1	ACCEPTED AUTHOR VERSION
2	The teenage brain: Public perceptions of neurocognitive development during adolescence
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Abstract

Over the past decade, important insights have been obtained into the neurocognitive 28 29 development during adolescence. To better understand how these neuroscientific insights impact the real world, we investigated how neuroscience has shaped public perceptions of the "teenage 30 31 brain" and if these perceptions influence adolescent behavior. When asking to generate free associations with the word "teenage brain" adolescents (n = 363, $M_{age} = 14.47$ years) and parents 32 $(n = 164, M_{age} = 47.16 \text{ years})$ more often mention undesirable behaviors (e.g., "irresponsible") 33 34 than desirable behaviors (e.g., "creative"). Despite these dominantly negative associations, priming adolescents with positively versus negatively framed statements about adolescent brain 35 development did not influence their subsequent risk-taking, impulsivity, and performance on 36 response-to-failure tasks. However, we did find a more nuanced effect, related to how much 37 adolescents agreed with the negative versus positive priming statements: Adolescents' negative 38 beliefs about adolescent brain development reinforced negative behaviors by increased risk-39 taking behaviors, and adolescents' positive beliefs reinforced positive behaviors by using 40 positive strategies to cope with academic setbacks. The current findings underline the impact of 41 42 views that build up over time and that these are not easily influenced by a one-time instance of information but rather reinforce the impact of new information. To prevent negative perceptions 43 of the teenage brain from becoming self-fulfilling prophecies, it is important that communication 44 45 about adolescent neurocognitive development is framed in a more balanced way. Neuroscientists need to be more aware of how their research impacts the real world, before we are fully ready for 46 "real-world neuroscience". 47

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Keywords: Real-world neuroscience, adolescence, public perspectives

49 **Words:** 249

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Introduction

Research in the field of cognitive neuroscience has yielded a tremendous amount of 52 insight into the workings of the human brain, including how it develops throughout childhood 53 and adolescence. Recently, attention has shifted to questions about how this information is 54 applicable to our understanding of real-world phenomena such as learning at school, interacting 55 with others, or maladaptive behaviors. This line of exploration is of high importance, because the 56 impact of neuroscientific information entering the public sphere is high (O'Connor, Rees, & 57 Joffe, 2012). O'Connor and Joffe (2013) have gone so far as to suggest that the societal impact 58 of neuroscience is ultimately expressed by the meaning that lay people attach to neuroscientific 59 information in their daily life. However, exploring the real-world relevance of neuroscientific 60 insights is also challenging, as the laboratory environment, jargon, and the many technical steps 61 involved in neuroimaging experiments are extremely difficult to translate and bring closer to a 62 real-life context (van Atteveldt, van Aalderen-Smeets, Jacobi, & Ruigrok, 2014; Schleim & 63 Roiser, 2009). As a consequence, the risk of misconceptions is ever present (Dekker, Lee, 64 Howard-Jones, & Jolles, 2012; Illes et al., 2010). Thus, to address the question whether or not we 65 are ready for "real-world neuroscience," we also need to consider how neuroscience impacts the 66 real world (O'Connor et al., 2012). In this study, we aim to contribute to this important challenge 67 by exploring the effects of disseminated insights from the field of developmental neuroscience 68 and, specifically, the increased understanding of brain development during adolescence. We 69 70 examine how this knowledge influences the real world, such as lay people's beliefs about the "teenage brain", and the way in which it impacts adolescents' behaviors. 71 Over the years, adolescence has often been viewed as a period of storm and stress (Hines 72

⁷³ & Paulson, 2006), characterized by behaviors such as conflicts with parents and increases in risk-

74	taking. The application of neuroimaging research has begun to elucidate how changes in the
75	brain may contribute to these behaviors (e.g., Casey, Tottenham, Liston, & Durston, 2005). One
76	fundamental insight is that adolescence is a unique developmental stage, which is characterized
77	by the continued refinement of neural organization, especially in pFC (Mills, Goddings, Clasen,
78	Giedd, & Blakemore, 2014; Crone & Dahl, 2012). However, because adolescence is
79	conceptualized as a distinctive and influential phase in development, it is vulnerable to so-called
80	"neuro-realism" —the use of neuroscience research to objectify and define phenomena (Racine,
81	Waldman, Rosenberg, & Illes, 2010). Combined with the finding that scientific research is more
82	credible when accompanied by (irrelevant) neuroscience findings (Weisberg, Keil, Goodstein,
83	Rawson, & Gray, 2008), it seems that information deriving from developmental neuroscience
84	may confer legitimacy on views of adolescent development. For example, the pattern of
85	protracted neurocognitive development has become mainstream knowledge among parents and
86	teachers (Choudhury, McKinney, & Merten, 2012), which has led to the teenage brain being
87	increasingly used as an explanation for adolescent behaviors (van de Werff, 2017).
88	As is often the case when translating neuroscientific results to the real world (van
89	Atteveldt et al., 2014), not all nuances have been preserved in this discussion. Consequently, the
90	concept of the teenage brain is often appropriated to warn parents, teachers, and other caregivers
91	about the potential dangers of typical adolescent behaviors, which have been linked to a lack of
92	cognitive control and subsequent increased levels of risk-taking (van de Werff, 2017). In contrast
93	to the negative framing that seems to abound in the public domain, the current direction in
94	developmental neuroscience is to view adolescence as a period of opportunities and possibilities.
95	Recent evidence suggests that, although adolescence is indeed a period of high levels of risk-
96	taking, this also enables increased exploratory behaviors, with usually positive consequences for

97 learning and social interactions (Crone & Dahl, 2012). Thus, the negative narrative that appears98 to dominate public discourse is an incomplete reflection of current theories.

Framing of knowledge about adolescent brain development is important, as it may impact 99 100 adolescents' self-concept and behavior (Choudhury et al., 2012). Previous research in other domains has shown that individuals' behaviors can be manipulated simply by modifying others' 101 102 expectations of their behaviors, even when these expectations are independent of previously observed behaviors (Snyder & Stukas, 1999). These expectations are thought to result in 103 perceptual biases toward the expected behavior as well as self-fulfilling prophecies (Buchanan & 104 105 Hughes, 2009). Some initial work, based on self-report measures, has been done examining these effects in adolescent samples. These suggest that, when parents hold generalized negative beliefs 106 about adolescents, these beliefs are a stronger determinant of the behavior they expect from their 107 108 adolescent than the adolescent's actual behavior (Jacobs, Chhin, & Shaver, 2005). Other work has shown that both adolescents and parents' expectations of negative adolescent behaviors (e.g., 109 risk-taking) are predictive of the subsequent incidence of these behaviors (Buchanan & Hughes, 110 2009). More recently, Qu, Pomerantz, Wang, Cheung, and Cimpian (2016) demonstrated that 111 many American teenagers view adolescence as a period characterized by a decreased 112 113 responsibility to parents and family, in contrast to an increased importance of peer relationships. Adolescents also reported reduced engagement in school compared with younger children. These 114 lower expectations of familial responsibility and school engagement predicted decreases in 115 116 independent learning over the course of a school year. These studies suggest that certain behaviors that are considered normative in adolescence may shape both expectations and actual 117 behaviors (Qu et al., 2016). 118



In light of the danger of neuro-realism as described above, the impact of stereotypical

120 views about adolescent behavior and development may be especially negative if aspects such as brain immaturity, lack of impulse control, and increased risk-taking are continuously emphasized 121 when referring to the teenage brain. However, adolescents and parents' current perspectives on 122 the teenage brain, and the influence of positively or negatively framed scientific information on 123 actual adolescent behaviors instead of its influence on self-reported behaviors, have not been 124 studied. By defining adolescence as a period when the brain is too immature to enable 125 performance of certain tasks (e.g., planning schoolwork) or particular behaviors (e.g., refraining 126 from dangerous activities), the "immature teenage brain" may be viewed as the cause of this 127 128 suboptimal behavior. This could reinforce the amount of undesired behaviors in adolescents, or at least provide a legitimate excuse for showing it, rather than encouraging improvement of the 129 cognitive function or behavior in question. In contrast, a greater influence of positive framing, 130 for example, by focusing on greater flexibility and learning possibilities, may lead to a more 131 positive impact on public discourse and on the behavior and self-conceptions of adolescents. 132 In this study, we aim to study the effect of neuroscience information about adolescent 133 brain development on public perceptions of the teenage brain and experimentally measured 134 adolescent behaviors. First, we examined Dutch adolescents and parents' perspectives on the 135 teenage brain¹. To this end, we first addressed the question whether adolescents and parents of 136 adolescents' perspectives of the teenage brain are predominantly positive or negative. More 137 specifically, we investigated (a) which spontaneous associations adolescents and parents have 138 139 with the word "teenage brain", (b) which associations adolescents think adults have with "teenage brain", and (c) which associations parents think their adolescent child has with this 140

¹The 'teenage brain' is a compound in Dutch ('*puberbrein*') in which the words '*puber*', which is derived from the verb '*puberen*' meaning 'showing puberty-related behavior', and '*brein*' are densely intertwined. This word is frequently used, and well-known among the Dutch population.

popularized term. On the basis of previous studies showing that the lay message about the
teenage brain often focuses on the negative aspects of adolescence (Choudhury et al., 2012), we
hypothesized that both adolescents and parents would list negative associations more frequently
than positive associations. Furthermore, because of the origin of the Dutch translation of the
word "teenage brain"¹, we hypothesized that both (stereotypical) adolescent behaviors as well as
brain-specific associations would be mentioned.

