

# THE UNIVERSITY of EDINBURGH

# Edinburgh Research Explorer

### A systematic review of the association between rape myth acceptance and male-on-female sexual violence

#### Citation for published version:

Yapp, E & Quayle, E 2018, 'A systematic review of the association between rape myth acceptance and male-on-female sexual violence', Aggression and Violent Behavior, vol. 41, no. July-August, pp. 1-19. https://doi.org/10.1016/j.avb.2018.05.002

#### **Digital Object Identifier (DOI):**

10.1016/j.avb.2018.05.002

#### Link:

Link to publication record in Edinburgh Research Explorer

**Document Version:** Peer reviewed version

**Published In:** Aggression and Violent Behavior

#### **General rights**

Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.



# A Systematic Review of the Association Between Rape Myth Acceptance and Male-on-Female Sexual Violence

Emma J. Yapp, M.A.<sup>1\*</sup>, Ethel Quayle, DClinPsy<sup>2</sup>

1. School of Philosophy, Psychology, & Language Science, University of Edinburgh, UK

2. School of Health in Social Science, University of Edinburgh, Edinburgh, UK

\* To whom correspondence should be addressed

Emma Yapp

**Research Assistant** 

Section of Women's Mental Health

Instute of Psychiatry, Psychology and Neuroscience

King's College London

Room 3.06 David Goldberg Centre

**De Crespigny Park** 

London SE5 8AF

Tel: +44(0)207 848 5093

Email: <a href="mailto:emma.yapp@kcl.ac.uk">emma.yapp@kcl.ac.uk</a>

#### Abstract

Rape myth acceptance is considered an established risk factor for male-onfemale sexual violence, and is therefore the target of a number of primary prevention programmes. However, there is not a clear evidence base substantiating the role of rape myth acceptance in sexual violence, nor any reviews of recent literature. This review systematically searched relevant Psychology and Social Science databases in Autumn 2016, in order to collate cross-sectional and longitudinal research on the association between rape myth acceptance and self-reported sexual violence. The analysis established associations between these variables in all but one study (Warren, Swan, & Allen, 2015), and two longitudinal studies demonstrated that rape myth acceptance differentiates non-perpetrators from those who go on to exhibit sexual violence behaviours. These findings provide support for the targeting of rape myth acceptance in primary prevention strategies. However, a number of failings within this literature were also identified: instruments used to analyse rape myth acceptance were widely varied; the comprehensiveness of study reporting was universally flawed; measures were rarely taken to ensure participants were heterosexual men; and there remains a dearth of longitudinal evidence, as well as a lack of research outside of the United States. Future directions and other limitations are discussed.

**Key words:** sexual violence; rape myth acceptance; rape.

Abbreviations: Rape myth acceptance (RMA), Sexual Experiences Survey (SES).

#### 1.1 Introduction

Male-on-female sexual violence is a public health problem that affects women worldwide (Abrahams et al., 2014), and is associated with a variety of negative mental health consequences, such as depression, anxiety, and alcohol use (World Health Organisation, 2013). In the United Kingdom, sexual violence victimisation rates have not changed significantly since 2005 (Office for National Statistics, 2018): around 20% of UK women experience sexual violence (Office for National Statistics, 2018), yet it is estimated that only 15% of these incidents are reported to the police (Ministry of Justice, 2013). As a result of this, most sexual violence perpetrators go undetected (Campbell, Patterson, & Bybee, 2012; Larcombe, 2011; Lisak & Miller, 2002), and often reoffend (e.g. Zinzow & Thompson, 2015). It is therefore essential that we obtain a better understanding of what drives this behaviour, in order that primary prevention strategies may be strengthened. Researchers (e.g. Walker & Bright, 2009; Bowes & McMurran, 2013) have emphasised the need to examine the cognitive distortions associated with sexual violence, as these distortions may have predictive validity for recidivism (Helmus et al., 2013), and targeting these variables is thought to enhance the effectiveness of treatment (see: Olver, Nicholaichuk, Kingston, & Wong, 2014).

#### 1.1.1 Rape Myth Acceptance

The literature on male-on-female sexual violence typically focuses on cognitive distortions that manifest as "rape supportive attitudes"; attitudes that facilitate the justification of sexual violence, often serving either to blame the victim, to

exonerate the perpetrator, to minimise claims of rape, or to allude that only certain types of women are raped (Hust, Rodgers, Ebreo, & Stefani, 2017; Bohner, Eyssel, Pina, Siebler, & Viki, 2009; Burt, 1980; Lonsway & Fitzgerald, 1994, 1995). Within this literature is a concept referred to as "rape myths". Often inseparable from rape supportive attitudes, rape myths are defined as beliefs about rape that are generally false and widely held (Lonsway & Fitzgerald, 1994). For example, believing that a woman is totally or partly to blame for her sexual assault if she was out late at night, wearing a short skirt, and drunk, are all examples of rape myths, and a recent UK report indicated that 38% of all men, and 34% women endorse such beliefs (Fawcett Society, 2017).

It is generally thought that rape myth acceptance (RMA), the endorsement of beliefs such as these, is reflective of a cognitive distortion that can result in sexual violence behaviours, and there have been several attempts to capture this distortion to somewhat contested degrees of success. The first instrument to measure RMA was designed by Martha Burt in 1980 (Burt, 1980): the Rape Myth Acceptance Scale (RMAS). Burt's (1980) work built on the legacy of Hubert Feild, who developed the Attitudes Toward Rape Questionnaire in 1978, which similarly measured attitudes supportive of rape, but failed to discriminate rapists from police officers on a number of items (Feild, 1978). Burt's (1980) scale has motivated many related instruments since its conception, many of which are inspired by perceived short-comings of the tool (RAPE scale, Bumby, 1996) or frustrations at its lack of predictive validity (Rape Myth Scale, Lonsway & Fitzgerald, 1994; Illinois Rape Myth Acceptance Scale, Payne, Lonsway, & Fitzgerald, 1999; McMahon & Farmer, 2011).

Despite this heterogeneity in measurement tools, RMA has shown strong predictive validity in several studies (McDermott, Kilmartin, McKelvey, & Kridel, 2015; Süssenbach et al., 2013; Vega & Malamuth 2007; Abrams, Viki, Masser, & Bohner, 2003; Bohner et al., 2005). It is still considered a key risk factor for sexual violence perpetration in the prevailing model of this behaviour, the Confluence Model (Malamuth, Linz, Heavey, Barnes, & Acker, 1995); RMA is part of the model's wider construct of "hostile masculinity", which is hypothesised to interact with several other variables in order to culminate in sexual violence.

RMA has been a popular target for recent primary prevention programmes (e.g. Bolton-Holz, Fischer, & Daood, 2016; McMahon, Postmus, Warrener, & Koenick, 2014; Peterson et al., 2016), despite the fact that evidence published on this association since 2008 has not yet been reviewed (cf Tharp et al., 2013), and there are several other concerns over its validity as a predictor of sexual violence. RMA does not always significantly predict the onset sexual violence (e.g. Loh, Gidycz, Lobo, & Luthra, 2005), and could only arise post-perpetration, as a means of justifying past actions and alleviating guilt (Maruna & Mann, 2006) in which case primary prevention strategies may be ultimately misguided in targeting RMA.

#### 1.1.2 Sexual violence

The bi-directionality concern over RMA arises out of two difficulties within the sexual violence literature: (a) it is difficult to measure an individual's future

sexual violence behaviours, and (b) most psychological research uses crosssectional data. Some studies attempt to measure future sexual violence (e.g. Bohner et al., 2009); for example, Malamuth's (1981) Likelihood to Rape scale asks participants whether they would rape someone "if guaranteed they would not be caught or punished" (Malamuth, 1981, p.140). This is ultimately a proxy measure for sexual violence behaviours, as there is no guarantee that the behaviour will ensue. Self-report measures are therefore regarded as the best available instruments, as they provide actual measures of sexual violence, and thus provide higher external validity for the risk factors they identify. The Sexual Experiences Survey (SES, Koss & Oros, 1982) is the most popular of these instruments (McDermott et al., 2015; Porter & Critelli, 1992), yet when administered in cross-sectional studies, the SES necessarily measures retrospective perpetration of sexual violence, as items refer to past behaviours (e.g. Swartout, 2013), and therefore cannot rule out reverse causality. Given the popularity of this instrument, a significant literature exists on the association between RMA and sexual violence behaviours measured by the SES. Longitudinal evidence in particular may help establish whether RMA is predictive of the onset of sexual violence perpetration.

The present study will provide a systematic review of both cross-sectional and longitudinal literature published since 2008 on the association between RMA and male-on-female sexual violence in the general population, as measured by the SES, since other self-report measures are infrequently used (e.g. the Coercive Sexuality Scale, Rappaport & Buckhart, 1984; see: McDermott et al., 2015), and measures of rape proclivity do not provide assessments of actual sexual violence.

This work intends to clarify the current state of (a) the literature and (b) the relationship between RMA and sexual violence behaviour within the general population, in order to inform current and future primary prevention strategies.

#### 1.2 Methods

#### 1.2.1 Search strategy

After consulting with a professional librarian in order to establish best searching practice, a variety of potential search terms and databases were explored. Relevant databases containing work on both Psychology and the Social Sciences were identified on the basis of the librarian's advice, as well as by consulting similar reviews (e.g. Tharp et al., 2013). Search terms were honed via assessment of subject headings, in order to identify synonyms for the key terms (e.g. "sexual violence", "rape myth acceptance") within the literature.

The final search was conducted in Autumn 2016 on Embase, OVID, MEDLINE, PsychINFO, Applied Social Sciences Index and Abstracts (ASSIA), Criminal Justice Database, ERIC, International Bibliography of the Social Sciences, Social Sciences Database, Social Services Abstracts, Sociological Abstracts, Sociology Database, and ProQuest Dissertations & Theses Global, using the following search: "sexual" AND ("aggression" OR "coercion" OR "violence" OR "assault" OR "rape") AND "perpetrat\*" AND ("rape myth" OR "rape-supportive attitudes" OR "rape supportive attitudes" OR "rape-supportive attitude" OR "rape supportive

attitude"). The inclusion of the database, "ProQuest Dissertations & Theses Global", was justified in an attempt to reduce publication bias.

#### **1.2.2 Inclusion and Exclusion**

Studies exclusively evaluating risk factors for sexual violence victimisation or intimate partner sexual violence were excluded, as intimate partner violence represents a particular subset of sexual violence and may not be representative of all sexual violence committed by the general population. Studies of prison rape and child sexual abuse were also excluded, as prison rape is exclusively committed against victims of the same gender, and child sexual abuse is characterised by a differing etiology to that of male-on-female sexual assault (see: Mann, Hanson, & Thornton, 2010; Casey & Lindhorst, 2009). Although some intervention and instrument development studies (e.g. Stephens & George, 2009) include measures of both RMA and sexual violence at baseline, the goals of these works are ultimately tangential to the aims of this review. As a result of this, studies of this nature were also excluded.

#### Table 1

Inclusion Criteria	Exclusion Criteria
• Journal articles and theses	Reviews and meta-analyses
	Intervention studies and instrument
• Available in English	development works
• Published 2008-2016	Studies that:

Inclusion and exclusion criteria for the literature search

•	Use of one or more measures that	
	make explicit reference to RMA	a. Exclusively looked at victimisation
٠	Study sampled non-incarcerated	
	men over the age of 14	b. Assessed prison rape
٠	Male-on-female sexual violence	
	perpetration as measured by a	
	version of the SES	c. Assessed intimate partner violence
٠	Analysis of the association between	
	RMA and the Sexual Experiences	
	Survey	d. Assessed childhood sexual abuse
٠	Cross-sectional or longitudinal study	
	design	

Inclusion criteria were initially shaped by limits to the scope of this research: the search was restricted to journal articles and theses, on account of the limited time frame available, and the inclusion of non-English language papers was beyond the scope of this researcher, though this restriction should not incur bias (see: Moher, Pham, Lawson, & Klasson, 2003). Both cross-sectional and longitudinal works were included, for the bulk of the research within this literature is cross-sectional (see: Tharp et al., 2013), but longitudinal papers provide preliminary assessments of causality within this relationship. Papers were selected for review from 2008, as the aim of this review was to appraise the recent literature on RMA and sexual violence, and another systematic review of multiple risk factors has comprehensively assessed existing research on this association published up until 2008 (e.g. Tharp et al., 2013). Furthermore, studies since this time have been informed of certain potential pitfalls within

rape myth instruments: for example, the internal consistency of these measures is rarely reported (Buhi, 2005), and the language used in traditional measures of RMA may now be outdated for use in university age populations (McMahon & Farmer, 2011).

