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Perfectionism and Academically Gifted Students:

A Systematic Review

Michael C. Grugan<sup>1</sup>, Andrew P. Hill<sup>1</sup>, Daniel J. Madigan<sup>1</sup>, Tracy C. Donachie<sup>2</sup>, Luke F. Olsson<sup>1</sup>, & Marianne E. Etherson<sup>1</sup> <sup>1</sup>York St John University, UK

<sup>2</sup>Newcastle University, UK

#### Author Note

Michael C. Grugan, Andrew P. Hill, Daniel J. Madigan, Luke F. Olsson, and

Marianne E. Etherson, School of Science, Technology, and Health, York St John University, UK; Tracy C. Donachie, School of Psychology, Newcastle University, UK.

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Correspondence concerning this article should be addressed to Michael C. Grugan, School of Science, Technology, and Health, York St John University, Lord Mayor's Walk, York YO31 7EX, UK. E-mail: m.grugan@yorksj.ac.uk, Tel: (+44)1904 876512

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#### Abstract

2 Perfectionism has long been recognised as a psychological factor that can enhance or 3 interfere with the healthy adjustment of young students who are academically gifted. 4 However, it is apparent from existing research that a wide range of methods have been 5 adopted to study perfectionism in this population. To identify what is currently known about 6 perfectionism among these students and what future work needs to be undertaken, a 7 systematic review of existing research is required. The aim of our study was to provide a first 8 such review. In doing so, we utilised the two-factor perfectionism model which differentiates 9 between perfectionistic strivings (PS) and perfectionistic concerns (PC). A systematic 10 literature search returned 36 studies examining perfectionism in young students identified as 11 academically gifted that varied in study characteristics, methodological quality, and findings. 12 Of these studies, 24 adopted a variable-based approach to examining perfectionism (i.e., 13 examined PS and PC) and 12 adopted a group-based approach to examining perfectionism 14 (i.e., examined groups with varying levels of PS and PC). The findings show that the 15 distinction between PS and PC is extremely important. Specifically, while PC are likely to be uniformly debilitating for students who are academically gifted, PS are associated with more 16 17 mixed outcomes. This is also the case when the two dimensions of perfectionism are considered in combination, with levels of PC being the key factor in determining the 18 19 outcomes associated with perfectionism. Future research needs to build on the existing 20 evidence base in a systematic fashion and prioritise longitudinal research and intervention 21 studies.

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Keywords: perfectionistic strivings, perfectionistic concerns, gifted, education

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## Introduction

2 In schools across the world there are exceptional students who show great academic 3 performance in educational domains such as science, mathematics, and humanities. These 4 students are often identified as being more able, advanced, or even exceptionally gifted 5 learners (Leyden, 2013). The level of progress and attainment demonstrated by such students 6 often sets them apart from peers of the same age, opportunity, and educational background 7 (Pfeiffer, 2015). From this perspective, students identified as gifted are those who typically 8 demonstrate an accelerated rate of development or potential to achieve exceptional 9 accomplishments in the field of academic study (Leyden, 2013). Specifically, in line with the National Association for Gifted Children, students identified as gifted are those who 10 11 demonstrate exceptional aptitude (i.e., ability to reason and learn) or competence (i.e., 12 educational achievement in the top ten percent or above) in one or more domain (Siegle & 13 McCoach, 2010).

14 Research in educational psychology often focuses on studying the personal 15 characteristics and psychological experiences of students identified as academically gifted 16 (Neihart & See Yeo, 2018). This research has helped to identify developmental experiences 17 and personality characteristics that, although not exclusively observed in students identified as academically gifted, are commonly associated with this population. In relation to 18 19 developmental experiences, this includes an asynchronous relationship with the school 20 environment, interpersonal difficulties associated with accessing peers with similar interests, 21 and personal conflicts between the need to belong and the need to achieve (Neihart & See 22 Yeo, 2018). In terms of personality characteristics, one trait that is often observed in students 23 identified as academically gifted and has long been a topic of discussion in the gifted literature is perfectionism (Rice & Ray, 2018). Aligned with this previous research, our 24 25 review focusses on perfectionism in students identified as academically gifted. Specifically,

we aim to review existing research to gain a better understanding of the correlates and
 consequences of perfectionism among young students identified as academically gifted.

## 3 Perfectionism

4 Perfectionism is a multidimensional personality trait characterised by excessively 5 high standards and overly critical self-evaluation (Frost et al., 1990). There are several 6 models and measures that capture different aspects and dimensions of perfectionism (e.g., Frost et al., 1990; Hewitt & Flett, 1991). To integrate different models and measures. 7 8 perfectionism dimensions can be constituted into a two-factor higher-order model (Stoeber & 9 Otto, 2006). The first dimension-perfectionistic strivings (PS)-subsumes "aspects of perfectionism associated with self-oriented striving for perfection and the setting of very high 10 11 personal performance standards" (Gotwals et al., 2012, p. 264). By contrast, the second 12 dimension-perfectionistic concerns (PC)-subsumes "aspects associated with concerns of 13 making mistakes, fear of negative social evaluation, feelings of discrepancy between one's 14 expectations and performance, and negative reactions to imperfection" (Gotwals et al., 2012, 15 p. 264). This approach is particularly useful when trying to understand and summarise 16 research that has adopted different models and measures of perfectionism.

17 The two higher-order perfectionism dimensions can be studied by focussing on each of the two dimensions separately by using a variable-based approach or by focussing on 18 19 different combinations of the two dimensions using a group-based approach. There are two 20 main perfectionism models that consider various combinations or groupings of perfectionism. The tripartite model of perfectionism focusses on three groups of perfectionists (Parker, 21 1997): healthy perfectionists (high PS with low PC), unhealthy perfectionists (high PS with 22 23 high PC), and non-perfectionists (low PS with low PC). By contrast, the  $2 \times 2$  model of perfectionism focusses on four combinations of perfectionism dimensions (Gaudreau & 24 25 Thompson, 2010): non-perfectionism (low PS with low PC), pure personal standards (high

PS with low PC), pure evaluative concerns (low PS with high PC), and mixed perfectionism
 (high PS with high PC). Both models offer a way of comparing the consequences of different
 groups or combinations of dimensions of perfectionism. They simply differ in relation to the
 number of groups or combinations they consider important.

5 Studies examining perfectionism can typically be categorised as adopting either a 6 variable-based or a group-based approach. The identification and evaluation of perfectionism 7 research based on this classification can help to provide a clearer understanding of how the 8 two broad dimensions of perfectionism operate separately and in tandem. For example, 9 Stoeber and Otto (2006) reviewed perfectionism research adopting variable-based and groupbased approaches to the study of perfectionism. The first key finding of their review was the 10 11 importance of distinguishing between PS and PC. This is because while PC showed 12 consistent positive relationships with a range of maladaptive outcomes such as self-blame, 13 anxiety, and suicide ideation, PS showed positive relationships with both adaptive (e.g., 14 satisfaction with life, conscientiousness, and adaptive coping styles) and maladaptive 15 outcomes (e.g., depression, self-blame, and perceived criticism). The second key finding pertained to the group-based studies and the finding that the presence of higher PC typically 16 17 coincided with the occurrence of more pronounced difficulties relating to intimacy, procrastination, and self-esteem problems. 18

**19 Perfectionism and Education** 

Perfectionism is highly relevant to the domain of education. This is evident in
research pertaining to both the prevalence and implications of perfectionism for students.
Recently, for example, researchers have found evidence that perfectionism in students across
North America and the UK is increasing and has been for nearly three decades (Curran &
Hill, 2019). This is against a backdrop of important consequences for students. In this regard,
and in line with research in other domains, research in education provides evidence regarding

1 the divergent relationships of PS and PC. That is, in students, PC typically show positive 2 relationships with academic outcomes known to hinder successful learning (e.g., academic 3 burnout, test anxiety, and procrastination), while PS typically show positive relationships 4 with academic outcomes known to promote successful learning (e.g., academic adjustment, 5 academic satisfaction, and academic self-efficacy; Osenk et al., 2020). 6 One area of research that has received considerable attention in the educational 7 domain is the relationship between perfectionism and academic achievement (Stoeber, 2012). 8 In this regard, early theoretical accounts suggested a complex relationship between 9 perfectionism and performance. While some theorists conceptualised perfectionism as factor 10 likely to impair performance (e.g., Pacht, 1984), others argued that under certain 11 circumstances perfectionism may facilitate performance (e.g., Burns, 1980). To help provide 12 some clarity, researchers have attempted to summarise available evidence on this relationship 13 in education (e.g., Stoeber, 2012). The most comprehensive summary of this research is 14 provided by Madigan (2019) who meta-analysed the findings from 37 studies (N = 8,901) 15 examining perfectionism and academic achievement. Madigan (2019) found that PS showed a small-to-medium positive relationship with academic achievement, whereas PC showed a 16 17 small negative relationship with academic achievement. This evidence is a clear signal of the relevance of perfectionism in an education context. 18

## 19 Perfectionism in Students Identified as Academically Gifted

The study of perfectionism in students identified as academically gifted is important for several reasons. First, the notion that perfectionism is a feature of such students pervades the gifted literature. This is evident in case study research (e.g., Schuler, 2000), handbook guides (e.g., Rice & Ray, 2018), and organisation guidelines (e.g., National Society for the Gifted and Talented; see Rice & Taber, 2018). Second, students identified as both academically gifted and highly perfectionistic have reported problematic achievement related 1 attitudes and negative emotional reactions to perceived imperfection in their academic studies 2 (Speirs Neumeister et al., 2009). Third, many students who are gifted have accumulated a 3 history of academic success. However, for some, this sustained success may have stifled 4 opportunities to experience failure and disappointment (Speirs Neumeister, 2004). In this 5 way, perfectionism has been suggested to explain the differences between those students who 6 are more resilient and those who are not (Flett & Hewitt, 2014). In all, then, the study of 7 perfectionism offers a great deal of insight into the unique experiences of students identified 8 as academically gifted.

