety & Depression Scale (HADS; Snaith, 2003): 7 items for anxiety, 7 for depression; 4-point response (0– 3). For the Persian version anxiety/depression norms: normal (0–7), mild (8–10), moderate (11–15), & severe (16–21) (Montazeri et al, 2003).

^jThe Trait Anxiety Inventory (STAL_Y; Spielberger et al., 1983): 20 items assessing anxiety as a personality trait; 4-point response (1= 'Almost Never' to 4='Almost Always'); range 20–80; higher scores = greater anxiety. Clinical interpretation: working men = 34.9 (SD 9.2); typical scores for people with diagnosed anxiety 47–61 (1983 manual, Version Y p68).

^kThe Social Phobia Scale (Mattick & Clarke, 1998): 20-items assessing fear of being scrutinised or observed during routine activities; 5-point response (0= 'Not at all characteristic or true of me' & 4= 'Extremely characteristic or true of me'); range 0–80; higher scores = greater anxiety. Clinical interpretation: 12.5 (11.5) = without anxiety (controls); 49.0 (15.6) typical of clients; >24 cut off for social anxiety disorder (Heimberg et al., 1992).

The Social Interaction Anxiety Scale (SIAS, Mattick & Clarke, 1998): 20 items; 5-point response (0= 'Not at all characteristic or true of me' & 4= 'Extremely characteristic or true of me'); range 0–80; higher scores = greater anxiety. Clinical interpretation: < 19.9 (14.2) + no anxiety (controls), 32.8 (14.8) typical of clients; >34 cut off for social anxiety disorder (Heimberg et al., 1992).

^mThe Beck Anxiety Inventory (BAI; Beck, Epstein, Brown & Steer, 1988); 21-items each with four statements describing increasing levels of severity & questions that quantify the physiological aspect of anxiety; range 0–63; higher scores = higher anxiety. Clinical interpretation, Turkish version: 0–7 = minimal anxiety; 8–15 = mild anxiety; 16–25 = moderate anxiety; 26–63 severe anxiety; cut-off for clinically relevant subthreshold anxiety is 11 (Ulusoy et al., 1998).

ⁿThe State-Trait Anxiety Inventory (STAI; Japanese version, Nakazato & Shimonaka, 1989): 20 items assessing state anxiety (i.e. fluctuating & context dependent), 20 items assessing trait anxiety (i.e. stable personality trait); 4-point response (1–4); higher scores indicate higher anxiety. Clinical interpretation: state and trait anxiety scores for healthy volunteers were 36.6 ± 8.88 and 38.5 ± 9.42, respectively.

- ^oThe Zung Self-Rating Depression scale (SDS: Zung, 1988): 20-items used to screen for depression; 4-point response (1=a little of the time, 2=some of the time, 3=good part of the time, 4=most of the time); range 25–100; high score = greater intensity of depression. Clinical interpretation: 25–49 Normal Range; 50–59 Mildly Depressed; 60–69 Moderately Depressed; 70 & above Severely Depressed.
- ^PThe Beck Depression Inventory (BDI; Beck et al., 1961): 21-items assessing symptoms of depression; 4-point response (0 = absent, 3 = severe); range 0–63. Clinical interpretation Turkish Version: 0–10 normal range; 11–16 moderate depression; 31–40 severe depression, & 40–63 very serious depression; cut-off 17 (Hisli, 1988). Persian Version: ≤ 9 = normal range; 10–15 minimal depression; 16–31 = mild depression; 32–47 moderate depression; > 47 severe depression (Montazeri et al., 2003).
- ^qThe Rosenberg Self-Esteem Inventory (RSES; Rosenberg, 1965): 10 items; 4-point response (0–3 or 1–4); range 0–30 or 10–40. Clinical interpretation: 15-25 (or 26-29) = normal range; below 15 = low self-esteem; above 25 (or 30-40) = high self-esteem.
- ¹Developed using factor analysis on a translation of Rosenberg's self-esteem scale (Sanders, 1977); 9 items; 5-point response.