#### 1.2.3 Measure of RMA

In choosing which measures of RMA to include, the aim was to select instruments that broadly assess an identical construct, so as to ensure consistency in the variable being evaluated. Therefore, it was elected to exclusively appraise studies that made use of established instruments that explicitly claim to measure RMA (Burt, 1980; Bumby, 1996; Lonsway & Fitzgerald, 1995; Payne et al., 1999; Gerger et al., 2007; McMahon & Farmer, 2011), as opposed to novel instruments (Kennair & Bendixen, 2011), or those appraising wider rape-supportive attitudes (Feild, 1978). While this definition excludes more seminal measures of RMA (e.g. Feild, 1978), such measures are multi-dimensional, and cannot be conceptualised as providing a close assessment of RMA when scored as a whole (Ward, 1988). Where researchers exercised a subset of items from included measures, the use of this selection must have been previously validated, in order to ensure that it reliably measures the same construct.

#### 1.2.4 Measure of Sexual Violence

This review is restricted to studies that operationalised a version of the Sexual Experiences Survey (SES, Koss & Oros, 1982; Koss et al., 1987; Abbey et al., 2006; Koss et al., 2007). This instrument has good internal consistency (Koss & Gidycz, 1985), and reliability (Kolivas & Gross, 2007) is strongly correlated with results obtained in face-to-face interviews (Lisak & Roth, 1988; Koss et al., 1987; Koss & Gidycz, 1985; Koss & Oros, 1982), and uses behaviourally-specific questions in order to combat underreporting (see: Fisher, 2009; Crowell & Burgess, 1996; Fisher & Cullen, 2000). It was elected to include studies using any version of the SES, for while the original instrument has been criticised for adopting some ambiguous items (Kolivas & Gross, 2007), this resulted in revisions that were made only just before the beginning of the included timeframe (Koss et al., 2007), and there was therefore concern that restricting inclusion to this version might not retrieve sufficient works for discussion. In addition, by including all versions of the same instrument, this should enable consistency in the interpretation of results, and avoid the pitfalls of appraising a single instrument that is flawed or faulty.

#### 1.2.5 Final inclusion criteria

The selected instruments measuring both RMA and sexual violence subsequently dictated further inclusion criteria. The SES inquires after sexual violence committed since age 14, and thus the surveyed sample was necessarily required to be men over this age threshold. The included measures of RMA are also commonly aggregated with other variables to form a composite variable of hostile masculinity, on account of the influence of the Confluence Model of sexual

aggression (Malamuth et al., 1995). Therefore, where studies had data on the relevant measures, but had aggregated this information into a composite variable, the authors were contacted in order to request data on RMA alone, and given one month within which to respond.

#### 1.2.6 Quality assessment

As this review appraised both longitudinal and cross-sectional studies, it was important to choose a quality tool that would be comprehensive enough and applicable to both. Formal quality tools for the appraisal of cross-sectional studies are limited and minimal (Zeng et al., 2015), however, a new tool referred to as "AXIS" – to assess cross-sectional studies was recently published in the BMJ (Downes, Brennan, Williams, & Dean, 2016), which proffers assessment that is more comprehensive than alternative options (see: Zeng et al., 2015), as it uses significantly more items, and addresses issues of both study reporting, and analysis. All articles that met inclusion criteria were appraised by using the AXIS tool, and where studies were longitudinal, these were additionally assessed for information reported on attrition by appraising loss to follow-up, as has been done in other clinical reviews (e.g. Gami et al., 2007), by extracting criteria from a flow-chart developed by Tooth and colleagues (2005, see Table 7 for item details). Two independent researchers conducted this process; this author first critically appraised all included studies, and then these were ordered alphabetically and numbered, such that a random number generator (Haahr, 1998) was used to select half of the papers to be assessed by an alternative

researcher. Next, assessments of quality were compared for discrepancies, and these were resolved by means of discussion.

#### 1.3 Results

#### 1.3.1 Search

A description of the search is represented in Figure 1. The initial search returned 1,112 online papers. After de-duplicating, 1,012 papers remained; these were subsequently screened on titles alone, in order to identify irrelevant works. The remaining 749 papers were screened on information in the abstract. The bulk of the papers removed at this stage either focused on the wrong population, such as women or homosexual individuals (e.g. Bryce, 2012), or exclusively examined the role of rape myths in victims of sexual violence, as opposed to perpetrators (e.g. Alberty, 2011).

This culminated in 67 papers to be assessed for inclusion by their full-text (see Figure 1 for full details). During the appraisal of full-texts, 17 authors were contacted either for further statistical information or to request access to the full manuscript. Two authors responded with statistical information (C. Anderson, personal communication, 30 January; P. Warren, personal communication, 4 February), and one (H. Zinzow, personal communication, 23 January, 2017) identified 2 further papers for assessment<sup>1</sup>. This resulted in a full-text appraisal of 69 articles in total.

<sup>&</sup>lt;sup>1</sup> Though it might seem cause for concern that some potentially relevant articles were not captured by the search terms exercised herein, it should be noted that neither of these works met all inclusion criteria (see Table A1).



*Figure 1.* Flow of study search.

Out of these papers, 36 did not have appropriate measures of RMA or the SES, 3 surveyed the incorrect population, 7 used an inappropriate study design, 3 were unobtainable and failed to respond to email requests, and 11 reported insufficient statistical information for use within this review following an email requesting this information (see Table A1 for full details regarding full-text sift). Further, it should be noted that a number of the papers rejected for reporting insufficient information on the included variables (Thompson, Swartout, & Koss, 2013; Zinzow & Thompson, 2014; Zinzow & Thompson, 2015) analysed the same sample as an included paper (Thompson, Koss, Kingree, Goree, & Rice, 2011), which therefore raises concern over data mining.

Nine manuscripts met all inclusion criteria: seven published papers and two theses. Of these, it should be noted that two studies utilised only a selection of items from instruments measuring RMA (Anderson & Anderson, 2008; Abbey, Wegner, Pierce, & Jacques-Tiura, 2012), however, these selections were previously validated, as in one case the measure was piloted (Abbey et al., 2012), and in the other, the same selection of items has been justified and validated elsewhere (e.g. Romero-Sánchez & Megías, 2010; Truman, Tokar, & Fischer, 1996).

#### 1.3.2 Study characteristics

Table 2 summarises the characteristics of the nine studies, as well as details regarding the RMA and SES instruments, and analysis of the association between

the two – either correlational, or when RMA was used to predict the sexual violence outcomes. All studies were conducted in the United States.

#### Table 2

#### Reference Country of study, Study design, Version of SES and Analysis (RMA to predict **Characteristics of** Measurement and Publication final sample directionality, of RMA scoring method SES) and findings Status and aims Abbey, Wegner, United States, 423 Community men. Longitudinal Combination of 16 item modified SES Discriminant function Pierce, & Jacques-Published Age at baseline: 18-(prospective). To Bumby's (1996) (Abbey et al., 2006). $\alpha$ =0.84 analysis to discriminate Tiura, 2012 35 (M=23, SD=4.95). identify patterns RAPE scale, and at baseline, $\alpha$ =0.92 at between groups, ANOVA's to aid interpretation of group Recruited using a of sexual Payne, Lonsway follow-up. At baseline since commercial landline aggression over & Fitzgerald's age 14, at follow-up since differences. Groups differed telephone list. (1999) IRMAS, baseline. Categorised significantly on RMA time. (F(3,417)=13.27, p=0.0001). pilot tested. participants into four α=0.85. mutually exclusive groups Specifically: persisters using data from T1 and T2: (M=2.97, SD=0.13) persisters, desisters, significantly (p < 0.05) initiators, and nondifferent from desisters perpetrators. For total (M=2.32, SD=0.11) and nonfrequency: $\alpha$ =0.84 at perpetrators (M=2.09, baseline and $\alpha$ =0.92 at SD=0.08), and initiators (M=2.73, SD=0.19) significant follow-up. different from nonperpetrators (M=2.09, SD=0.08). 10 item SES (Koss et al., Anderson & United States, 194 Undergraduate Cross-sectional First eleven Correlation between RMA 1987). Frequency since age and log(SES) obtained via Anderson, 2008 Published men. Aged 18-36 (retrospective). items from (study 1 only) To model sexual 14. Scoring method not contact with the author. (*M*=19.5). Burt's (1980) Midwestern violence using RMAS. α=0.742. defined. Internal r=0.336, p<0.0001. the Confluence University. consistency not reported. Model and the General

### Key Information Extracted from Included Studies

			Aggression Model.			
Mouilso & Calhoun, 2008	United States, Published	308 Undergraduate men. Age ( <i>M</i> =19.72, <i>SD</i> =1.55). Southeastern University.	Cross-sectional (retrospective). To evaluate the roles of RMA and psychopathy in sexual violence.	64 item IRMA (Payne et al., 1999). α=0.91.	10 item SES (Koss et al., 1987). Frequency since age 14. Classified into non- perpetrators, perpetrators of rape, and perpetrators of sexual assault. Internal consistency not reported.	Logistic regression found RMA significantly differentiates between all perpetrators and non- perpetrators ( $\chi$ 2(1, <i>N</i> = 286) = 7.83, p = .005), explaining 4.5% variance (Nagelke's <i>R</i> <sup>2</sup> ), but regression no longer significant after accounting for variance explained by psychopathy (OR = 1.01, 95% CI = [.00, 1.02], p = .050).
Russell & King, 2016	United States, Published	489 Community men. Aged 18-66 ( <i>M</i> =33.98). Recruited through MTurk.	Cross-sectional (retrospective). To evaluate the predictive power of RMA, hostility towards women, everyday sadism, and parental attachment in sexual violence. Makes reference to Confluence Model.	Rape myth scale (Lonsway & Fitzgerald, 1995). α=0.95.	Revised SES short form (Koss et al., 2007). Frequency since age 14. Categorised into perpetrators of sexual aggression and perpetrators of sexual coercion (not mutually exclusive). $\alpha$ =0.94 for both indicies.	RMA significantly contributed to a simultaneous multiple regression model using RMA, hostility towards women, sadism, and attachment style to predict both sexual aggression ( $\beta$ =0.38, r=0.5) and sexual coercion ( $\beta$ =0.33, r=0.45).
Russell, 2016	United States, unpublished	512 Community men and 100 undergraduate men. Community men aged 18-73 ( <i>M</i> =34.8). MTurk. Undergraduate men	Cross-sectional (retrospective). To evaluate the relationship between psychopathy, sadism,	Rape myth scale (Lonsway & Fitzgerald, 1995), α=0.95.	Revised SES short form (Koss et al., 2007). Frequency since age 14. Categorised into perpetrators of sexual aggression and perpetrators of sexual	Aggressors ( $F(610)=66.09$ , p<0.001, $d=0.77$ ) and coercers ( $F(610)=69.44$ , p<0.001, $d=0.80$ ) differ significantly from non- perpetrators on RMA.