9 While perfectionism is often associated with students identified as academically 10 gifted, the empirical evidence linking perfectionism with academic giftedness is more 11 ambiguous. For example, while some authors have found evidence for a higher incidence of 12 perfectionism among gifted versus non-gifted students, others have not (Rice & Ray, 2018). 13 To help make sense of this issue, Stricker et al. (2020) conducted a meta-analytical review of 14 ten studies (N = 4,340) examining the incidence of perfectionism in students identified as 15 gifted versus students identified as non-gifted. In line with the conclusions drawn from other appraisals of this literature (e.g., Rice & Ray, 2018), Stricker et al. (2020) found that students 16 17 who were identified as gifted showed equal levels of PC in comparison to students who were identified as non-gifted. However, Stricker et al. (2020) did find that students identified as 18 19 gifted showed elevated levels of PS. These findings provide credence to the notion that 20 setting and striving for unrealistically high standards is a distinguishing feature of students 21 who are academically gifted.

In addition to examining levels of perfectionism in students identified as academically gifted, researchers have also focussed on several other important issues pertaining to perfectionism in this population. This includes research conducted to better understand the developmental origins (e.g., parental goals; Ablard & Parker, 1997) and likely consequences

1 of perfectionism (e.g., depression; Reves et al., 2015) in students identified as academically 2 gifted. However, it is apparent from existing research that a wide range of different methods 3 have been adopted to study perfectionism when doing so. For instance, how perfectionism 4 has been measured, how giftedness has been operationalised, the types of research designs employed, and the outcomes examined vary considerably. Beyond the notion that PS are 5 6 higher among students identified as academically gifted, then, the current state of research 7 means it is difficult to build a coherent understanding of the correlates and consequences of 8 perfectionism in this population. To identify what is currently known about perfectionism in 9 students identified as academically gifted and what future work needs to be undertaken, a 10 systematic review of existing research is required.

## 11 **The Present Study**

12 The aim of the study was to provide the first systematic review of research on 13 perfectionism in students identified as academically gifted. We hope that in describing, 14 evaluating, and summarising all available empirical research in this area, we can provide 15 greater insight into the importance of perfectionism in this population and identify the most 16 important areas of future research.

# 17

#### Method

### 18 Literature Search and Inclusion Criteria

To locate relevant research, we conducted a computerised search of published work using the databases PsycInfo, PsycARTICLES, Educational Administration Abstracts, and Educational Abstracts (H. W. Wilson). The search terms were perfect\* (for perfectionism, perfectionist, and perfectionistic) AND gifted. We limited the search to peer-review academic journals published in English. The span of the search was 1990 (to coincide with the publication of the first multidimensional measure of perfectionism) to 2019. The search was conducted in April 2019. In total, the search produced 159 published articles which were

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initially reviewed in full by a co-author and then subsequently checked by the lead author.
 While there were no disagreements between the coders, some coding discrepancies (i.e.,
 mistakenly coded studies) were identified, discussed, and subsequently resolved.

4 In terms of the coding process, the overall aim was to identify studies that included an empirical examination of perfectionism in young students identified as academically gifted. 5 6 The first step in achieving this aim involved each coder reviewing the records for duplicate 7 studies to be removed (n = 10). The next step involved screening abstracts and removing 8 studies that were unrelated to the study of perfectionism in gifted student populations (n =9 36). The remaining full-text articles were then further assessed for eligibility. Specifically, 10 studies that did not include an empirical examination of perfectionism in students identified 11 as gifted within an educational context were removed (n = 60). For example, opinion articles, 12 review papers, and editor's notes were all removed at this stage. The last step involved 13 removing articles that focussed on perfectionism in students who were identified as 14 academically gifted but were over 18 years of age (e.g., university students; n = 11), articles 15 that employed a qualitative research design (n = 3), and articles that included perfectionism 16 but no criterion variables or group comparisons (n = 3). In total, 36 eligible studies were 17 included in the systematic review. See Fig. 1 for PRISMA flow diagram (Moher et al., 2009). **Data Extraction** 18

The identified studies were reviewed in full. To summarise these studies, the following data were extracted: (a) publication information, (b) participant characteristics, (c) gifted identification method, (d) study design, (e) instrument and subscales used to measure perfectionism, (f) criterion variables examined, and (g) a summary of the main findings. In relation to the results, we provide a brief description of the methods of gifted identification, perfectionism measures used, and research designs adopted across the 36 identified studies. We then provide an evaluation of the methodological quality of the identified studies and evaluative summary of the main findings across studies employing variable-based and group based approaches.

3 In line with previous reviews on perfectionism in education, we categorised 4 perfectionism subscales as indicative of PS or PC (e.g., Madigan, 2019). We adopted an 5 inclusive approach in which the personal standards and organisation subscales of the 6 Multidimensional Perfectionism Scale (F-MPS; Frost et al, 1990), self-oriented perfectionism 7 subscales of the Multidimensional Perfectionism Scale (HF-MPS; Hewitt & Flett, 1991) and 8 Child and Adolescent Perfectionism Scale (CAPS; Flett et al., 2001), high standards and 9 order subscales of the revised Almost Perfect Scale (APS-R; Slaney et al., 2001), and positive 10 perfectionism subscale of the Positive and Negative Perfectionism (PNPS; Chan, 2007) were 11 regarded as indicators of PS. By contrast, we regarded the concern over mistakes, doubts 12 about actions, perceived parental expectations, and perceived parental criticism subscales of 13 the F-MPS, socially prescribed perfectionism subscales of the HF-MPS and CAPS, 14 discrepancy subscale of the APS-R, and negative perfectionism subscale of the PNPS as 15 indicators of PC.

16 This inclusive approach to the higher-order conceptualisation of perfectionism 17 provided a heuristic that was useful for integrating and summarising the identified research. However, it is important to highlight that while most of the identified indicators are 18 19 considered core facets of the two higher-order dimensions, some indicators are regarded as 20 peripheral facets. For example, although organisation (F-MPS) and order (APS-R) are aspects 21 of perfectionism closely associated with PS, there is evidence that these dimensions load on a 22 third factor independent of both PS and PC (see Kim et al., 2015; Rice et al., 2005). We 23 include both core and peripheral facets here so to provide a comprehensive account of the 24 available research. In addition, specific facets and measures used in each study are identified 25 with this issue in mind.

# 1 Methodological Quality Appraisal

2 In line with our aim to evaluate the identified studies, we appraised the 3 methodological quality of each study. This is an important process that provides information 4 regarding the methodological adequacy of each study (Petticrew & Roberts, 2008). In line 5 with previous research (e.g., Goodson et al., 2006; Lu et al., 2014; Zhang & Goodson, 2011) 6 we evaluated several methodological characteristics and assigned an overall methodological 7 quality score (MQS) to each study. The characteristics we selected were based on an 8 established methodological quality instrument that was tailored for the current review (see 9 Goodson et al., 2006). Specifically, we focussed on the following methodological 10 characteristics: (1) operational definition of primary variable, (2) construct validity data for 11 measure of primary variable, (3) internal reliability data for measure of primary variable, (4) 12 internal reliability and/or construct validity data for other relevant measures, (5) theoretical 13 framework evident in research, (6) research paradigm adopted, (7) research design adopted, 14 (8) sample size, (9) sample design, (10) data analysis, and (11) inferences of causality (see 15 Table 1 for full details of scoring options). We focussed on perfectionism as our primary 16 variable and gifted students as the participants of interest.

17 In line with common recommendations (e.g., Higgins & Douglas, 2008), we conducted a pilot testing phase in which the lead author and two co-authors independently 18 19 evaluated the methodological quality of a random subsample of five studies. The rates of 20 agreement between the lead author and each of the co-authors were on average 96% and 95% 21 per study, respectively. Importantly, all instances of coding discrepancy were revisited and 22 discussed until a consensus was reached and the authors were satisfied that the criteria could 23 be applied consistently. Thereafter, the lead-author used the identified scoring system to 24 evaluate and assign an overall MQS to each study.

25

# Results

1 The results of the review are organised around the characteristics, methodological 2 quality, and findings of the studies. For study characteristics, we report on the methods of 3 gifted identification, perfectionism measures used, and research designs of the studies. For 4 methodological quality, we report the MQS of the studies and describe what constitutes 5 higher versus lower methodological quality among the review studies. Finally, we report on 6 and evaluate the main findings from the studies employing both variable-based and group-7 based approaches to the study perfectionism in students identified as gifted.

8 Study Characteristics

9 Gifted Identification. The method employed to identify relevant students across the 10 36 studies included in the review varied considerably. Here, we used the system identified by 11 Carman (2013) to classify the different methods of gifted identification. This process 12 identified that eight studies categorised giftedness based on school recommendation, five 13 studies used achievement test scores, and two studies used achievement test scores in 14 combination with previous academic achievement. The remaining 21 studies all recruited 15 students from advanced programs or schools. The specific requirements for entry on to such 16 programs or enrolment into such schools varied between studies. Ten studies reported that 17 entry was based on multiple sources of gifted identification (e.g., interview, intelligence measure, and school recommendation), four studies reported that entry was based on 18 19 achievement test scores, one study reported that entry was based on school recommendation, 20 and one study reported that entry was based on previous academic achievement. Five studies 21 did not report any identification method for entry or enrolment.

Some differences in gifted classification reflected the country in which the study took place. Studies in the USA typically recruited students enrolled in advanced programs and schools (14 out of 22 studies), whereas studies in China typically recruited students based on school recommendations (6 out of 7 studies). In the studies conducted outside of the USA and

China, which included Czech Republic (n = 2), Australia (n = 2), Canada (n = 1), and
 Philippines (n = 1), students were recruited from advanced programs or schools. The only
 cross-national study (Japan and USA) used achievement test scores and academic
 achievement to classify students as academically gifted.

5 Measures of Perfectionism. The review includes 17 studies adopting the original F-6 MPS and five studies adopting the Goals and Work Habits Survey (GWHS; Schuler, 2000) 7 which is a modified version of the F-MPS. One study adopted the original HF-MPS and two 8 studies adopted the CAPS. The review also includes six studies adopting the APS-R and two 9 studies adopting the PNPS. The remaining three studies adopted unidimensional measures of perfectionism. Specifically, the perfectionism subscale of the Student Adjustment Problems 10 11 Inventory (SAPI; Chan, 2003a) was used by Chan (2003b), the Perfectionism Questionnaire 12 (PQ) was used by White (2007), and an unnamed perfectionism measure was used by Kline 13 & Short (1991). We considered these measures to be indicative of overall perfectionism as 14 opposed to either PS or PC.