^sDeveloped from the RSES (Russell & Hulson, 1992): 10 items, high scores = high self-esteem.

^tThe Texas Social Behavior Inventory (TSBI; Helmreich & Stapp, 1974): 16 items; 5-point response (0–4); range 0–64; higher scores = higher self-esteem. No clinical cut-offs.

^gThe Hamilton Anxiety Rating Scale (HAM-A; Hamilton, 1959): 14 items measuring anxiety; five-point scale response indicating how disabling each symptom is; 0–4 ('None' to 'Grossly Disabling' respectively); range 0–56; higher scores = higher anxiety. Clinical interpretation: <7 no/minimal anxiety mild anxiety = 8–14; moderate = 15–23; severe 24 (Matza et al., 2010)

participants to non-AGA male participants or where there are published norms for comparison are available (n = 15; as indicated by * in Table 2). These 15 studies included 28 'comparable assessments' (as multiple measures were used within studies) enabling conclusions to be drawn about the potential negative impact of hair loss on men compared to non-balding men.

General mental health (three studies, 4 assessment): Three assessments indicated general mental health is worse for AGA men compared to non-AGA men (Tabolli et al., 2013; Wang et al., 2018), with two of these tentatively indicating clinically significant levels of distress. The fourth assessment indicated no difference in the mental health AGA compared to men without hair loss according to population norms (Passchier et al., 1988).

Anxiety (eight studies, 13 assessments): Five assessments indicated that anxiety is worse for AGA men compared to non-AGA men or to group norms (although for one study this referred only to men with mild-moderate hair loss and not severe hair loss, Danyal et al., 2018). Yet, for two of these assessments where clinical cut offs were available, AGA men fell well below these thresholds (Russo et al., 2019). The remaining eight assessments indicated levels of anxiety among AGA men that fell well below the relevant clinical thresholds for the measure used (Russo et al., 2019; Tas et al., 2018), or were no different from established norms (Cash et al., 1993; Passchier et al., 1988; Van der Donk et al., 1991).

Depression (four studies, 5 assessments): Only one assessment indicated depression is worse for AGA men with some experiencing mild (18%) or moderate (3.9%) depression, although 46% scored within the normal range (Rahimi-Ardabili et al., 2006). The remaining four assessments indicate that depression is not worse as scores were within the normal range and well short of clinical cut-offs (Danyal et al., 2018; Rahimi-Ardabili et al., 2006; Tas et al., 2018; Wells et al., 1995). A random effect meta-analysis of three studies (Wells et al. had two samples listed as 'a' and 'b' in Figure 2) using the Beck Depression Inventory (scale range 0–63), revealed a pooled mean of 8.8 (95% CI = 6.8-10.8) which is within the normal range (<10).

Self-esteem (10 studies, 6 assessments): Three assessments indicated self-esteem is worse among AGA men compared to non-AGA men or group norms (Danyal et al.,



Figure 2. Meta- analysis male balding psychosocial impact studies using the BDI (Beck, 1967).



Figure 3. Meta- analysis of balding psychosocial impact studies using the DQLI (Finlay & Khan, 1994).

2018; Kranz, 2011; Wells et al., 1995), although scores reported by Danyal et al were within the normal range. Three assessments indicate that the self-esteem of AGA men is within the normal range or higher than group norms (Cash et al., 1993, Lui et al., 2018; Tas et al., 2018).

Overall, there is little convincing evidence that AGA men are, on average, depressed, anxious, have low self-esteem or experience poor mental health. Of 28 assessments of mental health, 12 (43%) indicated that AGA men had poorer mental health, and 16 (57%) indicated that AGA men had average or better mental health, compared to non-AGA men or group norms.

Impact on quality of life

Quality of Life (QoL) (eight studies, 9 assessments): Seven assessments used the DLQI, and all indicated that QoL is worse for AGA men compared to published norms (Hongbo et al., 2005). Four of these showed a very large negative impact, two showed a very small impact, and one a moderate impact on QoL (see Figure 3; Gonul et al., 2018 substantially modified the measure substantially and was excluded). The random effect meta-analysis of these studies (Bade, 2016 had two samples listed as 'a' and 'b') revealed a pooled mean of 9.12 (95% CI = 6.14-12.10) indicating a moderate impact on QoL.