		aged 18-38 ( <i>M</i> =20.3). Midwestern University. Total <i>M</i> =32.88.	attachment, and the Confluence Model.		coercion (not mutually exclusive). α=0.96.	
Saenz, 2009	United States, unpublished	430 Undergraduate men. Age ( <i>M</i> =22.10). Urban university.	Cross-sectional (retrospective). To integrate narcissism into the Confluence Model of sexual aggression.	IRMAS (Payne et al., 1999). α=0.89.	Modified SES (Abbey et al., 2006). $\alpha$ =0.87. Frequency since age 14. Scoring unclear, though the original Abbey paper summed across questions to get a total frequency, so can assume that went on here. $\alpha$ =0.87.	Data from the SES was skewed (4.82) and leptokurtotic (27.31) in nature, and was subsequently transformed using a base log 10 transformation. Significant correlation between RMA and log(SES) ( <i>r</i> =0.17, <i>p</i> <0.001).
Swartout, 2012	United States, Published	341 University men. Age ( <i>M</i> =18.9). Medium-sized public University.	Cross-sectional (retrospective). To integrate the role of peer networks into the Confluence Model of sexual aggression.	Rape Myth Acceptance Scale (Burt, 1980), α=0.86.	Combination of long and short form revised SES (Koss et al., 2007). Frequency since age 14. Constructed four indices of sexual violence: unwanted sexual contact ( $\alpha$ =0.85), verbal coercion ( $\alpha$ =0.87), attempted rape ( $\alpha$ =0.97), and rape ( $\alpha$ =0.98).	RMA significantly correlated with unwanted contact (r=0.24, p<0.01) and verbal coercion $(r=0.16, p<0.01)$ , but not rape $(r=0.10, p>0.05)$ or attempted rape $(r=0.11, p>0.05)$ .
Thompson, Koss, Kingree, Goree, & Rice, 2011	United States, Published	652 Undergraduate men. Age at wave 1 ( <i>M</i> =18.67), age at wave 2 ( <i>M</i> =19.59). Large Southeastern university.	Longitudinal (prospective). To use the Theory of Planned Behaviour to examine prospective associations of	Rape Myth Scale (Lonsway & Fitzgerald, 1995), α=0.9.	Revised Sexual Experiences Survey (Koss et al., 2007). Frequency since age 14 at baseline, since T1 at follow- up. Scored from 0-15, where the order of severity goes from unwanted sexual contact, attempted	In the final path analysis model, RMA predicted perpetration status (standardised $\beta$ =0.23, z=2.36, $p$ <0.05) in a model that also included perceived norms and perceived control

			attitudes, norms, and control with sexual violence.		coercion, completed coercion, attempted rape, completed rape, and participant frequency is recorded within each category (from one to three or more).	as predictors of wave 2 sexual violence.
Warren, Swan, & Allen, 2015	United States, Published	217 Undergraduate men. Large Southeastern University. Aged 18- 46 ( <i>M</i> =21.07, <i>SD</i> =3.3).	Cross-sectional (retrospective). To examine the relationship between comprehension of sexual consent and sexual violence in the context of a variety of other cognitive and social risk factors.	IRMAS (Payne et al., 1999), α=0.76.	The Sexual Experiences Survey short form (Koss et al., 2007). Frequency in past four months. Scored as a dichotomous perpetration variable.	In the final path analysis, the path from RMA to sexual violence was not significant ( $\beta$ =0.09, $p$ =0.401) in a model where other predictors included conformity to masculine norms, comprehension of sexual consent, and peer support of abuse. P-value obtained via personal communication with the author.

#### 1.3.3 Sample

Sample size was generally large across studies: the average sample size was 407, and the smallest was 194 (Anderson & Anderson, 2008). Undergraduate men comprised the samples for most studies, though three papers used samples of community men (Russell, 2016; Russell & King, 2016; Abbey et al., 2011), which is a greater proportion than has been established in similar systematic reviews (14%, Tharp et al., 2013). Participants were a minimum of 18 years old across studies, and age ranges were broad where specified (min=17, Abbey et al., 2012; max=55, Russell, 2016), though in four cases the age range was not reported (Mouilso & Calhoun, 2013; Saenz, 2009; Swartout, 2013; Thompson et al., 2011).

#### 1.3.4 Aims

Many study aims were guided by existing theory, either seeking to expand upon the Confluence Model (Saenz, 2009; Anderson & Anderson, 2008; Swartout, 2013; Russell & King, 2016), theories about Delinquency (Abbey et al., 2012), and the Theory of Planned Behaviour (Thompson et al., 2011). Additionally, while the cross-sectional studies examined the association between RMA and sexual violence retrospectively (Anderson & Anderson, 2008; Mouilso & Calhoun, 2013; Russell, 2016; Russell & King, 2016; Saenz, 2009; Swartout, 2013; Warren et al., 2015), the two longitudinal studies examined the prospective role of RMA in both differing degrees of sexual violence (Thompson et al., 2011) and in different patterns of sexual violence perpetration (Abbey et al., 2012),

#### 1.3.5 Measures of RMA and SES

A variety of instruments are still being used to measure RMA (see Table 3). The most common were Lonsway & Fitzgerald's (1995) Rape Myth Scale, and the Illinois RMA Scale (Payne et al., 1999), which was developed for use with University populations, and was therefore adopted appropriately in the these works (Mouilso & Calhoun, 2013; Saenz, 2009; Warren et al., 2015). Other papers administered Burt's (1980) RMA scale, either using all 19 items, in order to be consistent with previous investigations of the Confluence Model (Swartout, 2013), or by extracting the first 11 (Anderson & Anderson, 2008), as the remaining 8 items chiefly pertain to discrimination against particular types of women (e.g. "A person comes to you and claims they were raped. How likely would you be to believe that person if it was: an Indian woman?", Burt, 1980, p. 223). Finally, one paper combined items from Bumby's (1996) RAPE scale, and the Illinois RMA Scale (Payne et al., 1999), to create a 9-item measure of "Stereotypic attitudes about women that justify forced sex".

#### Table 3

Measure of RMA	Frequency
Burt (1980)	2
Lonsway & Fitzgerald (1995)	3
Payne et al., (1999)	3
Combination of Bumby (1996) and	1
Payne et al., (1999)	

#### Frequency of RMA Measures

Versions of the Sexual Experiences Survey also varied (see Table 4), though the most recent version of the Sexual Experiences Survey (Koss et al., 2007) has been adopted more often and more recently (Thompson et al., 2011; Swartout, 2013; Warren et al., 2015; Russell, 2016; Russell & King, 2016) than other versions (e.g. Abbey et al., 2006, Koss et al., 1987). Most studies used the SES to measure sexual violence perpetration since age 14 (Abbey et al., 2012; Anderson & Anderson, 2008; Mouilso & Calhoun, 2013; Russell, 2016; Russell & King, 2016; Saenz, 2009; Swartout, 2013; Thompson et al., 2011), and then again since baseline in the longitudinal cases (Abbey et al., 2012; Thompson et al., 2011). However, one paper solely examined sexual violence perpetrated within the past four months (Warren et al., 2015).

#### Table 4

Measure of SES	Measure reference	Internal consistency	Period assessed	Scoring method	Year	Authors
Original SES	Koss et al., (1987)	-	Since age 14	Not reported.	2008	Anderson & Anderson
	Koss et al., (1987)	-	Since age 14	Classified into mutually exclusive categories: perpetrators of rape, perpetrators of sexual assault, and non- perpetrators.	2013	Mouilso & Calhoun
Modified SES	Abbey et al., (2006)	α=0.87	Since age 14	Not reported, though presumed that scores were summed to generate a total frequency of assault score, as in the original	2009	Saenz

#### Sexual Experiences Survey: version and scoring method

				paper by Abbey et al., (2006).		
	Abbey et al., (2006)	α=0.84 at baseline, α=0.92 at follow-up	Since age 14 at baseline, then at follow-up asked to report on period since baseline.	Classified into three groups of longitudinal sexual violence patterns: desisters, persisters, initiators, and non- perpetrators.	2012	Abbey, Wegner, Pierce, & Jacques- Tiura
Revised SES	Koss et al., (2007) (unclear whether short or long form)	-	Since age 14 at baseline, then at follow-up asked to report on period since baseline.	Scored from 0- 15, where the order of severity goes from unwanted sexual contact, attempted coercion, completed coercion, attempted rape, completed rape, and participant frequency is recorded within each category (from one to three or more).	2011	Thompson, Koss, Kingree, Goree, & Rice
	Koss et al., (2007) (combination of long and short form)	Unwanted sexual contact ( $\alpha$ =0.85), verbal coercion ( $\alpha$ =0.87), attempted rape ( $\alpha$ =0.97), and rape ( $\alpha$ =0.98).	Since age 14	Generated four indices of sexual violence: unwanted sexual contact, verbal coercion, attempted rape, and rape.	2012	Swartout
	Koss et al., (2007) (short form)	-	Past four months	Dichotomous perpetration variable: perpetrators and non- perpetrators.	2015	Warren, Swan, & Allen
	Koss et al., (2007) (short form)	α=0.94 for both indicies.	Since age 14	Categorised into perpetrators of sexual aggression, and perpetrators of sexual coercion (cf DeGue, DeLillo, & Scalora, 2010).	2016	Russell & King

 Koss et al., (2007) (short form)	α=0.95 for all sexual assault.	Since age 14	Categorised into perpetrators of sexual aggression, and perpetrators of	2016	Russell
			perpetrators of sexual coercion		
			(cf DeGue et al.,		
			2010).		

Methods to score the SES varied widely, which is partly on account of the flexibility in scoring the instrument; to use the most recent version of the SES (Koss et al., 2007) researchers are required to contact Dr Koss for permission, at which time she provides instructions for methods of scoring both the long and short forms of the instrument – some methods reflect the frequency or severity of sexual acts, while others distinguish between groups of perpetrators. Of the five studies that adopted the most recent version of the SES (Koss et al., 2007), four categorised participants into groups on the basis of their answers, whether comparing non-perpetrators with all perpetrators (Warren et al., 2015), or exercising more specific categories. For example, Mouilso & Calhoun (2008) contrasted perpetrators of rape with perpetrators of other sexual violence (Mouilso & Calhoun, 2013), while others examined RMA across sexual coercers and sexual aggressors (Russell & King, 2016; Russell, 2016), or across different categories of sexual violence perpetration in order of increasing severity (Swartout, 2013). The final study using this version of the SES (Koss et al., 2007) used a scoring method that took both severity and frequency into account: scores were constructed by generating categories of sexual violence in order of severity, and by counting the frequency of each act, in order to generate a final score (Thompson et al., 2011).

Two studies did not explicitly report how they scored the SES (Anderson & Anderson, 2008; Saenz, 2009), though one made reference to the "Number of sexual assault" (Saenz, 2009, p.36), and thus this paper presumably coded the sexual violence variable as a continuous variable based on individual items. The remaining longitudinal study used information on perpetration at both baseline and follow-up to categorise participants according to their pattern of sexual violence: into persisters, desisters, initiators, and non-perpetrators (Abbey et al., 2012).

#### 1.3.6 Study findings

Two studies analysed group differences in RMA across sexual violence perpetration. Russell (2016) used ANOVAs to establish that both aggressors (F(610)=66.09, p<0.001, d=0.77) and coercers (F(610)=69.44, p<0.001, d=0.80)differed significantly from non-perpetrators on their acceptance of rape-myths. Similarly, the longitudinal study by Abbey et al., (2012), used Discriminant function analysis to indicate significant group differences across groups on RMA; ANOVAs revealed that persisters (M=2.97, SE=0.13) were significantly (p<0.05) different from desisters (M=2.32, SE=0.11) and non-perpetrators (M=2.09, SE=0.08); and initiators (M=2.73, SE=0.19) were significantly different from nonperpetrators (M=2.09, SE=0.08).

Three works analysed the association using correlations. The strongest correlation was obtained by Anderson & Anderson (2008) (r=0.336), though this was also the paper with the smallest sample (n=194). One study found a

moderate correlation (r=0.17, Saenz, 2009), and the other assessed the relationship within perpetration groupings (Swartout, 2013). An interesting pattern emerged within this latter paper, as RMA had strongest correlations with the perpetration of acts that were less severe – being largest for unwanted sexual contact (r=0.24), slightly weaker for verbal coercion (r=0.16), weaker still for attempted rape (r=0.11), and the smallest association was found between RMA and the perpetration of rape itself (r=0.1).

The remaining papers analysed the association between RMA and sexual violence with more complex models. RMA was no longer a significant predictor of sexual violence in a model accounting for the variance explained by psychopathy (OR = 1.01, 95% CI = [.00, 1.02], p = .050, Mouilso & Calhoun, 2013), nor in one that controlled for: conformity to masculine norms, comprehension of sexual consent, and peer support of abuse ( $\beta = 0.09$ , p = 0.401, Warren et al., 2015). However, RMA significantly predicted sexual violence in a single regression model (Mouilso & Calhoun, 2013), explaining 4.5% of the variance in sexual violence behaviours. Further, RMA significantly contributed to two multiple regression-style models; in a prospective path analysis that controlled for perceived norms, perceived control, and sexual violence perpetration at baseline ( $\beta = 0.23$ , z = 2.36, p < 0.05, Thompson et al., 2011), and RMA significantly predicted both sexual aggression ( $\beta$ =0.38, *r*=0.5) and sexual coercion ( $\beta$ =0.33, r=045) in a simultaneous multiple regression model (Russell & King, 2016) controlling for hostility towards women, sadism, and attachment style. All reported coefficients are standardised, and thus the predictive power of RMA is reasonably strong within these models.

#### 1.3.7 Study Strengths, Limitations, and Recommendations

Mentioned strengths, limitations, and recommendations within the papers are shown in Table 5. Cited strengths of the research included the prospective design in the two longitudinal papers (Abbey et al., 2012; Thompson et al., 2011), the large sample sizes (Russell, 2016; Saenz, 2009), the representativeness of the target population (Saenz, 2009), and the advantages of the study selection processes, whether online surveys (Russell, 2016) or on account of using random digit dialing to obtain participants (Abbey et al., 2012).