15 Study Designs. Most studies in the review adopted a non-experimental cross-16 sectional research design and focused on examining relationships (n = 33). Two of the studies 17 adopted pre-experimental research designs. The first of which examined math performance in timed versus untimed maths tests using a within-subject randomised cross-over design. This 18 19 study was relevant in the present review as it also examined whether perfectionism was 20 related to the discrepancy in test scores between the two conditions (Tsui & Mazzocco, 21 2007). The second study adopting a pre-experimental design examined differences between 22 pre- and post-test emotions following experimentally induced failure on an anagram task. 23 This study was relevant in the current review as it also examined perfectionism differences 24 between gifted and non-gifted learners (Roberts & Lovett, 1994). The remaining study 25 adopted a quasi-experimental research design to examine the efficacy of an affectivecurriculum intervention in reducing levels of PC in students identified as academically gifted
 (Mofield & Chakraborti-Ghosh, 2010).

## 3 Methodological Quality of Studies

4 The values of overall methodological quality across the identified studies were 5 provided as a percentage of the maximum possible score per study (with higher percentages 6 reflecting studies scoring higher methodological quality; see Table 2 and Table 3). The MQS 7 for each study ranged from 29 to 76%. (M = 65%, SD = 11%). There were three studies that 8 received the highest MQS of 76%. These studies focussed on perfectionism in relation to 9 academic achievement (Fong & Yuen, 2009), occupational amotivation (Jung, 2013), and 10 emotional intelligence (Chan, 2009). In these cases, the higher MQS was reflected by various 11 methodological characteristics. For example, perfectionism was operationally defined using a 12 validated multidimensional perfectionism scale, good internal reliability scores were provided 13 based on the collected data for all measures, and the sample size included a large number of students identified as academically gifted.<sup>1</sup> 14

15 The two lowest scoring studies received an MOS of 29% and 35%. These studies 16 focussed on perfectionism in relation to potential grade level differences (Kline & Short, 17 1991) and overexcitability (White, 2007). In these cases, the lower MQS was also reflected by various methodological characteristics. For example, perfectionism was operationally 18 19 defined using a unidimensional perfectionism measure with questionable validity evidence, 20 good internal reliability scores were not reported based on the collected data for all measures, 21 and the sample size included a small number of students identified as academically gifted. In 22 the following sections, we used the MQS of each study to help evaluate the overall state of 23 evidence in each area of research.

<sup>&</sup>lt;sup>1</sup> For more information on the breakdown of each MQS based on the specific methodological characteristics evaluated, please see the supplemental material (Table S1).

# 1

# Findings of Studies Employing a Variable-based Approach

2 In the review 24 studies employed a variable-based approach to the study of 3 perfectionism (see Table 2). To help integrate the findings across these studies, and where possible, we reported findings pertaining to PS and PC. In studies where this was not 4 5 possible, we referred to perfectionism more broadly when reporting the main findings. In 6 general, studies employing a variable-based approach assessed perfectionism in relation to at 7 least one criterion variable. We considered the identified criterion variables as broadly 8 reflecting domains relating to academic achievement, personality, motivation, emotion and 9 well-being, and interpersonal relationships. However, there were a handful of studies 10 examining variables that could not be classified into these broad domain areas. We identified 11 these studies as focussing on perfectionism differences between specific participant groups.

12 Academic Achievement. Seven studies (n = 1773 gifted students) examined 13 outcomes that are relevant to academic achievement (Chan, 2003b; Fong & Yuen, 2009; 14 Maksić & Iwasaki, 2009; Stornelli et al., 2009; Tsui & Mazzocco, 2007; Vandiver & Worrell, 15 2002; Wang et al., 2012). This included studies examining common measures of academic achievement such as grade point average (GPA), individual test performance, and overall 16 17 academic achievement based on multiple assessment scores. In addition, as various intelligence factors (e.g., general intelligence and non-verbal intelligence) have been shown 18 19 to be highly correlated with academic achievement (Roth et al., 2015), studies examining the 20 relationship between perfectionism and intelligence test scores were also included. In this 21 category, the study by Fong and Yuen (2009) which examined the relationships between 22 perfectionism and academic achievement received the highest MQS (76%), whereas the study 23 by Chan (2003b) which examined the relationships between perfectionism and non-verbal 24 intelligence received the lowest MQS (53%).

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In terms of the main findings, the two studies examining overall perfectionism found

1	no significant relationships with the objective markers examined (Chan, 2003b; Tsui &
2	Mazzocco, 2007). However, the studies examining PS and PC identified a divergent pattern
3	of findings. Specifically, PC were typically unrelated or negatively related to objective
4	achievement. By contrast, PS were typically positively related or unrelated to objective
5	achievement. This pattern of relationships was based on bivariate correlations. One study
6	controlled for the overlap between PS and PC when examining academic achievement. In this
7	analysis, Fong and Yuen (2009) found that PS and PC shared stronger relationships with
8	academic achievement once their overlap had been statistically controlled (see Table 2).
9	Overall, based on the consistency of findings among the identified studies, there is strong
10	evidence that perfectionism is associated with academic achievement.
11	<b>Personality</b> . Six studies ( $n = 2182$ gifted students) examined outcomes relevant to
12	personality (Chan, 2003b; Gallucci et al., 2000; Mofield & Parker Peters, 2018; Mofield &
13	Parker Peters, 2015a; Parker & Stumpf, 1995; White, 2007). These studies examined
14	perfectionism in relation to outcomes including the five-factor model of personality, mindset
15	beliefs, creative strivings, and overexcitabilities. In this category, the studies by Mofield and
16	Parker Peters (2018, 2015a) which examined the relationships between perfectionism,
17	mindset beliefs, and overexcitability received the highest MQS (71%), whereas the study by
18	White (2007) which examined the relationship between perfectionism and overexcitability
19	received the lowest MQS (35%).
20	In the studies examining multidimensional perfectionism, the findings for PC show a
21	maladaptive profile that includes positive relationships with fixed mindset beliefs,
22	neuroticism, and emotional overexcitabilities, as well as negative relationships with creative
23	characteristics. By contrast, PS show a more positive profile that includes positive
24	relationships with growth mindset beliefs, conscientiousness, creative characteristics, and
25	intellectual overexcitabilities. The only study not differentiating between PS and PC found

that perfectionism was unrelated to divergent thinking but positively related to perceived
 interpersonal intelligence (Chan, 2003b). Overall, in this category, there is emerging evidence
 that perfectionism is associated with a range of personality factors in students identified as
 gifted.

5 **Motivation.** Seven studies (n = 2246 gifted students) examined motivational 6 outcomes. Of these studies, two included broad motivational outcomes (goal orientations and 7 extrinsic motivation; Chan, 2008; Lyman & Luthar, 2014), four included motivational 8 outcomes specific to education (attribution style, school achievement attitudes, academic goal 9 orientations, and school workbook organisation; Maksić & Iwasaki, 2009; Mofield & Parker 10 Peters, 2018; Vandiver & Worrell, 2002; Wang et al., 2012), and three included motivational 11 outcomes focussed on the future (occupational amotivation, academic aspirations, career 12 plans, and perceived life chances; Jung, 2013; Maksić & Iwasaki, 2009; Vandiver & Worrell, 13 2002). In this category, the study by Jung (2013) which examined the relationship between 14 perfectionism and occupational amotivation received the highest MOS (76%), whereas the 15 study by Maksić and Iwasaki (2009) which examined the relationships between perfectionism and various motivational outcomes relevant to education received the lowest MQS (59%). 16

17 In this area of research, the findings show that PC were typically related to a more negative pattern of motivational outcomes which includes avoidance goal orientations, lower 18 19 school motivation, and occupational amotivation. However, in other cases, PC were unrelated 20 to motivational outcomes such as extrinsic motivation, school workbook organisation, and 21 academic aspirations. By contrast, PS were consistently related to more positive motivational 22 outcomes including learning goal orientations, favourable school achievement attitudes, and 23 academic aspirations. One exception to this was the finding that PS was related to both performance approach and performance avoidance goal orientations (Wang et al., 2012). 24 25 Overall, in this category, there is emerging evidence that perfectionism is associated with a

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complex pattern of motivational factors in students identified as academically gifted.

2 **Emotion and Well-being.** Nine studies (n = 2220 gifted students) examined 3 outcomes relevant to emotion and well-being. Of these studies, six included a broad indicator 4 of well-being or emotion. This included satisfaction with life, positive and negative affect, 5 general self-efficacy, substance use, body dissatisfaction, envy, self-esteem, and depression 6 (Chan, 2007; Lyman & Luthar, 2014; Maksić & Iwasaki, 2009; Reyes et al., 2015; Stornelli 7 et al., 2009; Wang et al., 2012). Six of the studies also included a well-being or emotional 8 outcome specific to education. This included academic self-concept, math anxiety, academic 9 self-efficacy, perceived intelligence, perceived academic competence, and contingent self-10 worth on academics (Chan, 2003b; Fong & Yuen, 2009; Maksić & Iwasaki, 2009; Stornelli et 11 al., 2009; Tsui & Mazzocco, 2007; Wang et al., 2012). In this category, the study by Fong 12 and Yuen (2009) which examined the relationships between perfectionism and academic self-13 concept received the highest MQS (76%), whereas the study by Chan (2003b) which 14 examined the relationships between perfectionism and perceived intelligence received the 15 lowest MQS (53%).

16 In this area of research, the profile of findings for PC includes negative relationships 17 with indicators of subjective well-being and self-efficacy (e.g., positive affect and academic 18 efficacy) and positive relationships with negative emotions such as depression. By contrast, 19 the profile of findings for PS across these studies includes positive relationships with 20 indicators of subjective well-being and self-efficacy (e.g., life satisfaction, positive affect, and academic competence). In the only study to control for the overlap between PS and PC, Chan 21 22 (2007) found further evidence for the divergent relationships between PS and PC in relation 23 to life satisfaction, negative affect, and general self-efficacy (see Table 2). Overall, in this category, there is emerging evidence that perfectionism is associated with well-being and 24 25 emotional factors in students identified as academically gifted.