Second, we examined how activation of positive or negative views of adolescence 147 influenced subsequent behavior. Adolescents were presented with either positively or negatively 148 framed scientific statements about the influence of neurocognitive development on adolescent 149 behavior. Previous work has shown that exposure to self-relevant information, such as 150 responding to statements, can activate views about stereotypes and can influence subsequent 151 152 behavior (e.g., Bry, Follenfant, & Meyer, 2008; Moè & Pazzaglia, 2006). In the example study of Bry et al. (2008), participants were asked to complete a questionnaire that focused on either 153 independent or interdependent views of the self. This is in line with previous work that has 154 shown that behaviors can be changed by increasing accessibility to specific knowledge through 155 priming (see, e.g., Wheeler & Petty, 2001). Following these previous studies that used exposure 156 157 to self-relevant information to prime stereotypical beliefs, we used negatively and positively framed statements to activate either positive or negative beliefs about the developing adolescent 158 brain. After indicating their agreement with the statements, the participants performed a number 159 160 of tasks aimed to assess typical behaviors in adolescence: a risk-taking task, an impulsivity task, and a response-to-failure task. We first analyzed task performance using the priming as 161 categorical (between-subject) independent variable and hypothesized that the negatively (vs. 162 163 positively) framed information about the adolescent brain would increase risk-taking and

164	impulsivity and decrease resilience to academic challenges and setbacks. Second, to get a more
165	nuanced picture of how prior beliefs about the adolescent brain relate to the performed tasks, we
166	correlated the Likert scores on the statements with task performance separately for each of the
167	priming groups. As previous studies indicate that there might be gender differences in
168	adolescents' risk-taking behaviors (Felton, Gibson, & Sanbonmatsu, 2003) and cognitive
169	impulsiveness (Frederick, 2005), suggesting that boys show more risk-taking behaviors and less
170	cognitive impulsivity compared with girls, we included sex as a covariate in our analyses. No sex
171	differences were found in responses to academic failure (Blackwell, Trzesniewski, & Dweck,
172	2007), and therefore sex was not included as a covariate.
173	The results of our study might increase insights into how neuroscientific knowledge
174	influences adolescents' real-world beliefs and behaviors and thereby highlight the importance of
175	incorporating real-world perspectives in responsibly moving toward "real-world neuroscience".
176	Methods
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176 177	Methods Main study
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176 177 178 179 180 181 182 183	Methods Main study <i>Participants</i> Infree hundred sixty-five adolescents from four schools in the north of the Netherlands and 193 parents or caregivers of other adolescents between 11 and 18 years old (secondary education) participated in this study. If a participant completed the full questionnaire but had missing responses for a particular measure, the participant was excluded in the analyses for that particular measure and was included in the other analyses. Data of two adolescents were

187 see Table 1).

188

- Insert Table 1 around here -

189 *Measures*

Associations with the teenage brain. In the first part of the questionnaire, we asked 190 adolescents to name the first three spontaneous associations that came to mind when thinking 191 about the teenage brain. Adolescents needed to provide three typed answers in different boxes. 192 Furthermore, we asked the adolescents to fill in the first three associations when thinking about 193 what adults, like their parents and teachers, might think about the teenage brain. In addition, we 194 195 asked participating parents/caregivers to name their first three associations with the teenage brain and what they thought that their teenage children might associate with the teenage brain (see 196 Table 2 for an overview). All in all, we distinguished four groups of associations: (1) 197 associations adolescents have with the word "teenage brain" (A), (2) associations adolescents 198 think adults have with teenage brain (AP), (3) associations parents have with the word "teenage 199 brain" (P), and (4) associations parents *think* their adolescent has with the teenage brain (PA). 200 - Insert Table 2 around here -201 **Priming statements.** We examined whether priming by neuroscientific statements 202

influenced adolescents' behaviors by comparing the task results of adolescents in three different priming conditions: (1) positively framed statements (positive condition), (2) negatively framed statements (negative condition), and (3) no statements before the tasks (neutral condition). Every statement covered the same topic in both conditions but was either negatively or more positively framed. We included a broad variety of adolescent stereotypes in the set of statements, such as being emotionally driven, struggling with planning, and reduced behavioral control, resulting in nine statements covering the most common stereotypes (see Table 3). Because negative

210	adolescent stereotypes are more common, the negatively framed statements were used as a
211	starting point, and we then reformulated the statements with less emphasis on negative aspects to
211	
212	create positive versions covering the same core concepts. The participants had to indicate
213	whether they agreed or disagreed with the statements on a 5-point Likert scale $(1 = totally$
214	<i>disagree</i> , 5 = <i>totally agree</i>). Participants in the positive and negative conditions completed the
215	statements before the tasks; participants in the neutral condition, after the tasks (see Procedure).
216	- Insert Table 3 around here -
217	Balloon Analogue Risk Task. The Balloon Analogue Risk Task (BART; Lejuez, Aklin,
218	Zvolensky, & Pedulla, 2003) provides a measure of risk-taking behavior in which participants
219	had to inflate a balloon. The further the balloon was inflated, the more points the participant
220	received. However, if the balloon burst, no points were earned for that trial. The participant
221	could choose how far to inflate the balloon by selecting the number of desired pumps on a slider
222	(minimum $[min] = 0$, maximum $[max] = 128$). Then, the participant was shown whether or not
223	the balloon had burst and whether or not he or she had earned points for that round (see Figure
224	1). This process was repeated 30 times.
225	The absolute scores of the BART were used in subsequent analyses, meaning that the
226	number of pumps that an adolescent chose on the slider was used, without taking the explosion
227	of the balloon into account. Previous work has shown this to be a more accurate estimation of
228	adolescents' risk-taking behaviors (Pleskac, Wallsten, Wang, & Lejuez, 2008).
229	- Insert Figure 1 around here -
230	Cognitive Reflection Test. The Cognitive Reflection Test (CRT; Frederick, 2005)
231	questionnaire measures impulsivity to cognitive responses using three relatively easy
232	mathematical questions. However, to answer correctly, an individual needs to suppress the

erroneous answer that immediately comes to mind and think again to provide the correct answer.
The items that were used were slightly adapted to better match to the participants' age, but the
content was similar to the original items (see Table 4). Participants' score on the CRT was
determined by the number of correct answers, ranging from 0 to 3. Afterward, participants were
categorized into three groups: low (0 point), intermediate (1-2 points), or high (3 points) CRT
group (following Frederick, 2005).