### Table 5

Authors			Future recommendations
Year	<b>Cited strengths</b>	<b>Cited limitations</b>	violence
	Prospective design,	Age range encompasses	The use of more cell phone
	18-35 year old age	several developmental	and nationally representative
	range increases	stages that were unable	samples. Development of
	generalisability	to be investigated on	more nuanced theories to
Abbey,	beyond the 18-22	account of the small	explain different patterns of
Wegner,	year old age groups	sample. Completion of	sexual aggression. Use of
Pierce, &	used in most	baseline questionnaire	behaviourally specific
Jacques-	research. Random	might have sensitised	questions during research.
Tiura,	digit dialling	participants to the aims	Further development of
2012	participant selection.	of the research.	prevention programmes.
Anderson		Cross-sectional	
&		correlation study, so	Require additional
Anderson,		difficult to infer	longitudinal study on male-
2008	Results correspond	causality. Participants	on-female aggression looking
(study 1	with other	represent only a subset	to answer both specific and
only)	longitudinal works.	of sexual aggressors.	general questions.
		Self-report data. Cross-	
		sectional study, so	
		unable to infer	
	Adds to the literature	causation. Sample	
	emphasising the	consists mostly in young	
Mouilso &	importance of	Caucasian men, so	
Calhoun,	personality in sexual	findings may not be	
2013	aggression.	generalisable.	

#### Cited strengths, limitations, and future directions within papers

	Large sample size,		
	online survey format	Small university sample.	
	(although also	Online data collection.	
Russell,	acknowledged as a	Self-report data. Cross-	
2016	weakness).	sectional sample.	Replication of these findings.
Russell &		Self-report, cross-	Would benefit from further
King, 2016		sectional data.	longitudinal data.
		Findings not	
		generalisable beyond	
		university population.	Replicate in community
	Ethnic diversity of	Did not investigate all	samples. Longitudinal
	sample. Study sample	potential predictor	studies. Investigation of risk
_	representative of	variables. Cross-	factors within incarcerated
Saenz,	college students.	sectional design cannot	individuals to supplement
2009	Large sample.	imply causality.	this.
		Measure of RMA was	
		developed a long time	More longitudinal research.
		ago. University sample.	Replicate findings in larger
<b>a</b>		Some participants had	community samples.
Swartout,		no history of sexual	Integrate findings into
2013	<b>D</b> 1	activity.	prevention programmes.
	Prospective design.	Only two ways of data	
Th	Emphasises	Unly two waves of data	Deserve time and an and a
Thompson,	Importance of	collection analysed.	Prevention programmes
KOSS, Vin grade	in contributing to the	from only one	should incorporate strategies
Kingree,	in contributing to the	irom only one	to after attitudes and norms,
Goree, &	violent hehavioura	of rope proglivity	whether for high-fisk groups,
Kite, 2011	violent benaviours.	Solf report data Did not	of the general population.
		sen-report data. Did not	
		assess prior mistory of	
		abuse. Fredictors illight	
Warren		violence severity	
Swan &		Convenience sample of	
Allen		university students	Findings in need of
2015		Cross-sectional design	renlication
2013		GI 033-SECTIONAL DESIGN.	replication

Cross-sectional studies cited the use of self-report measures (Mouilso & Calhoun, 2013; Russell, 2016; Russell & King, 2016; Warren et al., 2015) and crosssectional data (Anderson & Anderson, 2008; Mouilso & Calhoun, 2013; Russell, 2016; Russell & King, 2016; Saenz, 2009; Warren et al., 2015) as key limitations.

Other mentioned limitations either pertained to flaws in the representativeness of the sample, or in the variables measured, and in the subsequent analysis. For example, some noted the lack of ethnic diversity in their samples (Mouilso & Calhoun, 2013), and the fact that a University sample was used (Swartout, 2013; Russell, 2016; Warren et al., 2015), or in one case that the sample was only drawn from a single University (Thompson et al., 2011). Others noted that they may not have measured all key predictor variables (Saenz, 2009; Warren et al., 2015), or that some participants reported no history of sexual activity (Swartout, 2013), and were thus unlikely to report sexual violence perpetration. Further, one study discussed the possibility of differing sexual violence etiologies across developmental stages (Abbey et al., 2011), and another suggested that predictor variables might vary according to the severity of the sexual violence perpetrated (Warren et al., 2015).

Recommendations for further research included the replication of study findings (Swartout, 2013; Warren et al., 2015; Saenz, 2009; Russell, 2016), the need for more longitudinal research (Anderson & Anderson, 2008; Saenz, 2009; Swartout, 2013), and the integration of these findings into prevention efforts (Abbey et al., 2012; Swartout, 2013; Thompson et al., 2011). Other recommendations included the replication of findings within incarcerated populations (Saenz, 2009); more frequent use of random digit dialed sample selection, behaviourally specific questions, and the development of more comprehensive theories (Abbey et al., 2012); as well as the use of both specific and general research questions (Anderson & Anderson, 2008).

#### 1.3.8 Quality appraisal

After arranging the papers in alphabetical order, and assigning each a number corresponding to this order, a random number generator (Haahr, 1998) was

used to select 5 papers for independent critical appraisal, as this covers more than half of the final set of works. The resultant numbers generated were: 9, 1, 8, 3, 9, and 7. As the number 9 was selected twice, only those papers corresponding to numbers 9, 1, 8, 3, and 7 were submitted to the external researcher for critical appraisal. Once both researchers had conducted critical appraisal, assessments were compared for discrepancies. Agreement was substantial across ratings ( $\kappa$ =0.62, see Table 6), and many of the disagreements were simply on account of the second researcher's lack of familiarity with the literature. For example, she felt unable to comment on the legitimacy of the instruments used, and therefore there were discrepancies on ten items for this reason alone (see Table A2).

#### Table 6

Inter-rata agreement on critica	l appraisal .	between	researcl	iers
---------------------------------	---------------	---------	----------	------

	Second Researcher							
First		Yes	No	Unknown				
Researcher	Yes	54	2	10				
	No	5	6	1				
	Unknown	4	0	26				

Some of the remaining disagreements were swiftly resolved by pointing out information that was not immediately obvious, for example, the target population was mentioned in the title of some papers (Thompson et al., 2011; Warren et al., 2015). Others involved more in-depth discussion, for example, the second researcher deemed University samples appropriate without need of justification (Swartout, 2013; Thompson et al., 2011; Warren et al., 2015), on account of their widespread use within Psychology research. However, given the high levels of sexual violence perpetration within samples of University males (e.g. Finley & Corty, 1993), we resolved that a University sample is appropriately representative only where University men were specified as the target population.

In general, discrepancies were resolved without change to the original quality appraisal, and this was therefore seen as a robust assessment of study quality.

#### 1.3.9 Study Quality

There were several trends in the quality of the reporting of this research (see Table 7). Strengths of the literature included clear statement of the aims of the research, choosing an appropriate study design to achieve these aims, reporting basic data descriptions, as well as drawing conclusions that were sufficiently justified by these results, and reporting on the potential limitations of these conclusions. In addition, the measures of RMA and the SES used were appropriate for the aims of the studies, although this is partly owing to the stringent inclusion criteria adopted herein.

The instruments and consent materials were predominantly administered correctly – studies generally employed measures to ensure participants' privacy when answering sensitive questions and explicitly cited achieving consent, although instrument and consent administration was not detailed in one case (Anderson & Anderson, 2008). Further, in contrast to earlier findings (e.g. Buhi, 2005), internal consistency of RMA instruments was exemplary in most cases, defined as >0.8 (Robinson, Shaver, & Wrightsman, 1999), and more than adequate in the remaining two (>0.7, see: Ponterotto & Ruckdeschel, 2007). The internal consistency of the SES was not reported in some cases (Anderson & Anderson, 2008; Mouilso & Calhoun, 2013; Thompson et al., 2011; Warren et al., 2015), but all papers that did report this information again demonstrated good

## Table 7

## Final Quality Appraisal across Studies

		Anderson							
		&	Mouilso &				<b>C I I</b>	m)	147 . 1
	Abbey et al.,	Anderson,	Calhoun,	Kussell & King 2016	Puscoll 2016	Saong 2000	Swartout,	I nompson	Warren et al.,
Wore the	2012	2008	2013	Kilig, 2010	Kussell, 2010	Saeliz, 2009	2013	et al., 2011	2015
aims/objectives of the									
study clear?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Was the study design									
appropriate for the									
stated aims?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
							No – but		
	N 1 1		N 1 .		N 1 1		described as		
	No – but cited		No - but		No – but cited		sufficient for		
Waa the samela size	as a strength		acknowledge		as a strength		Structural		
was the sample size	discussion	No	u as a limitation	No	discussion	No	Equation	No	No
Was the	uiscussion.	NO	minitation	NO	uiscussion.	NO	Modelling	NO	NO
target/reference									
population clearly									
defined?	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Was the sample frame									
taken from an									
appropriate population									
base so that it closely									
represented the				Unknown –					
nonulation under				was not					
investigation?	Yes	No	Yes	defined	Yes	Yes	No	Yes	Yes
Was the selection	Yes - ensured	Unknown	Unknown -	Unknown -	100	Yes -	Unknown -	Unknown –	Unknown –
process likely to select	that	-	demographic	above.	Yes	checked for	university	difficult to	convenience
subjects/participants that were representative of the target/reference population under investigation?	participants were single and had dated a woman recently.	university sample used to draw conclusion s about men in general, but did check for heterosex uality.	s questions might have screened people according to their sexuality, but this is unclear.			heterosexua lity	sample used to draw conclusions about men in general, but some screening checks exercised.	tell from reported information about selection.	sample, but University men seem to be the target population.
---	--	--	---	-----------	-----	---------------------	--	---	--
Were measures		-							
undertaken to address									
and categorise non-									
responders?	Unknown	Unknown	Unknown	n/a	n/a	n/a	Unknown	n/a	Unknown
Were the risk factor and									
outcome variables									
measured appropriate	Voc	Voc	Voc	Voc	Voc	Voc	Voc	Voc	Voc
Wore the right factor and	ies	ies	ies	ies	ies	res	ies	ies	ies
outcome variables									
measured correctly									
using									
instruments/measurem									
ents that had been									
trialled, piloted, or									
published previously?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Is it clear what was used									
to determine statistical						No - p-			
significance and/or						values not			
precision estimates?	Yes	Yes	Yes	Yes	Yes	reported.	Yes	Yes	Yes
				Yes - but		No - unclear			Unknown -
Were the methods				did not		now SES			mediation
sufficiently described to	Yes	Yes	Yes	specity	Yes	was scored.	Yes	Yes	analysis is

enable them to be				that RMA					described in
repeated?				was total					an ambiguous
				score.					manner.
								No - did not	
			Var hartlittela					include	
			Yes - but little					basic data	
			information					on arinking,	
			demographic					pornograph	
			demographic					y use, and	
Ware the basic data			s questionnair					descriptive	
adequately described?	Yes	No	e used	Yes	Yes	Yes	Yes	data	Yes
Does the response rate	105	Unknown	e usea.	105	105	105	Unknown -	uutu	105
raise concerns about	Unknown –	– not	Unknown -				not		Unknown - not
non-response bias?	not reported.	reported.	not reported.	n/a	n/a	n/a	reported.	n/a	reported.
If appropriate, was		-	<b>r</b>	<b>,</b> -			- <b>1</b>		-1
information about non-									
responders described?	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
								Unknown -	
			Unknown -					not	Unknown –
Were the results			not reported					reported	not reported
internally consistent?	Yes	Yes	for SES.	Yes	Yes	Yes	Yes	for SES.	for SES
		Unknown							
		- no							
	Unknown - no	analyses	Unknown -		Yes – but	Unknown -	Unknown -	Unknown -	
Were the results for the	analyses	described	no analyses		primarily	no analyses	no analyses	no analyses	
analyses described in	described in	in	described in		described in	described in	described in	described	
the methods, presented?	methods.	methods	methods.	Yes	introduction.	methods.	methods.	in methods.	Yes
Were the authors'									
discussions and									
conclusions justified by									
the results?	Yes	Yes	Yes	Unknown	Yes	Yes	Yes	Yes	Yes
Were the limitations of	17	17	37	37	17	17	Yes - and	Yes – in	
the study discussed?	res	res	res	res	res	res	alternative	brief.	res

							explanations		
Were there any funding sources or conflicts of interest that may affect the authors' interpretation of the results?	Unknown – not reported.	Unknown - not reported.	Unknown – not reported.	Unknown – not reported.	Unknown – not reported.	Unknown – not reported.	Unknown – not reported.	No – though this was the only study in the group to make this explicit, and some funding was disclosed, though unlikely to impact bias.	Unknown – not reported.
Was ethical approval or consent of participants attained?	Yes	Unknown – does not say, but participan ts were debriefed.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Participants excluded for ineligibility at baseline, and why	Unknown - the paper cites: Abbey, Jacques-Tiura, and leBreton (2011), but no further information is given in this work.	n/a	n/a	n/a	n/a	n/a	n/a	Unknown - no data provided, but this is partly to do with how data was collected.	n/a

Participants who did not consent, and why		n/a	n/a	n/a	n/a	n/a	n/a	No	n/a
Participants lost after consent, and why	"	n/a	n/a	n/a	n/a	n/a	n/a	No	n/a
Total number of		ii ju							
participants at baseline	470	n/a	n/a	n/a	n/a	n/a	n/a	795	n/a
	27 did not want to participate, 7 had another person refuse for them, 14 repeatedly missed appointments, 12 were inelligible either due to moving (10), hospitalisation (1), or	,					,	82% responded at follow- up, but no	
Loss to follow-up, and	incarceration	n/2	n/2	n / 2	n/2	n /a	n /a	reasons	nla
Total number of	(1).	11/a	11/ a	given	11/ d				
participants									
participating at wave 2 of data collection	425	n/a	n/a	n/a	n/a	n/a	n/a	652	n/a

internal consistency, with a minimum alpha coefficient of 0.84 (Abbey et al., 2012).