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1	<b>Interpersonal Relationships</b> . One study ( $n = 299$ gifted students) examined the
2	relationships between perfectionism and a series of interpersonally relevant outcomes
3	including alienation from parents, social interactions with others, parental depression, and
4	sexual harassment (Lyman & Luthar, 2014). Specifically, Lyman and Luthar (2014)
5	examined the relationships between perfectionism and these variables by gender and groups
6	differing in socio-economic status. The most consistent finding across each subgroup analysis
7	was that PC were positively related to alienation from mothers and fathers. In terms of
8	methodological quality, this study received an MQS of 71%.

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9 **Perfectionism Differences**. Nine studies (n = 1693 gifted students) examined 10 whether perfectionism differs between specific groups (Kline & Short, 1991; LoCicero & 11 Ashby, 2000; Maksić & Iwasaki, 2009; Margot & Rinn, 2016; Mofield & Chakraborti-12 Ghosh, 2010; Mofield & Parker Peters, 2018; Roberts & Lovett, 1994; Siegle & Schuler, 13 2000; Sondergeld et al., 2007). This included eight studies focussing on differences across 14 gifted status, gender, grade-level, age, birth order, or nationality. The other study focussed on 15 perfectionism change in relation to an experimental intervention (Mofield & Chakraborti-16 Ghosh, 2010). In this category, the studies by Mofield and Chakraborti-Ghosh (2010), Siegle 17 and Schuler (2000), and Sondergeld et al. (2007) received the highest MQS (75%), whereas the study by Kline and Short (1991) which examined perfectionism differences by grade-18 19 level received the lowest MQS (29%).

In this area of research, the findings show potential perfectionism differences in relation to all the identified grouping variables. However, some differences were observed across multiple studies (e.g., studies examining gifted status; LoCicero & Ashby, 2000; Mofield & Parker Peters, 2018; Roberts & Lovett, 1994), whereas others were observed in only one study (e.g., nationality-based differences; Maksić & Iwasaki, 2009). In their experimental intervention, Mofield and Chakraborti-Ghosh (2010) found evidence to support

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the efficacy of an affective curriculum programme in reducing levels of PC in students identified as academically gifted. Overall, in this category, there is initial evidence of potentially important perfectionism differences across specific groups and support for a specific educational intervention in reducing levels of PC in students identified as academically gifted.

# 6 Findings of Studies Employing a Group-Based Approach

7 In the review 12 studies employed a group-based approach to the study of 8 perfectionism (see Table 3). In addition to the data extracted for studies employing a 9 variable-based approach, with studies adopting a group-based approach we also documented 10 the number, composition, and label of each perfectionism group identified. In line with 11 previous perfectionism reviews, we reported the main differences found between each of the 12 identified perfectionism groups (Stoeber & Otto, 2006). The main findings of these studies 13 were classified using the same system outlined for research adopting a variable-based 14 approach.

15 Academic Achievement. One study (n = 320 gifted students) examined an outcome relevant to academic achievement. Specifically, Chan (2011) examined perfectionism in 16 17 relation to perceived intelligence. The findings show that the healthy perfectionist and 18 unhealthy perfectionist groups scored significantly higher than the non-perfectionist group on 19 all perceived intelligence domains (e.g., verbal-linguistic, logical-mathematical, and 20 naturalist intelligences). Moreover, some significant group differences were also identified 21 between the healthy perfectionist and unhealthy perfectionist groups. Specifically, the healthy 22 perfectionist group scored significantly higher on musical, intrapersonal, and interpersonal 23 intelligence. In terms of methodological quality, this study received an MQS of 71%. **Personality**: Three studies (n = 1263 gifted students) examined perfectionism in 24

relation to the five-factor model of personality (Parker, 1997; Portešová & Urbánek, 2013)

1 and mindset beliefs (Chan, 2012). In this category, the studies by Chan (2012) and Parker 2 (1997) received the highest MQS (71%), whereas the study by Portešová & Urbánek (2013) 3 received the lowest MQS (59%). In terms of the main findings, the results show that 4 unhealthy perfectionist groups are more likely to endorse fixed mindset beliefs and report 5 higher levels of neuroticism in comparison to other perfectionist groups. By contrast, healthy 6 perfectionist groups are more likely to endorse growth mindset beliefs and report higher 7 levels of extraversion, agreeableness, and conscientiousness. Overall, in this category, there is 8 initial evidence of differences in the personality factors associated with different perfectionist 9 groups.

10 **Emotion and Well-being**: Seven studies (n = 2088 gifted students) included a 11 criterion variable that was relevant to emotion or well-being. These studies examined how 12 perfectionism groups differed in relation to emotional intelligence (Chan, 2009), satisfaction 13 with life and happiness (Chan, 2012), psychological symptomology, positive adjustment, self-esteem, and coping (Dixon et al., 2004), coping strategies (Mofield & Parker Peters, 14 15 2015b), maladjustment and self-esteem (Parker, 1997), health issues and maladjustment (Parker et al., 2001), and self-efficacy (Portešová & Urbánek, 2013). In this category, the 16 17 study by Chan (2009) which examined differences in emotional intelligence based on 18 perfectionism group membership received the highest MQS (76%), whereas the study by 19 Portešová & Urbánek (2013) which examined differences in self-efficacy based on 20 perfectionism group membership received the lowest MOS (59%). 21 In this area of research, the findings show that the healthy perfectionist groups 22 reported more positive outcomes (e.g., increased happiness, positive adjustment, and self-23 esteem) and less negative outcomes (e.g., maladaptive psychological symptoms and

24 dysfunctional coping strategies) than unhealthy perfectionist groups. The differences between

25 unhealthy perfectionist and non-perfectionist groups varied between studies and specific

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outcomes. For instance, the findings show that unhealthy perfectionists fared better (e.g.,
reported increased levels of emotional intelligence), worse (e.g., reported decreased levels of
self-esteem), or the same as non-perfectionists (e.g., reported comparative levels of
happiness) depending on the specific outcome examined. Overall, in this category, there is
initial evidence of differences in the emotional well-being of different perfectionist groups.

Interpersonal Relationships: Two studies (n = 947 gifted students) included a
criterion variable that is relevant to interpersonal relationships. One study focussed on
parents' academic goals of their gifted child (Ablard & Parker, 1997) whereas the other
focussed on parents' perceptions of their gifted child's adjustment, behaviours, and goals in
school (Parker, 1997). In this category, the study by Parker (1997) received a higher MQS
(71%), whereas the study by Ablard and Parker (1997) received a lower MQS (59%).

12 The main finding in the study by Ablard and Parker (1997) was that children of 13 parents who endorsed performance goals were more likely to be in the unhealthy perfectionist 14 group than children of parents who endorsed learning goals. A similar finding was also 15 identified by Parker (1997) who found that the unhealthy perfectionist group reported higher 16 perceptions of their parents emphasising the importance of academic and career success in 17 comparison to other perfectionist groups. Overall, in this category, there is initial evidence of 18 differences in the interpersonal relationships of different perfectionist groups.

Perfectionism Differences: Four studies (*n* = 1944 gifted students) examined perfectionism group membership across demographic variables. Specifically, the studies examined whether gifted status, grade-level, gender, socio-economic status of parents, birthorder, or family size had any bearing on perfectionism group membership (Kornblum & Ainley, 2005; Parker & Mills, 1996; Parker, 1998; Parker et al., 2001). In this category, the study by Kornblum and Ainley (2005) which examined perfectionism group membership in relation to grade-level, gender, and gifted status received the highest MQS (75%), whereas the study by Parker et al. (2001) which examined perfectionism group membership in relation
to gifted status received the lowest MQS (63%).

In this area of research, the findings show potential perfectionism grouping differences in relation to all the identified demographic variables. However, some differences were examined in multiple studies and received mixed support (e.g., gifted status; Kornblum & Ainley, 2005; Parker & Mills, 1996; Parker, 1998; Parker et al., 2001), whereas others were only examined in one study (e.g., family size; Parker, 1998). Overall, in this category, there is emerging evidence of differences in perfectionism group membership corresponding to other variables.

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#### Discussion

11 The aim of our study was to provide the first systematic review of research on 12 perfectionism in students identified as academically gifted. By describing, evaluating, and 13 summarising the available empirical research in this area, we hope to provide insight into the 14 importance of perfectionism in this population. Based on the findings of the systematic 15 review, below we provide a discussion of some of the key findings and critical considerations 16 to emerge.

17 One of the most striking findings from the review was the volume of empirical research examining perfectionism in gifted learners. We identified a total of 36 studies (N =18 19 10737 students) published over 24 years (1994–2018). This long and sustained examination 20 of perfectionism in students identified as gifted is consistent with the enduring notion that 21 perfectionism is highly relevant in this population (Rice & Taber, 2018). The most 22 contemporary accounts of perfectionism in this area recognise perfectionism as an important 23 psychological factor that may underpin many of the achievements and challenges encountered by students identified as academically gifted (Neihart & See Yeo, 2018; Rice & 24 25 Ray, 2018; Speirs Neumeister, 2018). In this regard, the findings of the review are especially noteworthy as they showcase the various achievement, personality, motivation, emotional,
 and interpersonal outcomes related to perfectionism in this population.

3 Another important finding of the systematic review is that the distinction between PS 4 and PC is critical to understanding perfectionism in students identified as academically 5 gifted. This was firstly evident in the studies employing a variable-based approach. In line 6 with previous reviews, PC were consistently related to maladaptive outcomes in students 7 identified as academically gifted (Stoeber & Otto, 2006). This included positive relationships 8 with neuroticism, depression, and alienation from parents, as well as negative relationships 9 with achievement motivation, self-esteem, and creative strivings. By contrast, PS were related to both adaptive and maladaptive outcomes. This included positive relationships with 10 11 objective performance markers such GPA, positive motivational orientations such as 12 performance approach goals, and subjective well-being such as life satisfaction. However, PS 13 was also negatively related to happiness and motivation to function creatively. In general, 14 these findings suggest that aspects of perfectionism indicative of PC are likely to interfere 15 with the healthy adjustment and performance of gifted learners, whereas aspects indicative of 16 PS are more mixed.