239

- Insert Table 4 around here -

Response-to-failure task. This questionnaire (Blackwell et al., 2007) provides a measure 240 241 of response to failure based on a scenario followed by nine questions. The scenario that was used was as follows: "Imagine: You start a new class in mathematics at the beginning of the year and 242 you really like the subject and the teacher. You think you know the subject pretty well, so you 243 study a medium (not much, but also not little) amount for the first quiz. Afterwards, you think you 244 did okay, even though there were some questions you didn't know the answer to. Then the class 245 gets their quizzes back and you find out your score: you only got a 4. What would you think and 246 what would your initial reaction be?" Please note that, in Dutch, tests are marked on a scale 247 from 1 to 10, so a "4" means a failed test. Participants indicated whether they agreed with each 248 249 statement presented after the scenario on a 6-point Likert scale (1 = strongly disagree, 6 =strongly agree). The questionnaire consists of two subscales: Helpless Attributions (HA; four 250 items, e.g., "I wasn't smart enough") and *Positive Strategies* (PS; this subscale is a combination 251 252 of the items of Positive Effort (PE)-based strategies [two items, e.g., "I would work harder on math from now on"] and the recoded items of Negative Effort (NE)-avoidant strategies [three 253 items, e.g., "I would spend less time on math from now on"], and a mean score is calculated). 254 255 We started with these a priori subscales; however, because we used a Dutch translation

256	and the subscales showed mediocre internal consistency (HA: $\omega = .56$, greatest lower bound
257	[GLB] = .57, Cronbach's α = .55; PS: ω = .64, GLB = .74, Cronbach's α = .63), we used
258	principal component analysis (PCA) with varimax rotation to further inform us about the best
259	structure of the items and subscales (see Table 5). The scree plot of the PCA showed that using
260	three factors was optimal. The PE items and one NE item loaded on the first component: PE1,
261	PE2, and NE2. We therefore used these three items for the revised subscale PS (with NE2
262	recoded). The second factor included three of the HA items (HA1, HA2, and HA4) and one NE
263	item (NE1). Therefore, we included HA1, HA2, NE1, and HA4 in the second factor creating the
264	revised subscale HA. The third factor included NE3 and HA3 and seems to measure thoughts
265	and feelings specific to the (hypothetical) math examination. However, this subscale was not
266	used in further analyses because of low internal consistency.
267	- Insert Table 5 around here -
268	Procedure
269	The parents or caregivers of the adolescent participants received an information letter
270	about the study and had to indicate if they did not wish for their child to participate (passive
271	consent). If the adolescent could participate in our study, he or she received information about

consent). If the adolescent could participate in our study, he or she received information about 271 the study and gave informed consent before testing. Participants were tested in groups in a quiet 272 273 room in their school. Each participant was randomly assigned to one of three priming conditions (i.e., positive, negative, or neutral) by a number. Boys and girls were equally distributed among 274 conditions. Participants received a link to the questionnaire and completed the questionnaire by 275 themselves. The questionnaire started with the free associations (same for all conditions). Next, 276 participants assigned to the positive or negative priming condition indicated their agreement on 277 278 nine statements and subsequently performed behavioral tasks: BART, CRT, and response-tofailure task. Participants assigned to the neutral condition answered the statements (alternately
positively and negatively framed statements; see Table 3) after finishing the tasks to ensure that
the total measurement length was equal for all groups (as they were in the same room).
Participants read a debriefing letter after they completed the questionnaire and were thanked for
their participation.

Participating parents received a digital information letter in their mailbox and could
provide their consent actively online through an Internet link. The questionnaire followed
directly after the informed consent. This questionnaire started with the free associations, which is
the only part that was included in this study. All procedures were approved by the ethics
committee of the Faculty of Behavioural and Movement Sciences, Vrije Universiteit Amsterdam. *Analyses*

Associations with the teenage brain. All associations were inserted and coded in 290 ATLAS.ti version 7.5.18 (1993-2017). Because "teenage brain" is often used to warn parents, 291 teachers, and other caregivers about the potential dangers of typical adolescent behaviors (van de 292 Werff, 2017), coding of associations was mainly focused on behavioral associations. On the 293 basis of everyday conceptions of how lay people talk about the teenage brain (i.e., immature, 294 295 lacking cognitive abilities, refinement of the brain), and after a first exploration of our data set, we developed a coding scheme (see Table 2). Codes were not used or seen by the participants 296 themselves; they were only used to label participants' associations post hoc. Five different 297 298 categories of behavioral associations were used to code the associations in our data set: (1) desirable behavior: behavior that is considered to be desirable in social situations, for example, 299 "responsible"; (2) boundary searching behavior (or trying new things): behavior indicating that 300 301 the adolescent is trying out new things (without showing boundary crossing or disturbing

302 behavior), for example, "discover the world"; (3) undesirable behavior: behavior that is considered to be undesirable or disturbing in social situations or behavior that might impair 303 others, for example, "selfish"; (4) neutral behavior: behavior that cannot be categorized as either 304 desirable, boundary searching, or undesirable behavior and/or behavior that is unspecified, for 305 example, "behavior"; and (5) adult behavior: specific behavior of parents to cope with their 306 teenage children or how adolescents perceive their parents' behavior, for example, "be strict". In 307 coding our data, we used the following set of criteria to determine whether or not a respondent's 308 association would qualify as an association that was related to behavior: (a) The association 309 310 describes an activity of an individual that is observable by others, for example, "mood swings"; (b) the association refers to a behavioral action, for example, "(to) party"; or (c) the association 311 refers to consumption of products, for example, "alcohol". Next to associations related to 312 specific behaviors during adolescence, we also coded our data for associations related to the 313 development of the teenage brain or changes that take place during adolescence and associations 314 that were merely synonyms of the teenage brain (see Table 2). 315

All data were coded by the first author. To establish the interrater reliability of our coding
scheme, 20% of the data were randomly selected to be independently scored by a second rater.
With a Cohen's κ of .87, the interrater reliability was found to be almost perfect (McHugh, 2012;
Landis & Koch, 1977).

Differences in adolescents and parents' perspectives of the teenage brain were analyzed in two steps. First, we calculated percentages of adolescents and parents' associations with the teenage brain for the different categories of our coding scheme (see Table 2) to get an overview of the associations in each group (i.e., A, AP, P, and PA). Next, we analyzed differences in the associations between groups using chi-square tests. In line with our research question and guided by the codes we assigned to our data, we analyzed differences in associations between groupsthat were related to different types of behavior and development.

Priming statements and tasks. The analyses were conducted as follows: First, differences
in mean scores on the statements between the group who indicated agreement with positive
statements and the group who indicated agreement with negative statements were examined.
Using an independent *t* test, we compared the mean score of agreement toward positively framed
statements with the mean score of agreement toward negatively framed statements.

Second, we analyzed whether receiving positively or negatively framed information about adolescent brain development influenced overall task performance by using the priming condition as a categorical variable (positive, negative, or no information). On the basis of previous literature, we included sex as a covariate when examining risk-taking behaviors (Felton et al., 2003) and impulsivity behaviors (Frederick, 2005). We conducted an ANCOVA for the

BART, a chi-square test for the CRT and a MANOVA for the response-to-failure task.

Third, to get a more nuanced picture of the relation between participants' beliefs about 338 adolescent brain development and their task performance, we examined whether the level of 339 agreement with the statements (mean agreement score) was related to participants' performance 340 341 on the three tasks. These analyses were conducted separately for participants who had to indicate their agreement with positive statements and for participants who had to indicate their agreement 342 with negative statements. Because participants in the neutral condition received the statements 343 344 after the tasks, they were excluded from these analyses. We used multiple linear regression models to analyze the influence of agreement with the statements on the BART and on the 345 response-to-failure task and a multinomial logistic regression for the CRT. All analyses were 346 347 corrected for multiple comparisons (false discovery rate [FDR]; Benjamini & Hochberg, 1995).

348	In the first and third analyses described above, we used Likert scale scores on the priming
349	statements. According to some researchers (e.g., Jamieson, 2004), nonparametric tests would be
350	better suited to analyze Likert scale scores, because they provide ordinal data. However,
351	parametric tests are more robust than nonparametric tests (Sullivan & Artino, 2013) and can be
352	used with Likert scale scores, even when assumptions are violated (Norman, 2010).
353	Supplemental study
354	Aims
355	To ensure the specificity of the found associations to adolescent brain development
356	(rather than to adolescent behavior more generally), an extra questionnaire was acquired post hoc
357	in a new sample of 252 adolescents. The aim of this supplemental study was to examine whether
358	the findings of our original study were specific to (1) adolescent brain development rather than
359	adolescence in general (Part 1) and (2) adolescence as a specific developmental period compared
360	with childhood (Part 3). Furthermore, this study was also used to (3) validate the positive versus
361	negative valence of the priming statements that were used in the original study (Part 2).
362	Participants
363	Two hundred fity-two Dutch adolescents from four schools in the Netherlands were
364	recruited as a new sample for our supplemental study (47,6% female; $M_{Age} = 13.8$ years; $SD_{Age} =$
365	1.10 years; $Unknown_{Age} = 13.1\%$). If a participant completed the full questionnaire but had
366	invalid data for a particular measure, the participant was excluded in the analyses for that
367	particular measure but was included in the other analyses.

368 *Procedure*

369 Participants of the new sample were randomly assigned to one of two versions of the370 questionnaire. Boys and girls were equally distributed among conditions. The questionnaire was

371 divided into three parts, in which Parts 1 and 3 were the same in both versions. In the first part, the participants had to indicate to what extent they thought that the listed adolescent behaviors 372 are a consequence of the developing brain. Next, in the second part, the participants scored nine 373 statements, randomly taken from the positively or negatively framed priming conditions in the 374 original study, and indicated whether they thought that the statement was a positive or negative 375 description of adolescent behavior. In the third part, participants indicated whether the different 376 types of behavior, as mentioned in the positively and negatively framed statements in the second 377 part, were more common during childhood or adolescence or was equally common during 378 379 childhood and adolescence.