Where critical appraisal items were not met across studies, this often either pointed to failures in study reporting, or to limitations of the study sample. Only one of the two longitudinal studies effectively reported on loss to follow-up (Abbey et al., 2012); one paper generalised findings to extend from their University sample to the male population in general (Anderson & Anderson, 2008); and despite the large average sample size across studies, justification of sample size was never offered: one paper mentioned a "target" sample size (800, Thompson et al., 2011), but offered no explanation for this figure. Further, many of the studies failed to take measures during study selection to ensure that their sample consisted in heterosexual men (Russell, 2016; Russell & King, 2016; Swartout, 2013; Thompson et al., 2011; Mouilso & Calhoun, 2013), which would be the population at risk of perpetrating male-on-female sexual violence.

In some cases where critical appraisal items were inconsistently met across papers, this was because they were not easily applied to the collated works. For example, it was difficult to comment on funding sources or conflicts of interest as these were exclusively disclosed in one study (Thompson et al., 2011), and assessing whether the intended analysis was executed was often impossible, as no such intentions were described in the methods (Anderson & Anderson, 2008; Mouilso & Calhoun, 2013; Saenz, 2009; Swartout, 2013; Thompson et al., 2011).

Similarly, none of the included papers provided information about nonresponders, but this was not always plausible. In those studies that used flyers (Thompson et al., 2011) or advertisements (Saenz, 2009) to recruit participants, describing non-responders would be transparently difficult. Further, some studies (Russell & King, 2016; Russell, 2016) used the online subject pool MechanicalTurk, which does not provide information on individuals who previewed the study and declined. Most studies utilised University subject pools, and while these may encounter the same problems as above, no method of recruitment was described, and thus it was difficult to determine whether the omission of this information was legitimate or not (Anderson & Anderson, 2008; Mouilso & Calhoun, 2013; Russell, 2016; Swartout, 2013; Warren et al., 2015).

#### 1.4 Discussion

This systematic review examined the current evidence on the association between RMA, as measured by instruments that explicitly reference RMA, and sexual violence behaviours, as measured by the SES. While there was a general paucity of recent evidence on this association, eight of the nine included works established a significant relationship between RMA and sexual violence. The only study not to find a significant association between RMA and sexual violence exclusively examined sexual violence behaviours perpetrated within the past four months (Warren et al., 2015), and two of the significant associations were found in longitudinal studies. The first of these longitudinal works found that RMA significantly differentiated non-perpetrators from "initiators", which suggests that it significantly affects the onset of sexual violence behaviours; and the second controlled for sexual violence at baseline, so RMA maintained predictive power on top of previous behaviour, though from this analysis we are unable to establish whether RMA plays a role in maintaining or exacerbating these behaviours, rather than initiating them. RMA was no longer a significant predictor of sexual violence in two multivariate models - one controlling for psychopathy (Mouilso & Calhoun 2008), and one that factored in conformity to masculine norms, comprehension of sexual consent, and peer support of abuse (Warren et al., 2015). Yet, RMA remained significant in a model that controlled for "perceived norms", which likely overlaps with: "conformity to masculine norms" and "peer support of abuse". Therefore, the variables: psychopathy, and comprehension of sexual consent, might represent the best targets for future research on RMA and sexual violence, especially as there is preliminary evidence elsewhere to suggest an association between RMA and psychopathy (Debowska, Boduszek, Dhingra, Kola, & Meller-Prunska, 2015). This builds on the results of a previous systematic review of the association between RMA and sexual violence behaviours, in which 29 out of 31 cross-sectional studies and 2 out of 3 prospective works established significant associations (Tharp et al., 2013). Taken together, these works provide strong evidence for the association between RMA and sexual violence perpetration, and indicate that the wide variety of instruments currently used to measure RMA have predictive validity.

This review has also established several important issues in the quality of the current literature surrounding RMA and sexual violence perpetration. Many of these pertain to flaws in study reporting: longitudinal works failed to detail loss

to follow-up, sample size was never justified, and no studies provided details on non-responders – while this was not always appropriate, it should be acknowledged, particularly as volunteers for sexual research tend to be more sexually active (Strassberg & Lowe, 1995), and therefore might represent a special population. Furthermore, researchers frequently failed to detail their intended analysis, and couple this with the fact that many of those papers rejected during the full-text sift were analysing the same sample of men (Zinzow & Thompson, 2015; Zinzow & Thompson, 2014; Thompson et al., 2013), this raises significant concern over the potential for multiple testing and data mining.

Other issues were revealed in the instruments administered to subjects. Many studies failed to issue questions pertaining to sexuality, which would have helped to establish whether the sample constituted the portion of the male population at risk of perpetrating male-on-female sexual violence. In addition, although the internal consistency of RMA instruments was a significant improvement over previous work (cf Buhi, 2005), the instruments used were varied, with some studies using fractions or combinations of measures (Anderson & Anderson, 2008; Abbey et al., 2012).

There was considerably more consistency in the version of the SES used, though internal consistency was sometimes not offered. The newest version (Koss et al., 2007) has been favoured in recent research, which is encouraging, as this version eliminated items that had been criticised for ambiguity (Kolivas & Gross, 2007). However, within this instrument, there was little consensus over how to score the SES. Although testament to the instrument's versatility, this

heterogeneity is also somewhat problematic, as different methods of scoring result in different rates of perpetration (Davis et al., 2014). In general, studies coded the SES according to varying degrees of the severity of sexual violence, but this scoring method might be considered particularly misleading, as coding by the objective severity of acts correlates poorly with the subjective trauma incurred by these actions (Testa VanZile-Tamsen, Livingston, & Koss, 2004) and RMA may function differentially in accordance with sexual violence severity (a concern expressed by: Warren et al., 2015), especially as one paper established stronger associations between RMA and the perpetration of less severe acts (Swartout, 2013). Similarly, coding according to frequency equates less severe acts with worse ones (Koss et al., 2007), and in this review it was often unclear how frequency was determined.

#### **1.4.1 Recommendations**

This review has therefore generated several recommendations for future research. Included papers cited the need for more longitudinal evidence, random sampling methods, and replication in community or incarcerated samples. This is essential in order to establish generalisability of the association that is evidenced herein, and to contribute a larger body of prospective evidence towards the assertion that RMA facilitates sexual violence. Theorists should also establish some consistency in how the SES is scored, and a scoring method that considers both severity and frequency is recommended (cf Davis et al., 2014; e.g. Thompson et al., 2011). Researchers should also make a concerted effort to report on intended analysis, non-responders, the sexuality of participants, loss to

follow-up, and justification of the sample size. These measures would ease concern over the power of these findings, multiple testing, and response bias.

This review recommends further research into this association outside of the United States, as male-on-female sexual violence still remains a significant problem elsewhere (Office for National Statistics, 2018), and many organisations in the United Kingdom specifically campaign around rape supportive attitudes (see: Rape Crisis England and Wales, 2018). In light of the two multivariate models in which RMA was not a significant predictor of sexual violence, further research into the association between RMA and sexual violence with particular reference to psychopathy and comprehension of sexual consent, as well as the roles of conformity to masculine norms, and peer support of abuse, should also be investigated within this relationship. This might help to illuminate the cognitive profile of a perpetrator of male-on-female sexual violence, and would ease concern over whether RMA is a proxy predictor of sexual violence, and subsequently a redundant target of prevention programmes.

#### 1.4.2 Limitations of this review

There are, however, several limitations of the conclusions to be drawn from this review. All of the included works were conducted in the United States, and while there is understandably high concern over sexual violence in the U.S., as it has the highest rape rate of any industrialised country (see: Black, Basile, Breiding, & Ryan, 2014), this still limits the scope of these conclusions to American perpetrators. Similarly, many of the studies utilised University samples, and

while this was a smaller proportion than has been established in other systematic reviews (e.g. Tharp et al., 2013) this too restricts the generalisability of these findings.

Furthermore, the inclusion criteria adopted herein were relatively stringent: in restricting the measure of RMA exclusively to instruments that explicitly refer to rape myths, some similar instruments were consequently excluded (e.g. Feild, 1978). In restricting the search to articles exercising the Sexual Experiences Survey, these conclusions are limited to a self-report instrument. During the fulltext sift, 29 articles were rejected as they did not measure sexual violence with a version of the Sexual Experiences Survey (see Table A1), and therefore this review should be supplemented with more work describing these papers, and the association between RMA and sexual violence within them. Allowing unpublished works within the scope of the search meant the inclusion of one doctoral and one master's thesis, and as a result, these works may not have been conducted with appropriate rigor. However, the fact that both established significant associations between RMA and sexual violence is encouraging, as it indicates that this association, at least within this review, has not been compounded by publication bias. The second researcher who conducted the critical appraisal was from a biology background, and was relatively unfamiliar with the nuances within this literature. As a result of this, bias may have inadvertently been introduced into the quality appraisal.

#### **1.4.3 Conclusion**

In conclusion, the limited current literature suggests that RMA is associated with the perpetration of male-on-female sexual violence, and even temporally precedes sexual violence in two longitudinal works, which adds to other existing evidence of causality (cf the dose-response effect observed in DeGue et al., 2010). However, there are many pitfalls within this research, as it is all conducted in the United States; the SES is coded in a variety of different ways; and much of the important data on sample selection and justification is neglected in study reporting. Therefore, future research into this association could ease concern over the legitimacy of this relationship by providing more comprehensive justifications and details during reporting, as well as addressing the prospect of RMA being an indirect predictor of sexual violence.

#### Funding

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

#### **Conflicts of interest**

Authors declare no conflicts of interests, and no competing financial interests.

#### Acknowledgements

We would like to thank Rowena Stewart, who kindly assisted in the development of an appropriate search strategy for this review, and Lucy Everitt, for giving up her free time to contribute to the critical appraisal of the studies included herein. Lastly, the statistical expertise of Tom Booth was invaluable during the review process, and we are extremely grateful for his contribution.

#### References

- Abbey, A., Parkhill, M. R., BeShears, R., Clinton-Sherrod, A. M., & Zawacki, T.
  (2006). Cross-sectional predictors of sexual assault perpetration in a community sample of single African American and Caucasian men. *Aggressive behavior*, *32*(1), 54-67.
- Abbey, A., Wegner, R., Pierce, J., & Jacques-Tiura, A. J. (2012). Patterns of sexual aggression in a community sample of young men: Risk factors associated with persistence, desistance, and initiation over a 1-year interval. *Psychology of violence*, *2*(1), 1.
- Abrahams, N., Devries, K., Watts, C., Pallitto, C., Petzold, M., Shamu, S., & GarcÍa-Moreno, C. (2014). Worldwide prevalence of non-partner sexual violence: a systematic review. *The Lancet, 383*(9929), 1648-1654.
- Abrams, D., Viki, G. T., Masser, B., & Bohner, G. (2003). Perceptions of stranger and acquaintance rape: the role of benevolent and hostile sexism in victim blame and rape proclivity. *Journal of personality and social psychology*, *84*(1), 111.
- Alberty, J. (2011). Unwanted Sexual Experience: An Investigation of Emotion and Physiology. (Unpublished Masters thesis). Loma Linda University, California.
- Anderson, C. A., & Anderson, K. B. (2008). Men who target women: Specificity of target, generality of aggressive behavior. *Aggressive Behavior*, *34*(6), 605-622.