17 The studies employing a group-based approach provided further evidence regarding the importance of distinguishing between PS and PC. Specifically, in line with previous 18 19 reviews focussing on the tripartite model, the presence of higher PC contributed to more 20 debilitating emotional and well-being related outcomes (Stoeber & Otto, 2006). This was 21 demonstrated in significant group differences identified between unhealthy perfectionists and 22 healthy perfectionists on outcomes including happiness, adjustment issues, and self-esteem. 23 In relation to the other group comparisons specific to the tripartite model, the findings were more ambiguous. In line with Stoeber and Otto's (2006) review, healthy perfectionists fared 24 25 better than non-perfectionists on outcomes such as problem solving, agreeableness, and self1 esteem. However, in other cases, these groups were also found to share comparative levels of 2 depression, adjustment issues, and dysfunctional coping mechanisms. The group comparisons 3 between unhealthy perfectionists and non-perfectionists were similarly mixed. Unhealthy 4 perfectionists fared worse than non-perfectionists on outcomes such as self-esteem, 5 depression, and neuroticism, but better than non-perfectionists on outcomes such as 6 emotional intelligence, perceived intelligence, and problem solving. Despite these mixed 7 findings, the group-based studies show that the presence of higher PC typically coincides 8 with the occurrence of more pronounced difficulties in students identified as academically 9 gifted.

## 10 Critical Considerations and Future Research

11 The first critical consideration relates to the identification of students identified as 12 academically gifted. In keeping with previous reviews, our findings show considerable 13 heterogeneity in the methods used to identify and operationalise giftedness (Carman, 2013). 14 The most common method of recruitment across the studies identified was via advanced 15 programs or schools. However, as identified in previous gifted literature, there were salient 16 study-to-study differences in the methods of identification used to grant enrolment or entry 17 into such programs (see Hertzog, 2009). This diversity means that there may be substantial differences in the key characteristics or strengths used to identify these students as gifted. On 18 19 this basis, some caution is required when comparing and aggregating findings across the 20 studies. The most basic step researchers could follow to help alleviate some of these issues in 21 future work is to follow common reporting guidelines. In this regard, we believe that the 22 recruitment and identification considerations and methods laid forth by Carman (2013) 23 provide the foundations for a common approach.

The second critical consideration relates to the measurement of perfectionism in
 research among students identified as academically gifted. In line with previous observations,

1 we identified a range of self-report measures used to assess perfectionism in this population 2 (Rice & Ray, 2018). Most of the identified studies adopted valid and reliable measures 3 commonly used to assess multidimensional perfectionism. However, this was not always the 4 case with many studies also employing measures with more questionable validity (e.g., 5 PNPS; Chan, 2007) and/or measures of unidimensional perfectionism (e.g., PQ; White, 2007) 6 that are typically discouraged (see Flett & Hewitt, 2020). In line with the scoring options 7 assigned in our assessment of methodological quality, we advocate that researchers adopt 8 valid and reliable multidimensional scales that can be integrated into commonly adopted 9 perfectionism frameworks such as the higher-order model of perfectionism. This will ensure 10 best measurement practices and provide further scope for organising and integrating findings 11 across this expanding area of research. In line with the recommendation of Rice and Ray 12 (2018), researchers should also consider using alternative methodological approaches such as 13 informant reports from parents or teachers to supplement the information provided by self-14 report scales.

15 The third critical consideration relates to the requirement for researchers to build on 16 existing research in a more systematic manner. In the review, it is evident that a systematic 17 approach is evident in areas focussing on perfectionism and objective academic achievement, perfectionism and self-esteem, and perfectionism and personality. It is also evident that some 18 19 researchers have sustained an interest in and pursued important issues relating to 20 perfectionism in this population over several years (Ablard & Parker, 1997; Parker & Mills, 21 1996; Parker & Stumpf, 1995; Parker 1997, 1998; Parker et al., 2001). However, there are 22 also areas and research questions identified in the current review that warrant further 23 sustained scrutiny and examination. This is evident in the current review with multiple 24 criterion variables that have only been examined in one study (e.g., depression, contingent 25 self-worth, and alienation from parents). The importance of developing systematic lines of

inquiry of key issues relating to perfectionism is critical in developing a coherent body of
 work with potential to influence gifted practices and policy.

3 The fourth critical consideration relates to the research designs that have been adopted 4 to study perfectionism in students identified as academically gifted. Our main observation 5 was that most studies identified in the current review adopted a non-experimental cross-6 sectional design. This is a common feature of perfectionism research that has been noted in 7 reviews beyond gifted education (Stoeber & Otto, 2006). Specifically, in line with the scoring 8 options assigned in our evaluation of methodological quality, we recommend that researchers 9 adopt longitudinal research designs to examine perfectionism in students identified as 10 academically gifted. Such designs are needed to provide further clarity regarding the likely 11 antecedents, consequences, and reciprocal effects of perfectionism which are currently 12 difficult to disentangle using existing research. In educational psychology, the importance of 13 longitudinal research is exemplified in two recent studies showing that academic 14 achievement, academic efficacy, and school satisfaction are potentially important antecedents 15 of perfectionism (Damian et al., 2017; Stricker et al, 2019b). These findings are noteworthy 16 as previous cross-sectional research has considered such variables as outcomes rather than 17 antecedents of perfectionism.

18 The final critical consideration relates to the requirement for researchers in this field 19 to develop and examine intervention strategies aimed at reducing levels of perfectionism in 20 students identified as academically gifted. Based on this review and previous appraisals of 21 research, there is compelling evidence that elevated levels of PC are likely to undermine the 22 healthy adjustment of students who are academically gifted (Rice & Ray, 2018). However, 23 despite the accumulating evidence base, only one intervention study was identified in the review (Mofield & Chakraborti-Ghosh, 2010). This study found evidence to support the 24 25 efficacy of an affective curriculum intervention in reducing levels of PC. Given the

prominence of PC in determining the consequences of being perfectionistic for students identified as academically gifted, this is a standout study that practitioners and researchers in this area need to be aware of. It provides an important touchstone for future intervention work and other curriculum-based programmes aimed at reducing PC. Developing and examining such primary prevention strategies for perfectionism is the most important area for future research in the gifted.

#### 7 Limitations

8 There are several limitations of the present review which should be considered when 9 interpreting the findings. One limitation is that we were unable to statistically evaluate the 10 strength of effect sizes between perfectionism and the specified criterion variables using a 11 meta-analytical technique. This was not possible as most identified variables were examined 12 in less than three studies (Borenstein et al., 2009). Similarly, it was also difficult to comment 13 on whether the major findings identified differed depending upon which indicators of PS or 14 PC were examined. While evidence of functional homogeneity exists among the various 15 subdimensions of the two-factor perfectionism model (Gaudreau and Verner-Filion, 2012), it 16 is important to note that different indicators represent different aspects of perfectionism and 17 that some dimensions are not necessarily interchangeable (see Stricker et al., 2019a). This is particularly important to mention in context of the inclusive approach we adopted to 18 19 identifying indicators of PS and PC. A further issue relates to our evaluation of 20 methodological quality. While the information we generated helped us to evaluate the state of 21 evidence when examining a specific body of research, it is important to note that the overall 22 MQS assigned to each study provides only a simplistic overview of methodological quality. 23 The final limitation is that the review does not include information and findings from unpublished dissertations or other forms of grey literatures. This is an important issue due to 24 25 evidence of publication bias in educational psychology (Chow & Ekholm, 2018).

# 1 Conclusion

2	Perfectionism has long been recognised as a psychological factor that can enhance or
3	interfere with the healthy adjustment of students identified as academically gifted (Neihart &
4	See Yeo, 2018). The findings of our review support this notion and provide important
5	insights regarding the divergent roles of PS and PC. Specifically, while PC are likely to be
6	uniformly debilitating for students identified as academically gifted, PS are more mixed and
7	may under some circumstances coincide with some benefits such as increased academic
8	achievement. This is the case when dimensions of perfectionism are considered separately
9	and in combination. Future research needs to build on this existing evidence base in a
10	systematic fashion and prioritise longitudinal research and intervention studies.
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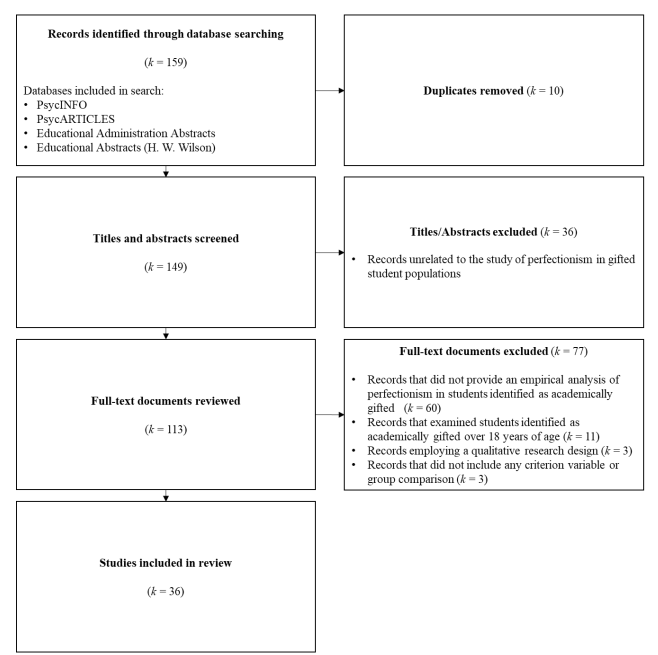
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Methodological characteristics	Scoring Options (Maximum total score = 17 points)		stribution aracteristi		
		Fre (k)	equency	Pe	rcent (%)
(1) Operational definition of	• Unidimensional definition = 1 point	•	3	٠	8%
primary variable	• Multidimensional definition = 2 points	٠	33	•	92%
(2) Construct validity data for measure of primary	• Measure has not been found (based on own or previous data) to demonstrate meaningful relationships with other established measures of target variable = 0 points	•	5	٠	14%
variable	• Measure has been found (based on own or previous data) to demonstrate meaningful relationships with other established measures of target variable = 1 point	٠	31	•	86%
(3) Internal reliability data for	• No evidence reported (based on own data) to support reasonable internal reliability of measure(s) = 0 points	•	13	٠	36%
measure of primary variable	• Evidence reported (based on own data) to support reasonable internal reliability of measure(s) = 1 point	•	23	•	64%
(4) Internal reliability and/or construct validity data for	• No evidence reported (based on own data) to support reasonable internal reliability and/or construct validity of measure(s) (as described above) = 0 points	٠	13	•	36%
other relevant measures	• Evidence reported (based on own data) to support reasonable internal reliability and/or construct validity of measure(s) (as described above) = 1 point	•	13	•	36%
	• Not applicable to study = NA	•	10	٠	28%
(5) Theoretical framework	• Authors do not provide rationale for studying perfectionism = 0 points	•	2	٠	6%
evident in research	• Authors provide rationale for studying perfectionism based on theory and/or empirical research = 1 point	•	34	•	94%
(6) Research paradigm adopted	• Quantitative paradigm = 1 point	•	36	٠	100%
	• Mixed methods paradigm = 2 points	•	0	٠	0%
(7) Research design adopted	• Cross-sectional/Non-experimental = 1 point	•	33	٠	92%
	• Longitudinal/Experimental = 2 points	•	3	٠	8%
(8) Sample size	• Gifted students in sample $< 100 = 1$ point	•	9	٠	25%
	• $100 < \text{Gifted students in sample} < 300 = 2 \text{ points}$	•	12	•	33%
	• Gifted students in sample > 300 = 3 points	٠	15	•	42%
(9) Sample design	• Convenience/nonprobability = 0 points	•	36	٠	100%
	• Random/probability but not nationally representative = 1 point	٠	0	٠	0%
	• Random/probability and nationally representative = 2 points	•	0	٠	0%
(10) Data analysis	• Inappropriate analytical strategy = 0 points	٠	0	٠	0%
	• Appropriate analytical strategy = 1 point	•	36	٠	100%
(11) Inferences of causality	• Causal language is inconsistent with methodological design = 0 points	٠	2	٠	6%
	• Causal language is consistent with methodological design = 1 point	٠	34	•	94%