380 *Measures*

Questionnaire. We used two versions of the questionnaire, in which only Part 2 differs 381 between versions. The framing of the statements was intermixed; four or five statements were 382 positively framed, and the other four or five statements were negatively framed (see also Table 383 6). The two versions of the new questionnaire were randomly distributed among the 252 384 participants (n = 128 in Version 1, n = 124 in Version 2). In Parts 1 and 2 of the questionnaire, 385 adolescents had to indicate on a 5-point Likert scale to what degree their opinion corresponds to 386 the statement (Part 1) or how positive/ negative they thought the statements were (Part 2). In Part 387 3, adolescents had to choose the statement (of three options) they agreed with most (see Table 6 388 for an overview of the questionnaires used). 389

390

- Insert Table 6 around here -

Part 1. To maximize the connection to the original data, we used one reported association
from each of the categories "undesirable" (rebellious or disobedient behavior), "boundarysearching" (stubborn) and "desirable" (eager to learn). In total, nine participants had incomplete

394	data for these three questions and were therefore excluded from the analyses ($N = 243$
395	adolescents; female = 47.3%; M_{Age} = 13.8 years; SD_{Age} = 1.10 years; $Unknown_{Age}$ = 12.8%).
396	Part 2. The statements were randomly taken from the positively or negatively framed
397	priming conditions in the original study. Of the 252 adolescents, 10 adolescents did not complete
398	this second part of the questionnaire, resulting in a total of 242 adolescents (female = 47.5% ;
399	$M_{Age} = 13.8$ years; $SD_{Age} = 1.10$ years; $Unknown_{Age} = 13.2\%$).
400	Part 3. Of the 252 adolescents who participated in this study, 29 adolescents did not
401	complete this item, resulting in a 223 participants (female = 48.4%; M_{Age} = 13.8 years; SD_{Age} =
402	1.09 years; $Unknown_{Age} = 12.6\%$).
403	Results
404	Main study
405	Perspectives on the Teenage Brain
406	Adolescents reported 994 associations with the teenage brain (A) and 932 associations
407	with what they thought adults (such as their parents and teachers) would think about the teenage
407 408	with what they thought adults (such as their parents and teachers) would think about the teenage brain (AP). Parents reported 488 associations with the teenage brain (P) and 427 associations
408	brain (AP). Parents reported 488 associations with the teenage brain (P) and 427 associations
408 409	brain (AP). Parents reported 488 associations with the teenage brain (P) and 427 associations with what they thought their teenage children would think about the teenage brain (PA).
408 409 410	brain (AP). Parents reported 488 associations with the teenage brain (P) and 427 associations with what they thought their teenage children would think about the teenage brain (PA). Percentages of responses per coding category are shown in Table 2 and Figure 2.
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408 409 410 411 412	brain (AP). Parents reported 488 associations with the teenage brain (P) and 427 associations with what they thought their teenage children would think about the teenage brain (PA). Percentages of responses per coding category are shown in Table 2 and Figure 2. - Insert Figure 2 around here - To examine differences between adolescents and parents' associations with the teenage
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417 their parents would associate the teenage brain with undesirable behaviors more frequently than they did themselves (AP vs. A), $\gamma^2(1) = 117.20$, p < .001. Moreover, in our data set, the teenage 418 brain was mostly associated with behavior that is undesirable (802 associations vs. 113 desirable 419 420 behavior associations). Next to the low total number of associations related to desirable behavior, adolescents and parents did not differ in the number of reported associations related to this 421 behavior (A vs. P), $\chi^2(1) = 3.62$, p = .06. When comparing adolescents and parents' associations 422 that were related to boundary-searching or risk-taking behavior, results indicated that parents 423 associated the teenage brain more frequently with this type of behavior than adolescents (P vs. 424 A), $\chi^2(1) = 21.57$, p < .001. Interestingly, adolescents hardly associated the teenage brain with 425 parenting behavior (one association), whereas parents reported 14 associations related to parents' 426 behavior (P vs. A), $\chi^2(1) = 28.88$, p < .001. Finally, parents more frequently associated the 427 teenage brain with adolescent development than adolescents (P vs. A), $\gamma^2(1) = 15.51$, p < .001. 428 However, there was no difference in the frequency of associations coded as "development" when 429 comparing what adolescents thought their parents would associate and what parents thought their 430 teenage children would associate with the teenage brain (PA vs. AP), $\chi^2(1) = 0.08$, p = .78. 431 Furthermore, we examined adolescents' perspectives on the teenage brain using their 432 agreement with positively and negatively framed statements. Differences in mean scores (1.0 =433 *totally disagree* to 5.0 = totally agree) between the group who received positively framed 434 statements (n = 120) compared with the group who received negatively framed statements (n = 120)435 436 121) were examined with an independent t test. On average, participants who received negatively framed statements agreed less with the statements (M = 2.73, SE = 0.06) compared with 437 participants who received positively framed statements (M = 3.20, SE = 0.05). This difference, -438 439 -.47, BCa 95% CI [-0.62, -0.33], was significant t(239) = -6.54, p < .001, with a medium effect

440 size, d = .77.

441 Effect of Priming on Risk-taking Behavior

First, before we examined the effect of priming on risk-taking behavior during the BART, we excluded eight participants (50% female, $M_{age} = 15.3$ years, $SD_{age} = 0.9$ years) who had more than one missing trial. Therefore, 355 participants (53% female, $M_{age} = 14.5$ years, $SD_{age} = 1.0$ years) were included for the analyses on risk-taking behavior (see Table 7 for the descriptive statistics).

447

- Insert Table 7 around here -

An ANCOVA of Priming Condition (positive, negative, and neutral) x BART mean score with Sex as a covariate was conducted to examine whether receiving priming by neuroscientific information influenced overall task performance. This resulted in a main effect of Sex, F(2,351)= 1.89, p = .02, $\eta^2 = .02$, but no main effect of Priming condition, F(2,351) = 1.98, p = .15,

452 observed power = .39.

Finally, to examine whether participants' agreement toward the positively or negatively 453 framed statements influenced risk-taking behavior during the task, a linear regression analysis 454 (with mean agreement score and sex) was conducted per priming condition. For the *negative* 455 456 statements, the regression model with mean agreement score had the best model fit, and therefore only the results of the first model will be reported. A significant effect of agreement score on 457 risk-taking behavior was found in participants who indicated their agreement with the negative 458 459 statements, b = 7.87 [2.73, 13.02], p < .01, suggesting that participants who agreed more with the negative statements (i.e., who believe that the developing adolescent brain has negative 460 consequences) showed higher levels of risk-taking behavior. For the *positive* statements, all 461 462 regression models did not predict risk-taking behavior (see Table 8 for a complete overview).

- Insert Table 8 around here -

464 Effect of Priming on Impulsivity

Before analyzing the effect of priming statements on cognitive impulsivity, we excluded 465 one participant because of incomplete data, and analyses were performed with 362 participants. 466 Using a chi-square test for boys (n = 170) and girls (n = 192) separately, we examined 467 whether priming condition (positive, negative, and neutral) influenced CRT scores (low, 468 intermediate, and high). No significant differences between the three statement conditions were 469 found for girls, $\chi^2(4) = 2.50$, p = .65, but for boys, a significant difference was found, $\chi^2(4) =$ 470 10.01, p = .04. However, this difference disappeared after the FDR correction. 471 Finally, we conducted a multinomial logistic regression to analyze whether participants' 472 agreement with the statements influenced their CRT score, separately for boys and girls and for 473 participants who received positive and negative statements. For the *negative* statements, no 474 differences were found in CRT scores among boys (n = 56), $\chi^2(2) = 1.17$, p = .56, and girls 475 $(n = 64), \chi^2(2) = 0.58, p = .75$. For the *positive* statements, no differences were found in CRT 476 scores among girls (n = 61), $\chi^2(2) = 5.09$, p = .08. However, among boys (n = 59), differences in 477 CRT scores were found, $\chi^2(2) = 7.59$, p = .02. Post hoc analyses revealed that boys who agreed 478 479 more with the positive statements were more likely to have a low CRT score compared with a high CRT score, OR(95%) = .01 - .81, p = .03. However, this effect did not survive the FDR 480 correction. 481

482 Effect of Priming on Responses to Failure

483 Descriptive statistics of the response-to-failure task can be found in Table 9. Seventeen 484 participants had one or more missing responses for one or both subscales of the 485 response-to-failure task and were therefore excluded from the analyses (n = 346). Furthermore,