- Black, M. C., Basile, K. C., Breiding, M. J., & Ryan, G. W. (2014). Prevalence of sexual violence against women in 23 states and two US territories, BRFSS 2005. *Violence against women*, 20(5), 485-499.
- Bohner, G., Jarvis, C. I., Eyssel, F., & Siebler, F. (2005). The causal impact of rape myth acceptance on men's rape proclivity: Comparing sexually coercive and noncoercive men. *European Journal of Social Psychology*, 35(6), 819-828.
- Bolton-Holz, K., Fischer, A., & Daood, C. (2016). The Role of Men's Beliefs in
   Shaping Their Response to a Sexual Violence Prevention Program.
   *Psychology of Men & Masculinity*, Psychology of Men & Masculinity, 2016.
- Bowes, N., & McMurran, M. (2013). Cognitions supportive of violence and violent behavior. *Aggression and Violent Behavior*, *18*(6), 660-665.
- Bryce, D. M. (2012). *Predicting men's relationship satisfaction with men through internalized homonegativity and restricted emotionality* (Unpublished Doctoral dissertation). University of La Verne, California.
- Buhi, E. R. (2005). Reliability reporting practices in rape myth research. *Journal of School Health*, *75*(2), 63-66.
- Bumby, K. M. (1996). Assessing the cognitive distortions of child molesters and rapists: Development and validation of the MOLEST and RAPE scales. *Sexual Abuse: A Journal of Research and Treatment, 8*(1), 37-54.
- Burt, M. R. (1980). Cultural myths and supports for rape. *Journal of personality and social psychology*, *38*(2), 217.
- Campbell, R., Patterson, D., & Bybee, D. (2012). Prosecution of Adult Sexual Assault Cases. *Violence Against Women, 18*(2), 223-244.

- Casey, E. A., & Lindhorst, T. P. (2009). Toward a multi-level, ecological approach to the primary prevention of sexual assault prevention in peer and community contexts. *Trauma, Violence, & Abuse, 10*(2), 91-114.
- Crowell, N. A., & Burgess, A. W. (1996). Understanding Violence Against Women: Panel on Research on Violence Against Women. Washington, DC: National Research Council. *National Academy of Sciences*.
- Davis, K. C., Gilmore, A. K., Stappenbeck, C. A., Balsan, M. J., George, W. H., & Norris, J. (2014). How to score the sexual experiences survey? A comparison of nine methods. *Psychology of violence*, *4*(4), 445.
- Debowska, A., Boduszek, D., Dhingra, K., Kola, S., & Meller-Prunska, A. (2015). The role of psychopathy and exposure to violence in rape myth acceptance. *Journal of interpersonal violence*, *30*(15), 2751-2770.
- Downes, M. J., Brennan, M. L., Williams, H. C., & Dean, R. S. (2016). Development of a critical appraisal tool to assess the quality of cross-sectional studies (AXIS). *BMJ open*, 6(12), e011458.

Fawcett Society (2017). *Sounds Familiar*. Retrieved from: <u>https://www.fawcettsociety.org.uk/News/fawcett-report-hostility-</u> <u>complacency-blame-culture-against-women</u>

- Feild, H. S. (1978). Attitudes toward rape: A comparative analysis of police, rapists, crisis counselors, and citizens. *Journal of Personality and Social Psychology*, 36(2), 156.
- Finley, C., & Corty, E. (1993). Rape on the campus: The prevalence of sexual assault while enrolled in college. *Journal of College Student Development*, 34, 113-113.

Fisher, B. S. (2009). The effects of survey question wording on rape estimates: Evidence from a quasi-experimental design. *Violence Against Women*, 15(2), 133-147.

- Fisher, B. S., & Cullen, F. T. (2000). Measuring the sexual victimization of women:Evolution, current controversies, and future research. *Criminal justice*, *4*, 317-390.
- Forbes, G. B., & Adams-Curtis, L. E. (2001). Experiences with sexual coercion in college males and females: Role of family conflict, sexist attitudes, acceptance of rape myths, self-esteem, and the Big-Five personality factors. *Journal of Interpersonal Violence*, 16(9), 865-889.
- Forbes, G. B., Adams-Curtis, L. E., & White, K. B. (2004). First-and secondgeneration measures of sexism, rape myths and related beliefs, and hostility toward women their interrelationships and association with college students' experiences with dating aggression and sexual coercion. *Violence against women*, *10*(3), 236-261.
- Gami, A. S., Witt, B. J., Howard, D. E., Erwin, P. J., Gami, L. A., Somers, V. K., & Montori, V. M. (2007). Metabolic syndrome and risk of incident cardiovascular events and death: a systematic review and meta-analysis of longitudinal studies. *Journal of the American College of Cardiology*, 49(4), 403-414.
- Gerger, H., Kley, H., Bohner, G., & Siebler, F. (2007). The acceptance of modern myths about sexual aggression scale: Development and validation in German and English. *Aggressive Behavior*, *33*(5), 422-440.
- Haahr, M. (1998). RANDOM.ORG [Software]. Available from https://www.random.org/

- Helmus, L., Hanson, R. K., Babchishin, K. M., & Mann, R. E. (2013). Attitudes supportive of sexual offending predict recidivism: A metaanalysis. *Trauma, Violence, & Abuse, 14*(1), 34-53.
- Hust, S., Rodgers, K., Ebreo, S., & Stefani, W. (2017). Rape Myth Acceptance,
  Efficacy, and Heterosexual Scripts in Men's Magazines: Factors Associated
  With Intentions to Sexually Coerce or Intervene. *Journal of Interpersonal Violence,* doi:088626051665375.
- Kennair, L. E. O., & Bendixen, M. (2012). Sociosexuality as predictor of sexual harassment and coercion in female and male high school students. *Evolution and Human Behavior*, 33(5), 479-490.
- Kolivas, E. D., & Gross, A. M. (2007). Assessing sexual aggression: Addressing the gap between rape victimization and perpetration prevalence rates. *Aggression and Violent Behavior*, *12*(3), 315-328.
- Koss, M. P., Abbey, A., Campbell, R., Cook, S., Norris, J., Testa, M., ... & White, J. (2007). Revising the SES: A collaborative process to improve assessment of sexual aggression and victimization. *Psychology of Women Quarterly*, *31*(4), 357-370.
- Koss, M. P., & Gidycz, C. A. (1985). Sexual experiences survey: reliability and validity. *Journal of consulting and clinical psychology*, *53*(3), 422.
- Koss, M. P., Gidycz, C. A., & Wisniewski, N. (1987). The scope of rape: incidence and prevalence of sexual aggression and victimization in a national sample of higher education students. *Journal of consulting and clinical psychology*, 55(2), 162.

Koss, M. P., & Oros, C. J. (1982). Sexual Experiences Survey: a research instrument investigating sexual aggression and victimization. *Journal of consulting and clinical psychology*, *50*(3), 455.

- Larcombe, W. (2011). Falling Rape Conviction Rates: (Some) Feminist Aims and Measures for Rape Law. *Feminist Legal Studies*, *19*(1), 27-45.
- Lisak, D., & Miller, P. M. (2002). Repeat rape and multiple offending among undetected rapists. *Violence and victims*, *17*(1), 73-84.
- Loh, C., Gidycz, C. A., Lobo, T. R., & Luthra, R. (2005). A prospective analysis of sexual assault perpetration risk factors related to perpetrator characteristics. *Journal of Interpersonal Violence*, 20(10), 1325-1348.
- Lonsway, K. A., & Fitzgerald, L. F. (1994). Rape myths in review. *Psychology of women quarterly*, *18*(2), 133-164.
- Lonsway, K. A., & Fitzgerald, L. F. (1995). Attitudinal antecedents of rape myth acceptance: A theoretical and empirical reexamination. *Journal of Personality and Social Psychology*, 68(4), 704.
- Malamuth, N. M. (1981). Rape proclivity among males. *Journal of social issues*, *37*(4), 138-157.
- Malamuth, N. M., Linz, D., Heavey, C. L., Barnes, G., & Acker, M. (1995). Using the confluence model of sexual aggression to predict men's conflict with women: a 10-year follow-up study. *Journal of personality and social psychology*, 69(2), 353.
- Mann, R. E., Hanson, R. K., & Thornton, D. (2010). Assessing risk for sexual recidivism: Some proposals on the nature of psychologically meaningful risk factors. *Sexual Abuse: A Journal of Research and Treatment*.

- Maruna, S., & Mann, R. E. (2006). A fundamental attribution error? Rethinking cognitive distortions. *Legal and Criminological Psychology*, *11*(2), 155-177.
- McDermott, R. C., Kilmartin, C., McKelvey, D. K., & Kridel, M. M. (2015). College male sexual assault of women and the psychology of men: Past, present, and future directions for research. *Psychology of Men & Masculinity*, *16*(4), 355.
- McMahon, S., & Farmer, G. L. (2011). An updated measure for assessing subtle rape myths. *Social Work Research*, *35*(2), 71-81.
- McMahon, S., Postmus, J. L., Warrener, C., & Koenick, R. A. (2014). Utilizing peer education theater for the primary prevention of sexual violence on college campuses. *Journal of college student development*, *55*(1), 78-85.
- Ministry of Justice. (2013). *An Overview of Sexual Offending in England and Wales.* Retrieved from: <u>https://www.gov.uk/government/statistics/an-</u>

overview-of-sexual-offending-in-england-and-wales

- Moher, D., Pham, B., Lawson, M. L., & Klassen, T. P. (2003). The inclusion of reports of randomised trials published in languages other than English in systematic reviews. *Health Technol Assess*, *7*(41), 1-90.
- Mouilso, E. R., & Calhoun, K. S. (2013). The role of rape myth acceptance and psychopathy in sexual assault perpetration. *Journal of Aggression, Maltreatment & Trauma, 22*(2), 159-174.
- Office for National Statistics. (2018). *Sexual offences in England Wales: year ending March 2017.* Retrieved from:

https://www.ons.gov.uk/peoplepopulationandcommunity/crimeandjusti ce/articles/sexualoffencesinenglandandwales/yearendingmarch2017

- Olver, M. E., Nicholaichuk, T. P., Kingston, D. A., & Wong, S. C. (2014). A multisite examination of sexual violence risk and therapeutic change. *Journal of consulting and clinical psychology*, *82*(2), 312.
- Payne, D. L., Lonsway, K. A., & Fitzgerald, L. F. (1999). Rape Myth Acceptance:
  Exploration of Its Structure and Its Measurement Using theIllinois Rape
  Myth Acceptance Scale. *Journal of Research in Personality*, 33(1), 27-68.
- Peterson, K., Sharps, P., Banyard, V., Powers, R. A., Kaukinen, C., Gross, D., ... & Campbell, J. (2016). An evaluation of two dating violence prevention programs on a college campus. *Journal of interpersonal violence*, doi:0886260516636069.
- Ponterotto, J. G., & Ruckdeschel, D. E. (2007). An overview of coefficient alpha and a reliability matrix for estimating adequacy of internal consistency coefficients with psychological research measures. *Perceptual and motor skills*, *105*(3), 997-1014.
- Porter, J. F., & Critelli, J. W. (1992). Measurement of sexual aggression in college men: A methodological analysis. *Archives of sexual behavior*, *21*(6), 525-542.
- Rape Crisis England and Wales. (2018). *Myths vs realities*. Retrieved from: https://rapecrisis.org.uk/mythsvsrealities.php
- Rapaport, K., & Burkhart, B. R. (1984). Personality and attitudinal characteristics of sexually coercive college males. *Journal of Abnormal Psychology*, 93(2), 216-221.