#### Table 1. Criteria for assessment of methodological quality and frequency distributions for each characteristic among the 36 reviewed studies

Study	Sample(s)	Gifted Status	Design	Instru.	PS	PC	Criterion Variables	Main Findings	MQS
Chan	639 Gifted	Enrolled in	Non-experimental	SAPI	-	-	Divergent thinking;	Perfectionism significantly predicted by	9 (53%)
(2003b)	Students	advanced	/ Cross-sectional				Non-verbal	interpersonal intelligence ( $t = 2.33^*$ ); No	
	(50.23%)	program/school					intelligence; Multiple	significant perfectionism differences were	
	females; $M_{age} =$	(based on school					(perceived)	found between non-verbal intelligence (high	
	13.16, <i>SD</i> =	recommendation)					intelligences	versus low) and divergent thinking (high	
	1.77; China)							versus low) subgroups.	
Chan	317 Gifted	School	Non-experimental	PNPS	PP	NP	Satisfaction with life;	PS significantly associated with life	12 (71%)
(2007)	Students	recommendation	/ Cross-sectional				Positive and negative	satisfaction ( $r = .29^{***}$ ), positive affect ( $r =$	
	(40.38%						affect; General self-	.49***), negative affect ( $r =16^{**}$ ), and	
	females; $M_{age} =$						efficacy	general self-efficacy ( $r = .58^{***}$ ); PC was	
	11.62, <i>SD</i> =							significantly associated with positive affect	
	2.42; China)							$(r = .10^*)$ , negative affect $(r = .34^{***})$ and	
								general self-efficacy ( $r = .14^*$ ); When	
								controlling for overlap between the two	
								perfectionism dimensions, PS significantly	
								predicted life satisfaction ( $t = .5.47^{***}$ ),	
								positive affect ( $t = 10.15^{***}$ ), negative affect	

**Table 2.** Research adopting a variable-based approach to the study of perfectionism in gifted students.

								$(t = -3.56^{***})$ , and general self-efficacy $(t = -3.56^{***})$	
								12.76***); PC significantly predicted life	
								satisfaction ( $t = -2.28^*$ ), negative affect ( $t =$	
								6.68***), and general self-efficacy ( $t =$	
								2.00*)	
Chan	315 Gifted	School	Non-experimental	PNPS	PP	NP	Goal orientation	PS significantly predicted by learning goals	12 (71%)
(2008)	Students	recommendation	/ Cross-sectional				(learning, performance,	$(t = 5.72^{***})$ and social goals $(t = 5.88^{***})$ ;	
	(40.63%						social, and avoidance)	PC significantly predicted by performance	
	females; $M_{age} =$							goals ( $t = 7.98^{***}$ ) and avoidance goals ( $t =$	
	11.63, <i>SD</i> =							4.56***)	
	2.42; China)								
Fong &	331 Gifted	Enrolled in	Non-experimental	APS-R	HS;	DIS	Self-concept (reading	PS positively associated with academic	13 (76%)
Yuen	Students	advanced	/ Cross-sectional		ORD		and math); Academic	achievement ( $r = .31^{***} \& .14^{*}$ ); PC was	
(2009)	(51.40%	program/school					achievement	negatively associated with academic	
	females; Age =							achievement ( $r =32^{***}$ ); When controlling	
	9-13 years;							for overlap between the three perfectionism	
	China)							dimensions, PS (HS only) positively	
								predicted academic achievement ( $\beta = .40^{***}$ )	
								and PC negatively predicted academic	

and PC negatively predicted academic

								v ,	
Gallucci	44 Gifted	Enrolled in	Non-experimental	F-MPS	PS; O	СОМ	Creative strivings	PS (O), PC (DAA & PCrit), and overall	9 (53%)
et al.	Students	advanced	/ Cross-sectional			;		perfectionism significantly associated with	
(2000)	(40.91%	program/school				DAA		motivation to function creatively ( $r =43^{**}$ ,	
	females; Age =	(entry based on				; PE;		51**,42**, and33**); PS (PStan)	
	12–16 years;	achievement test				PCrit		significantly associated with proxy measure	
	USA)	scores)						of creative behaviour ( $r = .31^{**}$ )	
Jung	687 Gifted	Enrolled in	Non-experimental	F-MPS	-	CMD	Occupational	PC significantly predicted occupational	13 (76%)
(2013)	Students (48%	advanced	/ Cross-sectional				amotivation	amotivation ( $\beta = .34$ )	
	females; $M_{age} =$	program/school							
	15.22, <i>SD</i> = .91;	(entry based on							
	AUS)	multiple forms of							
		gifted identification)							
Kline &	89 Gifted	Enrolled in	Non-experimental	-	-	-	Grade Level	Older students had higher levels of	5 (29%)
Short	Students (100%	advanced	/ Cross-sectional					perfectionism in comparison to younger	
(1991)	female; 6 <sup>th</sup> -12 <sup>th</sup>	program/school						students	
	Grade; USA)	(entry based on							
		school							

recommendation)

achievement ( $\beta = -.38^{***}$ )

LoCicero	195 students	Enrolled in	Non-experimental	APS-R	HS	DIS	Gifted Status	Gifted Students had higher PS and lower PC	10 (63%)
& Ashby	(42.56% Gifted	advanced	/ Cross-sectional					in comparison to non-gifted students	
(2000)	Students;	program/school							
	58.97% females;	(entry based on							
	$M_{\rm age} = 13.90;$	multiple forms of							
	USA)	gifted identification)							
Lyman &	Sample A: 158	Enrolled in	Non-experimental	F-MPS	-	PE;	Internalizing and	PC significantly associated with various	12 (71%)
Luthar	students (low-	advanced	/ Cross-sectional			PCrit	externalizing domains;	criterion variables in low-SES and high-SES	
(2014)	SES high school)	program/school					Substance use; Mastery	students (e.g., alienation from parents, $r =$	
	<b>Sample B</b> : 141						and relatedness;	.29* to .65***)	
	students (high-						Alienation from		
	SES private						parents; Parent		
	school)						depression; Social		
	Overall Sample:						interactions; Sexual		
	299 students						harassment; Envy;		
	(63% females;						Body dissatisfaction;		
	11 <sup>th</sup> –12 <sup>th</sup> Grade;						Goal orientation		
	USA)								
Maksić &	Sample A: 195	Achievement test	Non-experimental	F-MPS	PStan;	СОМ	Self-esteem; Perceived	PC (COM, DAA, & PE) and overall	10 (59%)

Iwasaki	Gifted Students	scores / Academic	/ Cross-sectional		0	;	academic status;	perfectionism significantly associated with	
(2009)	(44.60%	achievement				DAA	Academic aspirations;	self-esteem ( <i>r</i> =36**,18**,22**, & -	
	females; Age =					; PE;	Attribution style;	.28**) (amongst other academic outcomes);	
	10-12 years;					PCrit	Careers plans;	USA students higher in PS and lower in PC	
	JAP)						Intelligence; School	in comparison to Japanese students	
	<b>Sample B</b> : 600						achievement;		
	Gifted Students						Nationality		
	(33.50%								
	females; $M_{age} =$								
	11.98; <i>SD</i> = .40;								
	USA)								
Margot &	96 Gifted	School	Non-experimental	F-MPS	PStan;	COM	Age; Grade level; Birth	PC (COM) higher in older students in	10 (63%)
Rinn	Students (49%	recommendation	/ Cross-sectional		0	; PE	order	comparison to younger students; PS (PStan)	
(2016)	females; 7 <sup>th</sup> -12 <sup>th</sup>							and PC (COM & PE) were higher in first	
	Grade; USA)							born/only children in comparison to middle	
								children and/or youngest children	
Mofield &	153 Gifted	Enrolled in	Quasi-	GWHS	PStan;	COM	Change in	Affective curriculum intervention	12 (75%)
Chakrabor	Students (54%	advanced	experimental /		0	;	perfectionism	significantly decreases PC (COM) in	
ti-Ghosh	females; 6 <sup>th</sup> -8 <sup>th</sup>	program/school	Intervention			DAA		experimental group	