486	four outliers were found for HA scores, indicated by z values larger than 2.58, or smaller than
487	-2.58. Therefore, we conducted all analyses with and without outliers. No differences were
488	found, and therefore only the analyses including outliers are reported here.
489	- Insert Table 9 around here -
490	To analyze whether task performance was influenced by priming condition, a MANOVA
491	with a 2 (Response-to-failure subscales: HA and PS) x 3 (Priming condition: positive, negative,
492	and neutral) model was conducted. Using Pillai's trace, no effect of Priming condition on
493	Response to failure was found, $V = .01$, $F(4, 686) = 1.10$, $p = .35$, observed power = .35.
494	Finally, we examined whether responses to the statements (mean agreement scores)
495	influenced the response-to-failure strategies. We used two separate regression analyses for
496	participants who received positively framed statements ($n = 117$) and for participants who
497	received negatively framed statements ($n = 113$). Participants who received negatively framed
498	statements did not differ in their responses on both subscales (see Table 10). However, an effect
499	was found when participants received positive statements: When participants disagreed more
500	with the positive statements, the scores of the subscale HA were higher, and when participants
501	agreed more with these statements, the scores of the PS subscale were higher (Table 10).
502	- Insert Table 10 around here –
503	Supplemental study
504	Part 1.
505	Analyses showed that most adolescents rated two of the three types of behavior as at least
506	partly due to the still developing brain, as the confidence interval and mean score were higher
507	than 3.0 within a 1.0–5.0 range: rebellious or disobedient behavior: $M = 3.22$, $SD = 0.81$, 95%
508	CI [3.12, 3.32]; stubborn: M = 3.32, SD = 0.90, 95% CI [3.21, 3.43]. Most adolescents rated the

stereotypical behavior "eager to learn" as neutral: M = 3.00, SD = 1.07, 95% CI [2.86, 3.13].

510 *Part 2*

Independent *t* tests were conducted to compare the value ratings between the negative and positive statements. The independent *t* tests revealed that most statements were significantly differently valued between the positive and negative versions by the participants, with negatively framed statements being valued more negatively. However, for Statements 1 (hormonal changes) and 5 (dealing with irrelevant information), no statistically significant difference was found (ps <.78); see Table 11 for an overview).

- Insert Table 11 around here –

As no significant differences in value ratings were found between the positively and 518 negatively framed versions of Statements 1 and 5, we analyzed the data from the original study 519 520 to examine how agreement on the statements was related to performance on the tasks when excluding Statements 1 and 5. The analyses examining the effect of agreement with the 521 statements on risk-taking behavior (BART scores) showed similar results with (negative 522 statements: b = 7.87 [2.73, 13.02], p < .01; positive statements: all regression models, p = ns) and 523 without Statements 1 and 5 (negative condition: b = 6.77 [1.95, 11.58], p < .01; positive 524 525 condition: all regression models, p = ns).

The analyses examining the effect of agreement with the statements on impulsivity (CRT scores) showed similar results with and without Statements 1 and 5 when participants received negative statements (no differences among boys: n = 56, χ^2 (2) = 2.55, p = .28, and girls: n = 64, χ^2 (2) = 1.18, p = .55), as well as when boys received positive statements (with Statements 1 and 5: n = 59, χ^2 (2) = 7.59, p = .02; without Statements 1 and 5: n = 59, χ^2 (2) = 8.00, p = .02). However, when girls received positive statements, differences in CRT scores were found when

532	excluding Statements 1 and 5 ($n = 61$), $\chi^2(2) = 6.52$, $p = .04$, whereas this effect was not found
533	when Statements 1 and 5 were included in the analyses. Post hoc analyses revealed that girls
534	were more likely to have a low CRT score compared with an intermediate CRT score when they
535	agreed more with the positively framed statements. However, this effect did not survive FDR
536	correction. So, considering these corrected statistics, also in this analysis, the results were similar
537	when Statements 1 and 5 were excluded.
538	Finally, the analyses examining the effect of agreement with the statements on response
539	to failure also showed similar results with and without Statements 1 and 5 (see Table 12).
540	- Insert Table 12 around here –
541	Part 3
542	Analysis revealed that most participants thought that the described behaviors used in the
543	priming statements were more common during adolescence compared with childhood ($M = 2.74$,
544	SD = 0.55, 95% CI [2.67 – 2,81], range = 1.00 – 3.00; see also Figure 3). This indicates that our
545	study findings are specific for adolescence compared with childhood.
546	- Insert Figure 3 around here –
547	
	Discussion
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549 550 551	The aim of this study was to better understand how neuroscience impacts the real world. By asking both adolescents and parents about their associations with the word "teenage brain", we examined views on this neuroscience-based topic in the real world. Furthermore, the effect of priming with positively or negatively framed statements about adolescent neurocognitive

neurocognitive development in risk-taking behavior and in their response to academic failure.

556 We discuss each of these findings and their implications in more detail below.

557 Perspectives on the Teenage Brain

Perspectives on the teenage brain were examined through free associations of both 558 adolescents and parents and by analyzing adolescents' agreement toward positively and 559 negatively framed statements. Associations revealed that, although parents frequently mentioned 560 the developmental aspects of the teenage brain (e.g., "growing"), their associations were 561 dominated by *negative* conceptions of the adolescent brain. Interestingly, this was also reflected 562 563 in the adolescents' responses, who expected that adults (such as their parents or teachers) would report that the teenage brain causes mostly undesirable behaviors (e.g., "irritating"). When asked 564 about their own conceptions, adolescents mentioned negative conceptions more often, but to a 565 566 lesser extent than parents. However, their opinions regarding the scientific statements revealed that they were more likely to agree with statements about positive compared with negative 567 consequences of adolescent development. This suggests that they may also be open to the 568 positive connotations of continued neurocognitive development. 569

Combining these results, we could argue that adolescents themselves think that the 570 571 teenage brain is something positive and creates opportunities, whereas parents associate the teenage brain especially with difficulties and undesirable behaviors. However, parents also view 572 adolescence as a unique developmental transition characterized by possibilities, rather than a 573 574 static and unfortunate developmental stage. Parents' perceptions are in line with the lay message about the teenage brain, which often emphasizes negative aspects of adolescence and warns 575 576 caregivers of the consequences (van de Werff, 2017; Choudhury et al., 2012). These perceptions 577 may result from unbalanced (and incorrect) translations of scientific work, for example, through

endorsement of misconceptions about the brain (van de Werff, 2017; van Atteveldt et al., 2014;
Dekker et al., 2012). The aspects of adolescence discussed in the scientific literature are more
nuanced and even characterize adolescence as a unique period with many advantages, such as
adapting quickly to a new environment (Sercombe, 2014; Crone & Dahl, 2012). Despite the
more nuanced aspects of adolescent neurocognitive development, lay people may receive
predominantly negative information through media reporting and therefore associate adolescence
and the teenage brain with the occurrence of undesirable behaviors.

Our findings complement previous literature on neuroscientific lay messages, in which 585 586 they elaborated on the negative aspects of the neurocognitive development of adolescence (van de Werff, 2017; Choudhury et al., 2012), by differentiating between caregivers and adolescents' 587 perspectives on the teenage brain, including their perceptions of each other's perspectives. 588 Interestingly, adolescents think that adults generally have negative conceptions about the teenage 589 brain, suggesting that they are also aware of the more negative lay message as reported in the 590 popular media. By contrast, although adolescents also gave predominantly negative associations, 591 their higher agreement with positive versus negative statements shows that they are also 592 concerned with the positive consequences of the teenage brain. Previous literature suggests that 593 594 expectations of adolescent behavior are predictive of the later occurrence of this behavior (Buchanan & Hughes, 2009), suggesting that parents' expectation of undesired behaviors may 595 influence adolescents' actual behaviors. The contribution of adolescents' own beliefs about 596 597 neuroscience to their behavior is discussed in more detail below.