- Romero-Sánchez, M., & Megías, J. L. (2010). Alcohol use as a strategy for obtaining nonconsensual sexual relations: incidence in Spanish university students and relation to rape myths acceptance. *The Spanish journal of psychology*, *13*(02), 864-874.
- Russell, T. D. (2016). *The PID-5, Everyday Sadism, and Parental Attachment Predict Sexual Aggression* (Unpublished Doctoral dissertation). The University of North Dakota, North Dakota.
- Russell, T. D., & King, A. R. (2016). Anxious, hostile, and sadistic: Maternal attachment and everyday sadism predict hostile masculine beliefs and male sexual violence. *Personality and Individual Differences*, *99*, 340-345.
- Saenz, C. (2009). Integrating theories of sexual assault: Incorporating narcissistic reactance theory into the confluence model of sexual aggression (Unpublished Doctoral dissertation). Wayne State University, Michigan.
- Stephens, K. A., & George, W. H. (2009). Rape prevention with college men evaluating risk status. *Journal of Interpersonal Violence*, *24*(6), 996-1013.
- Strassberg, D. S., & Lowe, K. (1995). Volunteer bias in sexuality research. *Archives of sexual behavior*, *24*(4), 369-382.
- Süssenbach, P., Eyssel, F., & Bohner, G. (2013). Metacognitive aspects of rape myths: Subjective strength of rape myth acceptance moderates its effects on information processing and behavioral intentions. *Journal of interpersonal violence, 28*(11), 2250-2272.
- Swartout, K. M. (2013). The company they keep: How peer networks influence male sexual aggression. *Psychology of Violence*, *3*(2), 157.

- Testa, M., VanZile-Tamsen, C., Livingston, J. A., & Koss, M. P. (2004). Assessing women's experiences of sexual aggression using the sexual experiences survey: Evidence for validity and implications for research. *Psychology of Women Quarterly*, 28(3), 256-265.
- Tharp, A. T., DeGue, S., Valle, L. A., Brookmeyer, K. A., Massetti, G. M., & Matjasko,
  J. L. (2013). A systematic qualitative review of risk and protective factors for sexual violence perpetration. *Trauma, Violence, & Abuse, 14*(2), 133-167.
- Thompson, M. P., Koss, M. P., Kingree, J. B., Goree, J., & Rice, J. (2011). A prospective mediational model of sexual aggression among college men. *Journal of Interpersonal Violence*, *26*(13), 2716-2734.
- Thompson, M. P., Swartout, K. M., & Koss, M. P. (2013). Trajectories and predictors of sexually aggressive behaviors during emerging adulthood. *Psychology of violence*, *3*(3), 247.
- Tooth, L., Ware, R., Bain, C., Purdie, D. M., & Dobson, A. (2005). Quality of reporting of observational longitudinal research. *American Journal of Epidemiology*, *161*(3), 280-288.
- Truman, D. M., Tokar, D. M., & Fischer, A. R. (1996). Dimensions of masculinity:
   Relations to date rape supportive attitudes and sexual aggression in
   dating situations. *Journal of Counseling and Development: JCD*, 74(6), 555.
- Vega, V., & Malamuth, N. M. (2007). Predicting sexual aggression: The role of pornography in the context of general and specific risk factors. *Aggressive Behavior*, 33(2), 104-117.

- Walker, J. S., & Bright, J. A. (2009). Cognitive therapy for violence: reaching the parts that anger management doesn't reach. *The Journal of Forensic Psychiatry & Psychology*, 20(2), 174-201.
- Ward, C. (1988). The attitudes toward rape victims scale. *Psychology of women quarterly*, *12*(2), 127-146.
- Warren, P., Swan, S., & Allen, C. T. (2015). Comprehension of sexual consent as a key factor in the perpetration of sexual aggression among college men. *Journal of Aggression, Maltreatment & Trauma, 24*(8), 897-913.
- World Health Organization. (2013). *Global and regional estimates of violence against women: prevalence and health effects of intimate partner violence and non-partner sexual violence*. World Health Organization.
- Zeng, X., Zhang, Y., Kwong, J. S., Zhang, C., Li, S., Sun, F., ... & Du, L. (2015). The methodological quality assessment tools for preclinical and clinical studies, systematic review and meta-analysis, and clinical practice guideline: a systematic review. *Journal of Evidence-Based Medicine*, 8(1),

2-10.

- Zinzow, H. M., & Thompson, M. (2014). Factors associated with use of verbally coercive, incapacitated, and forcible sexual assault tactics in a longitudinal study of college men. *Aggressive behavior*, *41*(1), 34-43.
- Zinzow, H. M., & Thompson, M. (2015). A longitudinal study of risk factors for repeated sexual coercion and assault in US college men. *Archives of sexual behavior*, 44(1), 213-222.

# Appendices

Table A1

# Papers excluded after full-text sift

Authors	Year	Title	Reason for exclusion
		Embedding Sexual Assault Bystander	
		Awareness Education in a Criminal	Wrong measures: no measure of
Addison, William B.	2015	Justice Course	RMA nor SES.
		Police officers' attitudes about rape	Wrong measures: no measure of
Barnard, Sarah	2015	victims	SES.
		Sexual Assault Prevention: Changing	
		Explicit and Implicit Cognitions of	Wrong measures: no measure of
Berliant, Julia	2012	University Men	SES.
		A perfect storm: A routine activity	
		analysis of female undergraduate	
Bethune, Kristen M.	2016	sexual assault	Manuscript unavailable
		Implicit Objectification and Sexual	
		Aggression Myths in Japanese	Wrong measures: no measure of
Bezouska, Saori	2014	Culture	SES.
		Is it still a sexual offense if society	
		doesn't find it offensive? Cultural	Wrong measures: no measure of
Bliss, Beth A.	2013	constructions and rape proclivity	SES.
Bradley, April R.;			
Yeater, Elizabeth A.;		An Evaluation of a Mixed-Gender	Wrong measures: no measure of
O'Donahue, William	2009	Sexual Assault Prevention Program	SES.

		Power sex and rane myth	Insufficient data (nothing reported
		acceptance: Testing two models of	on relation between RMA and SV):
Chapleau, Kristine	2009	rape proclivity	no response to email
Cook-Craig, Patricia G.;			
Coker, Ann L; Clear,			
Emily R; Garcia,			
Lisandra S; Bush,			
Heather M; Brancato,		Challenge and opportunity in	
Candace J; Williams,		evaluating a diffusion-based active	
Corrine M; Fisher,		bystanding prevention program:	Wrong measures: no measure of
Bonnie S.	2014	Green Dot in high schools	SES.
		An investigation of the tenets of	Wrong population: only men who
Dardis, Christina M.;		social norms theory as they relate to	were already considered to be
Murphy, Megan J.; Bill,		sexually aggressive attitudes and	moderately coercive, so not
Alexander C.; Gidycz,		sexual assault perpetration: A	representative of full male
Christine A.	2016	comparison of men and their friends	population.
		Decreasing misperceptions of sexual	
		violence to increase bystander	
		intervention: A social norms	
Darlington, Erin Marie	2014	intervention	Wrong design: Intervention study
Davis, Kelly C.; Gilmore,			
Amanda K.;			
Stappenbeck, Cynthia			
A.; Balsan, Michael J.;		How to score the sexual experiences	
George, William H.;		survey? A comparison of nine	Wrong design: Instrument
Norris, Jeanette	2014	methods	development
Davis, Kelly C.; Logan-		Background Predictors and Event-	Wrong measures: no measure of
Greene, Patricia	2015	Specific Characteristics of Sexual	SES.

### Aggression Incidents: The Roles of

#### Alcohol and Other Factors

Davis, Kelly Cue;			
Danube, Cinnamon L;			
Stappenbeck, Cynthia;		Young Men's Aggressive Tactics to	
Norris, Jeanette;		Avoid Condom Use: A Test of a	Wrong measures: no measure of
George, William H.	2012	Theoretical Model	SES.
		Evaluation of a sexual assault and	
		dating violence prevention program	Wrong measures: no measure of
DeGannes, Asha Brown	2009	for middle school students	SES.
DePuy, Jacqueline;		Teen Dating Violence in French-	
Hamby, Sherry;		speaking Switzerland: Attitudes and	Wrong measures: no measure of
Lindemuth, Caroline.	2014	Experiences	RMA nor SES.
		Effect of Deviant Sexual Fantasies on	Wrong measures: no measure of
Dyshniku, Fiona	2014	Aberrant Sexual Behaviours	SES.
		Bystander sexual violence	
		prevention program:	
		Implementation and evaluation with	
Elias-Lambert, Nada	2013	high-risk university males	Wrong design: Intervention study
		Troubling Anal Sex: Gender, Power,	
Fahs, Breanne; Swank,		and Sexual Compliance in	
Eric; Clevenger,		Heterosexual Experiences of Anal	Wrong measures: no measure of
Lindsay.	2015	Intercourse	SES.
		Beliefs of Safety: Sexual Violence	
Giovannelli, Thorayya		Perceptions among Christian College	Wrong measures: no measure of
Said	2012	Students	SES.
		Exploring online sexually explicit	Insufficient data (nothing reported
		material: What is the relationship to	on relation between RMA and SV):
Gonsalves, Valerie M.	2010	sexual coercion?	no response to email

			Insufficient data (stats reported on
			perpetrators could include women
		Investigating multiple layers of	and transgender individuals, not
Hackman, Christine		influence on sexual assault in a	necessarily just males): no
Louise	2015	university setting	response to email.
		Beliefs of and Attitudes towards	
		Sexual Violence by a Diverse Group	
		of Self-identified Male Collegiate	Wrong measures: no measure of
James, Belinda-Rose	2012	Athletes	SES.
		An Investigation of Sexual	Wrong population: participants in
		Narcissism As a Predictor of Sexual	a sex-ofender treatment
Johnson, Rachel	2009	Assault	programme so high risk.
		Sexual consent: The role of	
		nonconsensual sexual experiences,	Wrong measures: no measure of
Kilimnik, Chelsea Dawn	2015	identification, and affective sexuality	SES.
			Insufficient data: Composite
		A Comparison of Risk Factors for	measure of RMA, AND used same
		Alcohol-Involved and Alcohol-	sample as included paper by
Kingree, J. B.;		Uninvolved Sexual Aggression	Thompson, Koss, Kingree, Goree, &
Thompson, Martie	2015	Perpetration	Rice, 2011
Klein, Carolin; Kennedy,		Rape Myth Acceptance in Men Who	
M Alexis; Gorzalka,		Completed the Prostitution Offender	Wrong measures: no measure of
Boris B	2009	Program of British Columbia	SES.
		Pornography, Individual Differences	
Malamuth, Neil M.;		in Risk and Men's Acceptance of	
Hald, Gert Martin; Koss,		Violence Against Women in a	Wrong measures: no measure of
Mary	2012	Representative Sample	SES.
McCauley, H. L.;		Sport, gender-equitable attitudes	Insufficient information: no data
Tancredi D.; Silverman	2013	and abuse perpetration among a	reported on RMA specifically.

J.; Decker M.; Virata		sample of high school	
M.C.; O'Connor B.;		studentathletes	
Miller E.			
		Internet pornography and its effects	
		on the sexual attitudes and behaviors	Wrong measures: invented for
McGeeney, Ryan	2009	of college students	study.
		Impact of social influences on men	Wrong design: measures
		and women's risk recognition of	administered after an intervention
Mercer, Mary Catherine	2014	sexual assault	so no pre-test data.
		The Efficacy of a High School Rape	Wrong measures: invented for
Moor, Avigail PhD	2011	Prevention Program in Israel	study.
		Community responsibility for	
		preventing sexual violence: A pilot	
Moynihan, Mary M.;		study with campus Greeks and	Wrong measures: no measure of
Banyard, Victoria L.	2008	intercollegiate athletes	SES.
		Measuring perceptions and attitudes	
		towards rape victims of military	
Oglesby-Taylor,		members who had sexual assault	Wrong measures: no measure of
Suzanne F.	2015	training	SES.
		Sexual Assault on the College	
		Campus: A Partial Test of Male Peer	Wrong measures: no measure of
Ojjeh, Falak	2015	Support Theory	SES.
Ottesen Kennair, Leif		Sociosexuality as predictor of sexual	
Edward; Bendixen,		harassment and coercion in female	Wrong measures: invented for
Mons.	2012	and male high school students	study.
		An analysis of sexually aggressive	
		behavior among college age athletes	
		and members of social fraternities	Wrong measures: invented for
Pape, Erin E.	2009	and sororities	study.