(2010)	Grade; USA)	(entry based on				; PE;			
		multiple forms of				PCrit			
		gifted identification)							
Mofield &	416 students	Enrolled in	Non-experimental	GWHS	PStan;	COM	Gifted Status; Mindset	PS (PStan) higher in gifted and advanced	12 (71%)
Parker	(63.46 % Gifted	advanced	/ Cross-sectional		0	;	(beliefs about	learners in comparison to typical learners;	
Peters	Students; 51%	program/school				DAA	intelligence);	Giftedness was a statistically significant	
(2018)	females; 6th-8th	(entry based on					Achievement attitudes	predictor of PS (PStan, $\beta = .27^{**}$ ) and PC	
	Grade; USA)	multiple forms of						(COM, $\beta$ = .20*); PS significantly associated	
		gifted identification)						with favourable achievement attitudes	
								(various) and growth mindset beliefs ( $r =$	
								.37*** and .23***); PC significantly	
								associated with various unfavourable	
								achievement attitudes (various) and fixed	
								mindset beliefs ( $r = .31^{***}$ and $.25^{***}$ )	
Mofield &	130 Gifted	Enrolled in	Non-experimental	GWHS	PStan;	COM	Overexcitability	PS and PC positively predicted by various	11 (65%)
Parker	Students (52%	advanced	/ Cross-sectional		0	;		overexcitabilities (e.g., PS & emotional	
Peters	females; 6 <sup>th</sup> -8 <sup>th</sup>	program/school				DAA		over excitability, $\beta = .28^{***}$ to $.32^{***}$ ; PC &	
(2015a)	Grade; USA)	(entry based on				; PE;		emotional overexcitability, $\beta = .26^*$ to .27*)	
		multiple forms of				PCrit			

		gifted identification)							
Parker &	855 Gifted	Achievement test	Non-experimental	F-MPS	PStan;	COM	Personality (Five-factor	Evidence for the hierarchical structure of the	12 (71%)
Stumpf	Students	scores	/ Cross-sectional		0	;	model)	F-MPS; Two higher-order factors were	
(1995)	(37.50%)					DAA		identified (PS and PC); PS significantly	
	females; 6 <sup>th</sup>					; PE;		associated with various five-factor	
	Grade; USA)					PCrit		personality traits (e.g., conscientiousness, $r =$	
								.36*** to .56***); PC significantly	
								associated with various five-factor	
								personality traits (e.g., neuroticism, $r = .09$ to	
								.43***)	
Reyes et	173 gifted	Enrolled in	Non-experimental	CAPS	SOP	SPP	Depression	PC significantly associated with depression	10 (59%)
al. (2015)	students (38.15%	advanced	/ Cross-sectional					in both males ( $r = .25^*$ ) and females ( $r =$	
	females; $M_{age} =$	program/school						.26**)	
	15.09; <i>SD</i> =								
	1.29; PHL)								
Roberts &	60 students	Enrolled in	Quasi-	HF-	SOP	-	Gifted status; Gender	Gifted students had significantly higher	10 (63%)
Lovett	(33.33% Gifted	advanced	experimental	MPS				levels of PS in comparison to academic high	
(1994)	Students, 7 <sup>th</sup> -8 <sup>th</sup>	program/school						achievers and nongifted students	
	Grade; USA)								

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Siegle &	391 Gifted	Enrolled in	Non-experimental	GWHS	PStan;	COM	Grade level; Birth	Evidence for a five-factor GWHS; Females	12 (75%)
Schuler	students (57.03%	advanced	/ Cross-sectional		0	; PE;	order; Gender	had significantly higher levels of PS (O) in	
(2000)	females, 6 <sup>th</sup> -8 <sup>th</sup>	program/school				PCrit		comparison to males; Males had significantly	
	Grade; USA)	(entry based on						higher levels of PC (PE) in comparison to	
		academic						females; First born students had significantly	
		achievement)						higher levels of PC (PE & PCr) in	
								comparison to students with older siblings	
Sondergel	402 gifted	School	Non-experimental	F-MPS	PStan;	COM	Grade level; Birth	Evidence for a five-factor F-MPS; Females	12 (75%)
d et al.	students (55.47%	recommendation	/ Cross-sectional		0	;	order; Gender	had significantly higher levels of PS (O) in	
(2007)	females, 6 <sup>th</sup> -8 <sup>th</sup>					DAA		comparison to males; Middle children had	
	Grade; USA)					;		significantly higher levels of PC (DAA) in	
						PEC		comparison to oldest and youngest born	
								children	
Stornelli	281 students	Enrolled in	Non-experimental	CAPS	SOP	SPP	Perceived academic	Gifted students: PS and PC significantly	10 (59%)
et al.	(30.60% gifted	advanced	/ Cross-sectional				competence; Positive	associated with elevated maths scores ( $r =$	
(2009)	students; 56.23%	program/school					and negative affect;	.26* & .33*) and reduced levels of happiness	
	females, 4 <sup>th</sup> & 7 <sup>th</sup>						Academic achievement	(r =23* &25*); PS positively associated	
	Grade; CAN)							with self-reported academic competence ( $r =$	
								.22*); PC significantly associated with	

elevated levels of sadness ( $r = .26^{**}$ ) and

fear ( $r = .24^{**}$ )

Tsui &	36 Gifted	Enrolled in	Quasi-	F-MPS	PStan;	COM	Math performance;	PS was unrelated to math anxiety; PC (COM,	10 (59%)
Mazzocco	Students (44%	advanced	experimental		0	;	Math anxiety	DAA, & PCrit) and overall perfectionism	
(2007)	females, $M_{age} =$	program/school				DAA		positively associated with math anxiety ( $r =$	
	11.70 years; SD	(entry based on				; PE;		.59***, .49**, .50**, & .50**); The	
	= .38; USA)	achievement test				PCrit		discrepancy between timed versus untimed	
		scores)						maths test performance was smaller in	
								students with higher levels of overall	
								perfectionism (compared to students with	
								lower levels of overall perfectionism)	
Vandiver	342 Gifted	Enrolled in	Non-experimental	APS-R	HS;	DIS	Perceived life chances;	Evidence for the psychometric properties of	12 (71%)
& Worrell	Students (52%	advanced	/ Cross-sectional		ORD		GPA; Organisation	the APS-R; PS and PC shared divergent	
(2002)	females; $M_{age} =$	program/school						relationships with GPA (PS & GPA, $r = .11$	
	13.19; <i>SD</i> = .77;	(entry based on						to .33***; PC & GPA, <i>r</i> =19* to26**)	
	USA)	multiple forms of						organisation (PS & organisation, $r = .29^{***}$	
		gifted identification)						to .57***; PC & organisation, $r =08$ to -	
								.13), and future goal completion (PS & future	
								goal completion, $r = .22^{**}$ to $.51^{***}$ ; PC &	

future goal completion,  $r = -.25^{***}$  to -

.37\*\*\*)

Wang et	144 Gifted	Enrolled in	Non-experimental	APS-R	HS	DIS	Academic goal	PS and PC significantly associated with	12 (71%)
al. (2012)	Students	advanced	/ Cross-sectional				orientation; Academic	mastery ( $r = .50^{***} \&14$ ), performance	
	(60.42%)	program/school					self-efficacy;	approach ( $r = .29^{**} \& .24^{**}$ ), performance	
	females; 6th-12th	(entry based on					Contingent self-worth	avoidance ( $r = .22^* \& .35^{***}$ ), academic	
	Grade; USA)	multiple forms of					on academics;	efficacy ( $r = .59^{***}$ &27), contingent self-	
		gifted identification)					Satisfaction with life	worth on academics ( $r = .45^{***}$ & .10),	
								satisfaction with life ( $r = .27^{***} \&40^{***}$ ),	
								and GPA ( $r = .38^{***} \& r =24$ )	
White	98 students	Achievement test	Non-experimental	PQ			Overexcitability	Perfectionism significantly associated with	6 (35%)
(2007)	(72.45% Gifted	scores / Academic	/ Cross-sectional					sensual ( $r = .34^{**}$ ), intellectual ( $r = .41^{***}$ ),	
	Students;	achievement						imaginational ( $r = .30^{**}$ ), and emotional ( $r =$	
	51.02% females;							.65***) overexcitabilities	
	Age = 12–18								
	years; USA)								

Note. Instru. = Instrument, PS = perfectionistic strivings, PC = perfectionistic concerns; SAPI = Student Adjustment Problems Inventory (Chan, 2003a), PNPS = Positive and Negative Perfectionism Scale (Chan, 2007), APS-R = Almost Perfect Scale–Revised (Slaney et al., 2001), F-MPS = Multidimensional Perfectionism Scale (Frost et al, 1990), GWHS = Goals and Work Habits Survey (Schuler, 2000), CAPS = Child and Adolescent Perfectionism Scale (Flett et al., 1997), HF-MPS = Multidimensional Perfectionism Scale (Hewitt & Flett, 1991), PQ = Perfectionism Questionnaire (White, 2007); PP = Positive perfectionism, NP = Negative perfectionism, HS = High standards, ORD = Order; DIS = Discrepancy; PStan = Personal standards, O

= Organisation; COM = Concern over mistakes; DAA = Doubts about actions; CMD = Concern over mistakes and doubts; PE = Parental expectations, PCrit = Parental criticism, PEC = Parental expectations and criticism, SOP = Self-oriented perfectionism, SPP = Socially prescribed perfectionism; GPA = grade point average; MQS = Methodological Quality Score; The MQS is provided as a total score and percentage of maximum possible score per study (in parentheses); \*p < .05; \*\*p < .01; \*\*\*p < .001

Study	Sample(s)	Gifted Status	Design	Instru	Gr	oups	Main Criterion Variables	Ma	in Findings	MQS
Ablard &	127 Gifted	Achievement test	Non-	F-MPS	•	HP	Parents academic goals for	(a)	Children of performance goal	10 (59%)
Parker	Students	scores	experimental /		•	DP	child (Performance/Learning		parents more likely to be in the	
(1997)	(44%		Cross-sectional		•	NP	goals; Dweck, 1986)		DP group versus children of	
	females; 6 <sup>th</sup>								learning goal parents	
	Grade; USA)									
Chan (2009)	380 Gifted	School	Non-	F-MPS	•	HP (↑PStan,	Emotional intelligence	(a)	HP > UP > NP (emotional	13 (76%)
	Students	recommendation	experimental /			↑O, ↓CMD,	(social skills, self-		intelligence)	
	(40.79%		Cross-sectional			↓PCrit)	management of emotions,			
	females; $M_{age}$				•	UP (↑PS,	empathy, and utilisation of			
	= 12.19, <i>SD</i> =					↑CMD, ↑PE,	emotions)			
	2.18; China)					↑PCrit, ↑O)				
					•	NP (↓PStan,				
						↓CMD, ↓PE,				
						↓PCrit, ↓O)				
Chan (2011)	Sample A:	School	Non-	APS-R	•	HP (↑HS,	Perceived Intelligences	(a)	HP > UP > NP (musical,	12 (71%)
	882 students	recommendation	experimental /			↑ORD,	(verbal-linguistic, musical,		intrapersonal, & interpersonal)	
	(45.69%		Cross-sectional			↓DIS)	logical-mathematical, visual-	(b)	HP, UP > NP (verbal-linguistic,	