598 Effect of Priming on Risk-taking, Impulsivity, and Response to Failure

599 Differences in risk-taking behavior, impulsivity, and response to failure in adolescents
600 after priming were examined by comparing the different priming conditions. First, the absence of

601 general priming effects on all three of these typical adolescent behaviors indicated that the primed perspectives on the teenage brain had no direct influence on adolescents' behaviors. Our 602 findings from the supplemental study suggest that most adolescents thought of rebellious or 603 disobedient behavior and stubborn behavior being at least partly the result of the still developing 604 brain. However, adolescents have a less pronounced opinion that eagerness to learn is the result 605 of the still developing brain. This may be the result of media reporting in which brain 606 development is used to explain stereotypical behaviors during adolescence, emphasizing more 607 often on negative behaviors such as rebellious and stubborn behaviors and omitting the effect of 608 609 brain development on more positive behaviors such as eagerness to learn (van de Werff, 2017). Furthermore, in the supplemental study, the positive priming statements were more positively 610 rated compared with the negative priming statements, which were more often rated as neutral 611 612 (see Table 11). This may suggest that adolescents might not think that possible negative consequences of adolescence are actually negative. Possibly, they compare the described 613 behaviors with peers who show that particular behavior and feel that it is not a negative behavior. 614 Finally, the supplemental study suggests that the described behaviors were specific behaviors 615 during adolescence (vs. childhood; see Figure 3). These findings make it unlikely that the 616 617 absence of priming effects may have been the consequence of the statements not being different enough in value (positive vs. negative) or not being specific enough to adolescence to prime 618 adolescents on the negative versus positive stereotypes of the teenage brain. It seems more likely 619 620 that adolescents' perspectives on the teenage brain build up over time and are not influenced by a one-time instance of processing positively or negatively framed information. This is in line with 621 science communication research showing that people tend to believe scientific information in 622 such a way that it fits their preexisting knowledge or worldview (e.g., O'Connor & Joffe, 2013). 623

624 In line with these studies, we did find more nuanced effects of answering the framed statements on behavior: (a) Agreeing more with negatively framed statements about the teenage brain 625 predicted more risk-taking behaviors, and (b) agreeing more with the positively framed 626 statements predicted the use of more positive strategies after an academic setback, whereas (c)627 disagreeing more with the positively framed statements predicted the use of more helpless 628 629 attributions after an academic setback. These results corroborate the suggested effect of already held beliefs about the developing adolescent brain and suggest that adolescents' beliefs interact 630 with reading new information in a reinforcing manner, as *agreement* with *negatively* framed 631 632 statements only predicted risk-taking behavior, *agreement* with *positively* framed statements only predicted an adaptive response to failure, and *disagreement* with *positively* framed statements 633 only predicted nonadaptive responses to failure. 634

In summary, the adolescents' view of adolescent neurocognitive development affected 635 their behavior in complementary ways. First, adolescents who agreed more with negative 636 statements about adolescent brain development showed increased risk-taking behaviors. This 637 finding is consistent with earlier findings of Buchanan and Hughes (2009), who reported that 638 adolescents show more risk-taking and rebellious behaviors when, 1 year earlier, both the 639 640 adolescents and their mothers expected that the adolescents would show these behaviors. This study and other previous studies suggest that expectations of behavior can result in biases toward 641 the expected behavior (Qu et al., 2016; Buchanan & Hughes, 2009). This suggests that both 642 643 expectations and actual behavior can be shaped by behaviors that are considered normative (Qu et al., 2016). The findings of our study complement these previous studies by showing that 644 adolescents' negative beliefs regarding adolescent brain development lead to increased risk-645 646 taking behaviors in an experimental task instead of self-reported risk-taking behaviors. However,

it has been argued that risk-taking is not maladaptive in situations where the benefits of taking the risk outweigh the costs (Ellis et al., 2012), and therefore more risk-taking behavior is not necessarily a bad thing. Risk-taking can also be beneficial to adolescents by allowing them to quickly adapt to new environments, thereby meeting more people and possible partners and learning about who they are (Sercombe, 2014). It is important that these positive effects of risktaking are communicated in media reporting as well to create more balanced perspectives of the teenage brain.

Second, adolescents who agreed more with positive statements about adolescent brain 654 655 development were more likely to use positive strategies to cope with failure. In addition, adolescents who disagreed more with the positive consequences of this development were more 656 likely to use helpless attributions in response to academic failure. This finding is consistent with 657 earlier findings of the impact of beliefs about learning and intelligence on response to failure 658 (Blackwell et al., 2007). These findings show that even more general beliefs about the flexible, 659 sensitive, and changing adolescent brain seem to relate to more adaptive responding to setbacks. 660 Surprisingly, adolescents' agreement with either negative or positive statements had no 661 effect on adolescents' cognitive impulsivity. One possibility could be that, as the adolescents in 662 our study are still attending school, they are more frequently exposed to the type of questions 663 used in the CRT than the previously studied older populations. This "training" may cause them 664 to be less impulsive when faced with the task. However, the scores on the questionnaire were 665 666 similar to the scores in the original article (Frederick, 2005), suggesting that our participants did not perform differently to older groups. Another possibility could be that beliefs about the 667 development of the teenage brain do not influence cognitive impulsive behaviors. This would be 668 669 contrary to previous literature suggesting that social contexts strongly influence the development of decision-making processes, including impulsivity (Crone & Dahl, 2012). Therefore, further
research is needed to examine the effect of beliefs about the development of the adolescent brain
on impulsive behavior in cognitive contexts during adolescence.

We can conclude that the framing of neuroscientific information matters, although a one-673 time instance of exposure to information may not have consequences in and of itself. Our 674 findings suggest that adolescents' views of their developing brain impact their behavior. In 675 addition, their parents' perspectives about the teenage brain, such as "impulsive behavior" or 676 "not able to plan activities", may act as self-fulfilling prophecies and influence adolescent 677 behavior (Buchanan & Hughes, 2009). Other environmental influences such as societal belief in 678 stereotypes (Qu, Pomerantz, McCormick, & Telzer, 2018) and cultural differences (Qu et al., 679 2016) also seem to influence adolescent behavior. These combined influences determine how 680 681 adolescents view themselves, and this assessment seems to be driven in part by their understanding of the developmental (neuro)science research. Consequently, our findings suggest 682 important implications for scientists in communicating their study results guaranteeing beneficial 683 buildup of a realistic, and not only negative, understanding of the developing adolescent brain. 684 More importantly, it has been shown that the framing or even misrepresentation of results in 685 686 abstracts and conclusions in scientific articles is often adopted in press releases and media reports (Yavchitz et al., 2012; Gonon, Bezard, & Boraud, 2011) and is also used to give 687 parenting advice (van de Werff, 2017). Therefore, scientists need to be proactive in framing their 688 689 research findings in a balanced and realistic way and need to think about how their research will be received by and impact the real world. An adaptive view of adolescent development will 690 create a more realistic belief of neuroscience in press releases, media reports, and parenting 691 692 manuals, and as a result, this adaptive view creates a better society as a whole (Sercombe, 2014).

Our study has some limitations and possible directions for future research that should be 693 taken into account. First, in our coding process, we categorized the associations adolescents and 694 parents made with the teenage brain, without consulting how they themselves felt that their 695 association should be labeled, for example, whether "lazy" should be labeled as an "undesirable 696 behavior". However, because societal norms determine what kind of behavior is considered 697 desirable and what is not and because both raters are highly familiar with the Dutch society, 698 these categories are likely to represent the relevant socially constructed behaviors. Still, future 699 studies could consider to let people categorize their own associations to validate that the 700 701 associations are correctly labeled. Furthermore, it would be interesting to study how often 702 adolescents demonstrate their mentioned behavior and use these data to link adolescents' associations with the teenage brain to their own behavior. Second, we cannot be completely sure 703 704 that the mentioned associations in our study are all linked to the teenage brain specifically, because we did not ask our participants whether they would relate their given associations to 705 neuroscience. However, findings from our supplemental study suggest that most adolescents 706 think that the associations are neuroscience specific. Furthermore, the Dutch word "puberbrein" 707 is in essence a compound of "showing puberty-related behavior" and "brain", and it is therefore 708 709 likely that all associations were linked to the teenage brain as a whole. It is important to note that our results may not completely generalize to other countries, because of the specific meaning of 710 "*puberbrein*". Third, we tried to capture the most prevailing stereotypes of adolescent behavior 711 712 with our priming statements. However, stereotypes about adolescents' sensitivity toward social stimuli, such as their interpretation of peer-related social cues (Haller et al., 2017), were not 713 explicitly formulated in our statements. Future studies could consider including statements in 714 715 which adolescent stereotypes toward social stimuli, such as succumbing to peer pressure or

recessive comparison with peers, are used more explicitly.