Two assessments using Hair-specific Skindex-29 (Han et al., 2012) indicate QoL is moderately (Molina-Leyva et al., 2016) or mildly (Franzoi et al., 1990) worse for AGA men, compared to clinical norms (Prinsen et al., 2011). Overall, the research suggests that for men, on average, AGA has a mild to moderate impact on quality of life.

Discussion

This is the first systematic review and meta-analysis of the psychosocial impact of AGA on men. Despite claims that AGA has a strong impact on men's psychosocial wellbeing, the published evidence demonstrates limited support for this position. Overall, men with AGA experience a mild to moderate impact on their quality of life but are unlikely to experience clinically significant levels of anxiety, depression, or poor mental health.

Even when distress was indicated, several factors suggest this may be overstated. Firstly, study participants are typically actively seeking hair loss products, services, or advice and may be more distressed. Research with representative samples of AGA men report that between 75–95% have not used nor sought hair loss treatments (Alfonso et al., 2005; DeMuro-Mercon et al., 2000; Kranz, 2011; Tang et al., 2000). Secondly, psychosocial impact may be overstated when studies report that AGA men have elevated levels of distress relative to non-AGA men but fail to report whether scores fall within clinically normal ranges (and are therefore not evidence of distress). Finally, the high proportion of probable conflicts of interest (78%) is concerning. A recent systematic review found that commercially funded research is significantly more favourable to commercial intervention (Lundh et al., 2017), and some have argued that such conflicts may lead to the overinflation of distress so as to satisfy commercial interests (Jankowski & Frith, 2022; Moynihan et al., 2002).

The findings of this review must be interpreted cautiously due to the poor quality and heterogeneity of the research, the variety of different measures used, across different cultural contexts, and because the primary research focus was often not on assessing psychosocial impact of AGA on men. Moreover, as only published evidence was included, studies reporting non-significant results are likely to be missed given publication bias. Finally, while assessing clinically meaningful changes in distress is an important aid to clinical decision-making, it is significantly under-developed in dermatology (Hongbo et al., 2005). Finding appropriate cut offs/norms is difficult especially when measures are being used in difficult cultural contexts and with populations different from those for which they were originally designed and validated (as was often the case in these studies). Future research should adopt more robust research designs, use validated measures which enable clinically meaningful comparisons, and recruit representative samples.

Standards for dermatological and surgical interventions advocate for good patient care (NICE: National Institute of Clinical Excellence, 2018). Overinflating psychological distress may contribute to the medicalisation of AGA and support the use of medical interventions for psychological ills (Jankowski & Frith, 2022). However, it is important to note the relatively large standard deviations in some studies suggest considerable individual variation in distress, meaning that some men may be highly distressed by hair loss. Future research is needed to identify these men, and the determinants of their distress, to ensure that interventions are directed at those most in need or mostly likely to benefit. This might include the use of psychological interventions for men who experience significant distress – such as the CBT-programme FaceIt@Home should this prove effective for AGA men (Bessell et al., 2012). Good patient care also includes informing men of the option not to undergo any intervention (NICE, 2020) This may be appealing if men are made aware that the distress around AGA is overstated and that most men with

AGA do not seek to slow the progression the progression of hair loss or to promote hair regrowth.

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Data availability statement

The authors confirm that the data supporting the findings of this study are available within the article (and/or) its supplementary materials which are available at the Open Science Framework (doi: 10.17605/OSF.IO/RZP47). These include the PRISMA study protocol of the systematic review and other associated files here: https://osf.io/rzp47/?view_only=ea64dbef 2787485a83e18ef0671721a7

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18 🕒 H. FRITH AND G. S. JANKOWSKI

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- 20 🕒 H. FRITH AND G. S. JANKOWSKI
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