**Table 3.** Research adopting a group-based approach to the study of perfectionism in gifted students.

Chan

	females; $M_{age}$				•	UP (↑HS,	spatial, bodily kinaesthetic,		logical-mathematical, visual-	
	= 11.09, <i>SD</i> =					↑DIS,	intrapersonal, interpersonal,		spatial, bodily kinaesthetic, &	
	1.08; China)					↑ORD)	naturalist)		naturalist)	
	Sample B:				•	NP (↓HS,				
	320 Gifted					↓DIS,				
	Students					↓ORD)				
	(39.69%									
	females; $M_{age}$									
	= 10.25, <i>SD</i> =									
	1.23; China)									
n (2012)	251 Gifted	School	Non-	APS-R	•	HP (↑HS,	Satisfaction with life;	(a)	HP > UP (happiness)	12 (71%)
	Students	recommendation	experimental /			↑ORD,	Happiness; Mindset	(b)	HP > NP (growth mindset)	
	(43.82%)		Cross-sectional			↓DIS)	(fixed/growth)	(c)	UP > HP, NP (fixed mindset)	
	females; $M_{age}$				•	UP (↑HS,				
	= 12.68, <i>SD</i> =					↑DIS,				
	2.42; China)					↑ORD)				
					•	NP (↓HS,				
						↓DIS,				
						↓ORD)				

Dixon et al	. 142 Gifted	Enrolled in	Non-	F-MPS	•	Mx-Ad	Psychological	(a)	PP, Mx-Mal > Mx-Ad, NP	12 (71%)
(2004)	Students	advanced	experimental /			(†PStan,	symptomology; Positive		(negative psychological	
	(60.09%	program/school	Cross-sectional			↑PE, ↑O,	adjustment; Self-esteem		symptoms, adjustment issues, &	
	females; $M_{age}$	(entry based on				↓COM,	(Academic competence;		dysfunctional coping	
	= 15.97, <i>SD</i> =	multiple forms of				↓DAA,	Personal security); Coping		mechanisms)	
	.41; USA)	gifted identification)				↓PCrit)	(problem-focussed/emotion-			
					•	Mx-Mal	focussed/dysfunctional)			
						(↑СОМ,				
						↑DAA, ↑PE,				
						↑PCrit, →				
						PStan, ↓O)				
					•	PP (†PStan,				
						↑COM,				
						↑DAA, ↑PE,				
						↑PCrit, ↑O)				
					•	NP (↓PStan,				
						↓СОМ,				
						↓DAA, ↓PE,				
						↓PCrit, ↓O)				

Kornblum &	612 students	Enrolled in	Non-	F-MPS	•	HP (↑PStan,	Gifted status; Grade level;	(a)	HP, DP, & NP groups identified	12 (75%)
Ainley	(59.80%	advanced	experimental /			†O, ↓CMD,	Gender			
(2005)	Gifted	program/school	Cross-sectional			↓PEC)				
	Students;	(entry based on			•	DP (↑PStan,				
	28.27%	multiple forms of				↑CMD,				
	females; $M_{age}$	gifted identification)				↑PEC, ↑O)				
	= 13.90;				•	NP (↓PStan,				
	AUS)					↓CMD,				
						$\downarrow$ PEC, $\downarrow$ O)				
Mofield &	153 Gifted	Enrolled in	Non-	GWHS	•	FP (→PStan,	Coping strategies	(a)	UP > FP > NP (internalising	12 (71%)
Parker Peters	Students	advanced	experimental /			$\rightarrow$ COM, $\rightarrow$			coping)	
(2015b)	(54%	program/school	Cross-sectional			DAA, →PE,		(b)	UP, FP > NP (problem solving)	
	females; 6 <sup>th</sup> -	(entry based on				$\rightarrow$ PCrit, $\rightarrow$				
	8 <sup>th</sup> Grade;	multiple forms of				0)				
	USA)	gifted identification)			•	// _/				
					•					
						↑DAA, ↑PE,				
						↑PCrit; →				
						PStan, $\rightarrow$ O)				

					٠	NP (↓PStan,				
						↓СОМ,				
						↓DAA, ↓PE,				
						↓PCrit, ↓O)				
Parker &	Sample A:	Achievement test	Non-	F-MPS	•	HP	Socioeconomic status of	(a)	Females more likely to be in the	11 (69%)
Mills (1996)	600 Gifted	scores	experimental /		•	DP	parents; Gender; Gifted		HP group versus males	
	Students		Cross-sectional		•	NP	status	(b)	Males more likely to be in the NP	
	(33.50%								group versus females	
	females; $M_{age}$							(c)	No group differences evident	
	= 11.98; <i>SD</i> =								between gifted and non-gifted	
	.40; USA)								groups	
	Sample B:									
	418 students									
	(43.30%									
	females; $M_{age}$									
	= 11.97; <i>SD</i> =									
	.38; USA)									
Parker	820 Gifted	Achievement test	Non-	F-MPS	•	HP (↑O, →	Self-evaluation (adjective	(a)	HP > NP > DP (self-esteem &	12 (71%)
(1997)	Students	scores	experimental /			PStan, $\rightarrow$ PE,	check list), Personality (five-		parental perceptions of social-	

	(37.40%		Cross-sectional		→TP,	factor model); Self-esteem;	emotional adjustment)	
	females; 6 <sup>th</sup>				↓COM,	Maladjustment; Parental	(b) $HP > NP$ , $DP$ (extroversion,	
	Grade; USA)				↓DAA,	perceptions of child	agreeableness, &	
					↓PCrit)	adjustment, behaviours, and	conscientiousness)	
				•	DP (†PSt	an, goals	(c) $HP > DP > NP$ (parental	
					↑COM,		perception of academic	
					†DAA, †	PE,	development)	
					↑PCrit, ↑	ГР)	(d) $DP > HP [> NP]$ (depression [&	
				•	NP (↓PSt	an,	parental success orientation])	
					↓PE, ↓O,		(e) $DP > NP > HP$ (neuroticism)	
					↓TP)			
Parker	828 Gifted	Achievement test	Non-	F-MPS •	HP	Birth order; Family size	(a) Youngest children more likely to 11 (69%)	)
(1998)	Students	scores	experimental /	•	DP		be in the NP group and less likely	
	(37.90%		Cross-sectional	•	NP		to be in the DP group	
	females; 6 <sup>th</sup>						(b) Only children more likely to be	
	Grade; USA)						in the HP group and less likely to	
							be in the NP group	
Parker et al.	219 students	Enrolled in	Non-	F-MPS •	FP (†PSt	nn, Gifted Status; Health Issues;	(a) Gifted students most likely to be 10 (63%)	)
(2001)	(64.84%	advanced	experimental /		↑COM, ↑	O, Maladjustment	in the NP group and least likely	

	Gifted	program/school	Cross-sectional			$\rightarrow$ DAA, $\rightarrow$			to be in the UP group.
	Students;	(entry based on				PE, ↓PCrit)		(b	) Typical students most likely to be
	29.22%	achievement test			•	UP (†COM,			in the UP group and least likely
	females; $M_{age}$	scores)				↑DAA, ↑PE,			to be in the NP group.
	= 15.80; <i>SD</i> =					↑PCrit, →		(c	) No significant group differences
	1.30; CZE)					PStan, ↓O)			relating to health issues or
					•	NP (↓PStan,			maladjustment
						↓COM,			
						↓DAA, ↓PE,			
						↓PCrit, ↓O)			
Portešová &	2005 Sample:	Enrolled in	Non-	F-MPS	•	$\mathrm{FP}(\uparrow\mathrm{O},\rightarrow$	Personality (five-factor	(a	) FP, Mx-Mal/Mx-Ad > DP $10 (59\%)$
Urbánek	97 Gifted	advanced	experimental /			PStan,	model); Self-efficacy		(conscientiousness, emotional
(2013)	Students	program/school	Cross-sectional			↓COM, ↓PE,			stability, self-efficacy, &
	(22.70%)	(entry based on				↓PCrit)			openness/intellect)
	females;	achievement test			•	DP (†PE,			
	CZE)	scores)				↑PCrit; →			
	2010 Sample:					COM,			
	95 Gifted					$\downarrow$ PStan, $\downarrow$ O)			
	Students								



Note. Instru. = Instrument, PS = perfectionistic strivings, PC = perfectionistic concerns; F-MPS = Multidimensional Perfectionism Scale (Frost et al, 1990), APS-R = Almost Perfect Scale– Revised (Slaney et al., 2001), GWHS = Goals and Work Habits Survey (Schuler, 2000); HP = Healthy perfectionists, DP = Dysfunctional perfectionists, NP = Non-perfectionists, UH = Unhealthy perfectionists, Mx-Ad = Mixed adaptive perfectionists, Mx-Mal = Mixed maladaptive perfectionists, PP = Pervasive perfectionists, FP = Functional perfectionists; PStan = Personal standards, O = Organisation; COM = Concern over mistakes, DAA = Doubts about actions, CMD = Concern over mistakes and doubts, PE = Parental expectations, PCrit = Parental criticism, PEC = Parental expectations and criticism, HS = High standards, ORD = Order; DIS = Discrepancy;  $\uparrow$  = High levels;  $\rightarrow$  = Moderate levels;  $\downarrow$  = Low levels;  $\rightarrow/\uparrow$  = Moderate-to-high levels; MQS = Methodological Quality Score; The MQS is provided as a total score and percentage of maximum possible score per study (in parentheses).