717 Conclusion

Our results of free associations with the term "teenage brain" show that adolescents and 718 719 parents' perspectives of the teenage brain are in line with the often unbalanced overviews of scientific research displayed in the media (van Atteveldt et al., 2014), which often emphasize 720 negative behaviors (van de Werff, 2017). Interestingly, although we did not find general effects 721 of priming adolescents with negatively versus positively framed neuroscientific information on 722 their behavior, a more nuanced effect was found; information that supported adolescents' ideas 723 724 about adolescent brain development reinforced subsequent behaviors. These results show how neuroscience *knowledge* affects public discourse and thereby highlights the importance of 725 incorporating the perspective of parents and adolescents when determining how to responsibly 726 727 move toward dissemination and potential implementation of neuroscience findings. In addition, communication about adolescent neurocognitive development should be framed in a more 728 balanced way to prevent negative public perceptions of the teenage brain from becoming self-729 fulfilling prophesies. So, before we are fully ready for real-world neuroscience, we need to be 730 much more aware of how our neuroscience research impacts the real world. 731

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857 Tables and Figures

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Table 1 | Descriptive Statistics of Age, Sex and Education Level for Parents (n = 164) and Adolescents (n = 363)

		Parents		Adole	scents
_	Male (<i>n</i> = 32)	Female (<i>n</i> = 131)	Unknown $(n = 1)$	Male (<i>n</i> = 171)	Female (<i>n</i> = 192)
Age (in years)					
Mean (SD)	48.5 (5.1)	46.9 (4.0)	45.0	14.5 (1.0)	14.4 (0.9)
Range	38-59	35-58	-	11.9-16.7	12.2-16.8
Unknown	6.3%	1.5%	-	7.0%	1.6%
Highest completed education	tion level				
Primary school	-	1.5%	-	-	-
High school	6.3%	6.9%	100.0%	-	-
MBO	9.4%	19.8%	-	-	-
HBO	34.4%	45.1%	-	-	-
WO	50.0%	26.7%	-	-	-
Number of children in the	e family				
Mean (SD)	2.7 (1.0)	2.3 (0.8)	2.0 (-)	-	-
Age range of children	4-23 yrs	2-28 yrs	10-13 yrs	-	-

Note. The Dutch schooling system after high school is divided into MBO (middelbaar beroepsonderwijs), which is focused on vocational training, and two types of higher education – HBO (hoger beroepsonderwijs, i.e., university of applied science) and WO (wetenschappelijk onderwijs, i.e., university). HBO education focuses on vocational training in subjects such as nursing and teaching, whereas WO education offers higher level programs at research universities, such as medicine and law.

 Table 2 | Descriptions and Examples of the Codes That Were Used in Analyzing Adolescents and Parents' Associations with the Teenage Brain and the Percentages of the Mentioned Associations

Code	Description	Example(s)	A (%)	AP (%)	P (%)	PA (%)
Behavior	Associations that refer to specific behavior during adolescence and/or specific activities that are undertaken by adolescents		28.87	53.11	55.94	51.99
Desirable behavior	Behavior that is considered to be desirable in social situations	"Independent", "responsible", "kind", "creative"	3.12	3.54	5.12	5.62
Boundary searching behavior	Behavior indicating that the adolescent is trying out new things (without showing boundary <i>crossing</i> or disturbing behavior)	"Discover the world", "stubborn", "doing their own thing", "experimenting" (with drugs, alcohol)	4.23	8.58	10.45	14.05
Undesirable behavior	Behavior that is considered to be undesirable or disturbing in social situations, or behavior that might impair others	"Irritating", "cranky", "lazy", "rude"	15.9	37.66	35.86	27.63
Neutral behavior	Behavior that cannot be categorized as either desirable, boundary searching, or undesirable and/or is unspecified	"Behavior", "thinking", "behavior of adolescents"	5.53	2.25	3.07	0.94
Behavior of parents	Specific behavior of parents to cope with their teenage children or how adolescents perceive their parents' behavior	"It's a challenge", "difficult parent", "rules that make no sense"	0.10	1.07	1.43	3.75
Development	Associations that refer to the development of the 'teenage brain' and/or developments that take place during adolescence	"Developing", "brain in development", "growing"	11.67	9.12	19.26	9.60
Synonyms	Associations having the same or nearly the same meaning as the 'teenage brain' or associations that use (parts of) the concept the 'teenage brain'	"Brain", "adolescent", "adolescent brain"	28.97	12.12	3.28	3.28
Miscellaneous		"Meetings", "book", "presentation"	30.48	25.64	21.52	35.13

Note. A = associations adolescents have; AP = associations adolescents think parents have; P = associations parents have; PA = associations parents think adolescents have.

 Table 3 | Scientific Statements about School and Social Behaviors during Adolescence, Framed Positively, Negatively, or Both.

Positive framing condition	Negative framing condition
1. Due to hormonal changes adolescents often experience intense emotions that influence their behavior	1. Due to hormonal changes, adolescents often have intense emotions which they find difficult to properly control
2. Adolescents are good at planning and thinking flexibly because their brain is still developing	2. Because their brains are still in development, many adolescents struggle to plan their activities
3. Adolescents are better than adults at adjusting their behavior within a group because they are more sensitive to social influences	3. Adolescents are worse than adults at adjusting their behavior within a group because they are more sensitive to social influences
4. Adolescents often seek new and exciting experiences due to the continued development of the emotional regions in the brain	4. Adolescents often display irresponsible and risky behaviors because their emotional brain areas are still developing.
5. Adolescents are good at ignoring irrelevant information, and are therefore less quickly distracted than adults	5. Adolescents are not very good at ignoring irrelevant information, and are therefore more easily distracted than adults
6. Because adolescents increasingly able to control their behavior, they are more frequently able to make well-thought-out choices	6. Because adolescents have less control over their behavior than adults, they often make impulsive choices
7. During adolescence, connections in the brain become increasingly efficient, facilitating more complex thought processes	7. During adolescence connections and networks in the brain are not yet efficient, which makes complex thought processes difficult
8. Adolescents' brains are more flexible than those of adults. As a result, adolescents are more able to learn from their mistakes and adjust their behavior	8. Adolescents' brains are less flexible than those of adults. As a result, they are less able to learn from their mistakes and adjust their behavior
9. Your ability to learn can change. As an adolescent you can influence this by doing your best	9. Adolescents' ability to learn is fixed. You have little influence on how this, no matter how hard you try

Note. Numbers represent the order in which the adolescents received the statements. Adolescents in the neutral condition received the statements represented in bold in the same order.

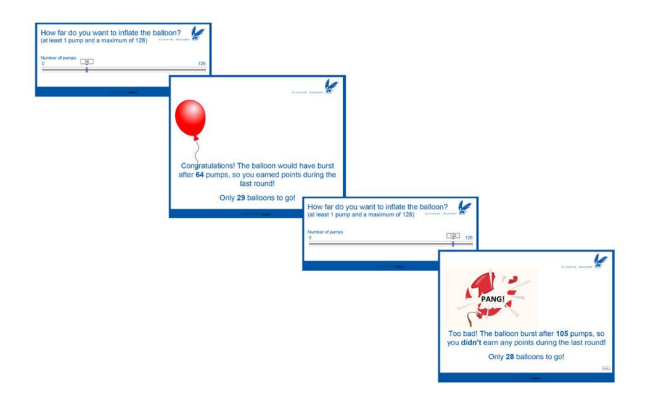


Figure 1. Display of the sequence of the risk-taking task (BART). Adolescents had to inflate a balloon (30 times) by selecting the number of desired pumps on a slider (min = 0, max = 128) and could earn more points when the balloon was further inflated, but no points were earned if the balloon burst. On the basis of the selected number of desired pumps, it was shown whether or not the adolescent had earned points and the balloon had burst.

Original items	Adapted items
1. A bat and a ball cost \$1.10 in total. The bat costs \$1.00 more than the ball. How much does the ball cost? cents	1. A ball and a whistle cost €1.10 in total. The ball costs €1.00 more than the whistle. How much does the whistle cost? cents
2. If it takes 5 machines 5 minutes to make 5 widgets, how long would it take 100 machines to make 100 widgets? minutes	2. If it takes 5 machines 5 minutes to make 5 cakes, how long would it take 100 machines to make 100 cakes? minutes
3. In a lake, there is a patch of lily pads. Every day, the patch doubles in size. If it takes 48 days for the patch to cover the entire lake, how long would it take for the patch to cover half of the lake? days	3. There are flowers growing in a field. Every day, the number of flowers doubles. If it takes 48 days for the flowers to cover the entire field, how long would it take fo the flowers to cover half of the field? days.

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Factor	Loading	Item number	Cronbach's a	ω	GLB
Helpless Attributions			.63	.65	.66
	.73	HA1			
	.80	HA2			
	.48	HA4			
	.61	NE1			
Positive Strategies			.70	.75	.78
PE-based strategies	.88	PE1			
	.86	PE2			
NE-avoidant strategies	58	NE2			

Note. Items NE3 and HA3 were excluded for the further analyses, because the internal consistency was low, Cronbach's $\alpha = .47$. Item NE2 was recoded for further analyses. Kaiser-Meyer-Olkin = .70. Bartlett's Test of Sphericity χ^2 (36) = 560.43, p < .001. GLB = greatest lower bound.