		DOES ALCOHOL CONTRIBUTE TO	
Parkhill, Michele R.;		THE CONFLUENCE MODEL OF	Wrong measures: no measure of
Abbey, Antonia	2008	SEXUAL ASSAULT PERPETRATION?	RMA.
		Incorporating social norms into	Wrong population: men recruited
		sexual assault interventions: Effects	for study had to endorse rape
		on belief and behavior change among	myths to a moderate extent, so not
Paul, Lisa A.	2010	college men	representative.
		Predictors of Harmful Sexual	Wrong measures: no measure of
Poinsett, Matthew A.	2015	Behaviors in a Normative Population	SES.
Reyes, H. Luz		Sexual dating aggression across	
McNaughton; Foshee,		grades 8 through 12: Timing and	Wrong measures: no measure of
Vangie A.	2013	predictors of onset	SES.
		Alcohol Use as a Strategy for	
		Obtaining Nonconsensual Sexual	
		Relations: Incidence in Spanish	Insufficient data (nothing reported
Romero-Sánchez,		University Students and Relation to	on relation between RMA and SV):
Mónica; Megías, Jesús L	2010	Rape Myths Acceptance	no response to email
		Labeling acts of sexual violence:	
		What roles do assault characteristics,	
Sasson, Sapi; Paul, Lisa		attitudes, and life experiences play?	Wrong measures: no measure of
A.r	2014	[References]	SES.
		Blaming the victim: The role of	
		assault characteristics and victim	Wrong measures: no measure of
Sasson, Sapir	2014	attractiveness	SES.
		Enhancement of sexual boundaries:	Wrong measures: no measure of
Sisco, Melissa M.	2010	An online awareness project	SES.
		Explicating the Role of Sexual	
Starfelt, Louise C.;		Coercion and Vulnerability Alcohol	Wrong measures: no measure of
Young, Ross McD;	2015	Expectancies in Rape Attributions	SES.

White, Katherine M;

Palk, Gavan RM

		Attitudes and characteristics of	
		military serial rapists: A comparison	Wrong measures: no measure of
Steel, Jennifer H.	2016	with their civilian counterparts	RMA.
Stephens, K. A.; George,		Rape prevention with college men:	
R.H.	2009	Evaluating risk status	Wrong design: Intervention study
		Rape prevention with Asian/Pacific	
		Islander and Caucasian college men:	
Stephens, Kari A	2009	The roles of culture and risk status	Unavailable.
			Insufficient data: Composite
			measure of RMA, AND used same
Thompson, Martie P.;		Trajectories and predictors of	sample as included paper by
Swartout, Kevin M.;		sexually aggressive behaviours	Thompson, Koss, Kingree, Goree, &
Koss, Mary P.	2012	during emerging adulthood	Rice, 2011
		Exploring Negative Sexual	
		Experiences, Attitudes, and	
Vogt, Taylor Victoria	2015	Behaviors by Auditory Status	Unavailable.
Ward, Rose Marie;			
Matthews, Molly R;			
Weiner, Judith; Hogan,			
Kathryn M; Popson,		Alcohol and sexual consent scale:	Wrong design: Instrument
Halle C.	2012	Development and validation	development
		On the Relationship Between	
Widman, Laura; Olson,		Automatic Attitudes and Self-	Insufficient data: Composite
Michael	2013	Reported Sexual Assault in Men	measure of RMA.
Widman, Laura; Olson,		Self-reported sexual assault in	
Michael A; Bolen,		convicted sex offenders and	Wrong design: Instrument
Rebecca M.	2013	community men	development AND insufficient data

			(stats reported on community men
			and sex offenders combined)
		An Exploratory Analysis of Sexual	Insufficient data (stats reported on
		Violence and Rape Myth Acceptance	perpetrators could include
Wiscombe, Karla	2012	at a Small Liberal Arts University	women).
		Program content in a men-only	
		sexual assault prevention program:	
		The relationship between factual	
Yanagida-Ishii, Dailyn		knowledge, familiarity with a victim,	Wrong measures: no measure of
Yukimi	2009	and self-reported behavior	SES.
		Sexual Coercion Practices Among	
Young, B. R.; Desmarais		Undergraduate Male Recreational	
SL; Baldwin JA;		Athletes, Intercollegiate Athletes,	Wrong measures: no measure of
SL; Baldwin JA; Chandler R.	2016	Athletes, Intercollegiate Athletes, and Non-Athletes	Wrong measures: no measure of SES.
SL; Baldwin JA; Chandler R.	2016	Athletes, Intercollegiate Athletes, and Non-Athletes	Wrong measures: no measure of SES. Insufficient data: Composite
SL; Baldwin JA; Chandler R.	2016	Athletes, Intercollegiate Athletes, and Non-Athletes Factors associated with use of	Wrong measures: no measure of SES. Insufficient data: Composite measure of RMA, AND used same
SL; Baldwin JA; Chandler R.	2016	Athletes, Intercollegiate Athletes, and Non-Athletes Factors associated with use of verbally coercive, incapacitated, and	Wrong measures: no measure of SES. Insufficient data: Composite measure of RMA, AND used same sample as included paper by
SL; Baldwin JA; Chandler R. Zinzow, H. M.;	2016	Athletes, Intercollegiate Athletes, and Non-Athletes Factors associated with use of verbally coercive, incapacitated, and forcible sexual assault tactics in a	Wrong measures: no measure of SES. Insufficient data: Composite measure of RMA, AND used same sample as included paper by Thompson, Koss, Kingree, Goree, &
SL; Baldwin JA; Chandler R. Zinzow, H. M.; Thompson, M.	2016 2014	Athletes, Intercollegiate Athletes, and Non-Athletes Factors associated with use of verbally coercive, incapacitated, and forcible sexual assault tactics in a longitudinal study of college men	Wrong measures: no measure of SES. Insufficient data: Composite measure of RMA, AND used same sample as included paper by Thompson, Koss, Kingree, Goree, & Rice, 2011
SL; Baldwin JA; Chandler R. Zinzow, H. M.; Thompson, M.	2016 2014	Athletes, Intercollegiate Athletes, and Non-Athletes Factors associated with use of verbally coercive, incapacitated, and forcible sexual assault tactics in a longitudinal study of college men	Wrong measures: no measure of SES. Insufficient data: Composite measure of RMA, AND used same sample as included paper by Thompson, Koss, Kingree, Goree, & Rice, 2011 Insufficient data: Composite
SL; Baldwin JA; Chandler R. Zinzow, H. M.; Thompson, M.	2016 2014	Athletes, Intercollegiate Athletes, and Non-Athletes Factors associated with use of verbally coercive, incapacitated, and forcible sexual assault tactics in a longitudinal study of college men	Wrong measures: no measure of SES. Insufficient data: Composite measure of RMA, AND used same sample as included paper by Thompson, Koss, Kingree, Goree, & Rice, 2011 Insufficient data: Composite measure of RMA, AND used same
SL; Baldwin JA; Chandler R. Zinzow, H. M.; Thompson, M.	2016 2014	Athletes, Intercollegiate Athletes, and Non-Athletes Factors associated with use of verbally coercive, incapacitated, and forcible sexual assault tactics in a longitudinal study of college men	Wrong measures: no measure ofSES.Insufficient data: Compositemeasure of RMA, AND used samesample as included paper byThompson, Koss, Kingree, Goree, &Rice, 2011Insufficient data: Compositemeasure of RMA, AND used samesample as included paper by
SL; Baldwin JA; Chandler R. Zinzow, H. M.; Thompson, M. Zinzow, Heidi M.;	2016 2014	Athletes, Intercollegiate Athletes, and Non-Athletes Factors associated with use of verbally coercive, incapacitated, and forcible sexual assault tactics in a longitudinal study of college men A Longitudinal Study of Risk Factors for Repeated Sexual Coercion and	Wrong measures: no measure of SES. Insufficient data: Composite measure of RMA, AND used same sample as included paper by Thompson, Koss, Kingree, Goree, & Rice, 2011 Insufficient data: Composite measure of RMA, AND used same sample as included paper by Thompson, Koss, Kingree, Goree, &

### Table A2

### Discrepancies during critical appraisal, and resolution

Author	Item	First	Second	Resolution
		researcher	researcher	
Abbey et al.,	Was the sample size	Yes	No	Yes – justified
2012	justified?			in Discussion.
Warren et	Was the sample size	No	Yes	No – it was not
al., 2015	justified?			justified, but
				the second
				researcher
				acknowledged
				that it was
				admitted as a
				limitation,
				using a
				"convenience
				sample", and
				this was
				highlighted
				within the text
				as a result.
Thompson	Was the target/reference	Unknown	Yes	Yes – was
et al., 2011	population clearly defined?			clearer than
				originally
				thought.

Swartout,	Was the sample frame	No	Yes	No – University
2012	taken from an appropriate			men represent
	population base so that it			a specific
	closely represented the			population
	target/reference population			within this
	under investigation?			literature due
				to their high
				perpetration
				rates (e.g.
				Finley & Corty,
				1993)
Thompson	Was the sample frame	Unknown	Yes	Yes – evident
et al., 2011	taken from an appropriate			that college
	population base so that it			men were the
	closely represented the			target
	target/reference population			population.
	under investigation?			
Warren et	Was the sample frame	No	Yes	No – University
al., 2015	taken from an appropriate			men represent
	population base so that it			a specific
	closely represented the			population
	target/reference population			within this
	under investigation?			literature due
				to their high
				perpetration
				rates (e.g.
				Finley & Corty,
				1993)

Thompson	Was the selection process	Unknown	Yes	Unknown – no
et al., 2011	likely to select			details
	subjects/participants that			provided about
	were representative of the			data collection,
	target/reference population			though second
	under investigation?			researcher has
				alerted us to
				the fact that
				college men
				were the target
				population.
Warren et	Was the selection process	No	Yes	Yes – second
al., 2015	likely to select			researcher
	subjects/participants that			again pointed
	were representative of the			out target
	target/reference population			population in
	under investigation?			title as "college
				men", so a
				University
				sample is
				appropriate.
Abbey et al.,	Were the risk factor and	Yes	Unknown	Yes – second
2012	outcome variables			researcher
	measured appropriate to			unfamiliar with
	the aims of the study?			appropriate
				instruments.
Mouilso &	Were the risk factor and	Yes	Unknown	Yes – second
Calhoun,	outcome variables			researcher
2008				unfamiliar with

	measured appropriate to			appropriate
	the aims of the study?			instruments.
Swartout,	Were the risk factor and	Yes	Unknown	Yes – second
2012	outcome variables			researcher
	measured appropriate to			unfamiliar with
	the aims of the study?			appropriate
				instruments.
Thompson	Were the risk factor and	Yes	Unknown	Yes – second
et al., 2011	outcome variables			researcher
	measured appropriate to			unfamiliar with
	the aims of the study?			appropriate
				instruments.
Warren et	Were the risk factor and	Yes	Unknown	Yes – second
al., 2015	outcome variables			researcher
	measured appropriate to			unfamiliar with
	the aims of the study?			appropriate
				instruments.
Abbey et al.,	Were the risk factor and	Yes	Unknown	Yes – second
2012	outcome variables			researcher
	measured correctly using			unfamiliar with
	instruments/measurements			appropriate
	that had been trialled,			instruments.
	piloted, or published			
	previously?			
Mouilso &	Were the risk factor and	Yes	Unknown	Yes – second
Calhoun,	outcome variables			researcher
2008	measured correctly using			unfamiliar with
	instruments/measurements			appropriate
	that had been trialled,			instruments.

	piloted, or published			
	previously?			
Swartout,	Were the risk factor and	Yes	Unknown	Yes – second
2012	outcome variables			researcher
	measured correctly using			unfamiliar with
	instruments/measurements			appropriate
	that had been trialled,			instruments.
	piloted, or published			
	previously?			
Thompson	Were the risk factor and	Yes	Unknown	Yes – second
et al., 2011	outcome variables			researcher
	measured correctly using			unfamiliar with
	instruments/measurements			appropriate
	that had been trialled,			instruments.
	piloted, or published			
	previously?			
Warren et	Were the risk factor and	Yes	Unknown	Yes – second
al., 2015	outcome variables			researcher
	measured correctly using			unfamiliar with
	instruments/measurements			appropriate
	that had been trialled,			instruments.
	piloted, or published			
	previously?			
Warren et	Were the methods	Unknown	Yes	Unknown – as
al., 2015	sufficiently described to			this answer
	enable them to be			reflects lack of
	repeated?			description of
				intentions in
				Methods section.
Thompson	Were the basic data	No	Yes	No – second
--------------	------------------------------	-----	---------	--------------------
et al., 2011	adequately described?			researcher had
				not noticed that
				demographics
				questionnaire
				was
				administered, a
				it is only briefly
				mentioned.
Thompson	Were there any funding	No	Unknown	No – second
et al., 2011	sources or conflicts of			researcher had
	interest that may affect the			missed disclosi
	authors' interpretation of			of funding
	the results?			conflicts, as this
				is right at the er
				of the paper.
Thompson	Participants lost after	Yes	No	Yes – second
et al., 2011	consent, and why			researcher
				missed this
				information on
				first read.