Table 6 Questionnaire of the Supplement	ental Study						
PART 1 (equal for both versions)							
Tick the box which corresponds to your	opinion on each of the statemen					Comp	letelv
						·····r	
		[1]	[2]	[3]	[4]	[5]
Adolescents sometimes show rebellion To what extent is this behavior the con maturing?		(0	0	0	0	0
Adolescents are sometimes stubborn. T behavior the consequence of their brain		(\bigcirc	\bigcirc	\bigcirc	\bigcirc	0
Adolescents are sometimes eager to lead behavior the consequence of their brain		(0	0	0	\bigcirc	0
PART 2 (differs between versions)							
On the reverse of this page, you will see		ich state	ment, you c	an indicate w	hether you tl	hink it is a po	ositive or a
negative description of adolescent behav	/10r.				Not		
Version 1	Version 2		Very Positive	Slightly Positive	Positive and Not Negative	Slightly Negative	Very Negative
Due to hormonal changes, adolescents often experience intense emotions that influence their behavior	Due to hormonal changes, adolescents often have intens emotions which they find dif to properly control		0	0	0	0	0
Adolescents are good at planning and thinking flexibly because their brain is still developing	Because their brains are still development, many adolesce struggle to plan their activitie	ents	0	0	0	\bigcirc	0
Adolescents are worse at adjusting their behavior within a group than adults because they are more sensitive to social influences	Adolescents are better at adju their behavior within a group adults because they are more sensitive to social influences	o than	0	0	0	0	0
Adolescents often seek new and exciting experiences due to the continued development of the emotional regions in the brain	Adolescents often display irresponsible and risky behav because their emotional brain areas are still developing		0	0	0	0	0
Adolescents are not very good at ignoring irrelevant information, and are therefore more easily distracted	Adolescents are good at igno irrelevant information, and a therefore less quickly distrac	re	0	0	0	0	0

than adults	than adults					
Because adolescents have less control over their behavior than adults, they often make impulsive choices	Because adolescents increasingly gain control over their behavior, they are more frequently able to make well-thought-out choices	0	0	0	0	0
During adolescence connections and networks in the brain are not yet efficient, which makes complex thought processes difficult	During adolescence, connections in the brain become increasingly efficient, facilitating more complex thought processes	0	0	0	0	0
Adolescents' brains are more flexible than those of adults. As a result, adolescents are more able to learn from their mistakes and adjust their behavior	Adolescents' brains are less flexible than those of adults. As a result, they are less able to learn from their mistakes and adjust their behavior	0	0	0	\bigcirc	0
Your ability to learn can change. As an adolescent you can influence this by doing your best	Adolescents' ability to learn is fixed. You have little influence on how this, no matter how hard you try	0	0	0	0	0
PART 3 (equal for both versions)						

o More common during childhood compared with adolescence o Equally common during childhood and adolescence o More common during adolescence compared with childhood

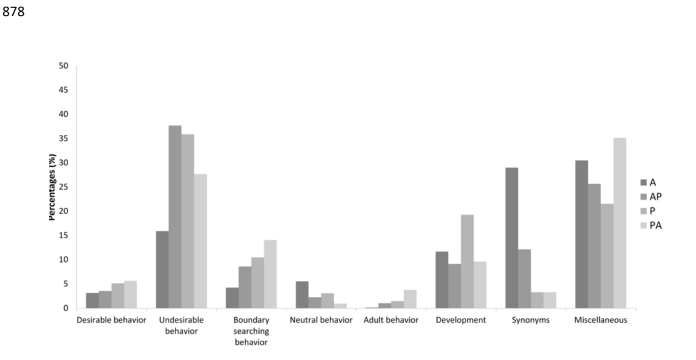


Figure 2. Percentages of adolescents and parents' associations with the teenage brain. Undesirable behavior is mostly mentioned by both adolescents and parents. A = adolescents' association with the word "teenage brain"; AP = adolescents' thoughts of adults' association with the teenage brain; P = parents or caregivers' association with the word "teenage brain"; PA = parents or caregivers' thought of the association of their child with the teenage brain.

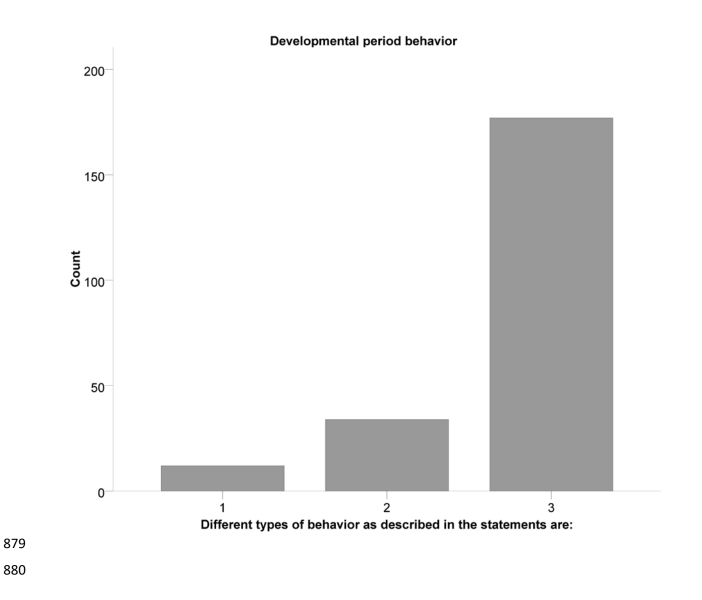


Table 7 | Descriptive Statistics (Min, Max, Mean SD) of the BART, Separately for Boys (n = 167) and Girls (n = 188), and the Total Group (n = 355).

	Mean Number of Pumps			Points			N	umber of H	Explosions
	Min	Max	Mean (SD)	Min	Max	Mean (SD)	Min	Max	Mean (SD)
Boys	4.20	110.07	53.80 (18.45)	126	1561	685.78 (193.82)	0	24	12.75 (4.63)
Girls	2.13	81.10	49.13 (16.68)	64	1447	687.59 (195.42)	0	22	11.57 (4.21)
Total	2.13	110.07	51.33 (17.66)	64	1561	686.74 (194.40)	0	24	12.13 (4.44)

	Negative Priming Condition				Ро	sitive Prim	ing Condi	tion
	b	SE b	β	р	b	SE b	β	р
Model 1								
Constant	29.06	7.26		<.001	50.62	9.05		< .001
Mean priming score	7.87	2.59	.27	< .01	1.18	3.18	.03	.71
Model 2								
Constant	31.62	7.85		<.001	52.92	9.09		< .00
Mean priming score	7.48	2.64	.26	< .01	1.28	3.15	.04	.69
Sex	-2.79	3.24	08	.39	-5.16	3.09	15	.10
Model 3								
Constant	34.09	11.65		<.01	39.15	12.12		< .01
Mean priming score	6.61	4.01	.23	.10	6.21	4.26	.18	.15
Sex	-7.02	15.04	20	.64	24.78	17.88	.74	.17
Interaction Priming x Sex	1.54	5.34	.12	.77	-10.66	6.27	92	.09

Table 8 Linear Model of Priming Effect on Risk-Taking Behavior, Separated by Priming Condition (Negative: <i>n</i> =
119 and Positive: $n = 119$), Corrected for Multiple Comparisons (FDR).

Note. For the negative priming condition: $R^2 = .07$ for Model 1, $R^2 = .08$ for Model 2, and $R^2 = .08$ for Model 3; for the positive priming condition: $R^2 = .001$ for Model 1, $R^2 = .03$ for Model 2, and $R^2 = .05$ for Model 3.

Significant models after FDR correction for multiple comparisons (with an α level = .05) are shown in bold.

	riptive statistics (M 181) Separately and		, and SD) for the Two up.	Response-to-Fail	ure Subscales, fo	or Boys ($n = 165$)
		Helpless Attri	butions		Positive Strateg	ies
	Min	Max	Mean (SD)	Min	Max	Mean (SD)
Boys	1.00	6.00	2.60 (0.95)	1.67	6.00	4.18 (1.10)
Girls	1.00	5.75	2.69 (1.00)	1.00	6.00	4.43 (1.14)
Total	1.00	6.00	2.65 (0.98)	1.00	6.00	4.31 (1.13)

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Table 10 | Linear Model of Priming Effect on Response to Failure, Divided into Helpless Attributions and Positive Strategies, Corrected for Multiple Comparisons (FDR).

	Helpless Attributions				Positive Strategies			
	b	SE b	β	р	b	SE b	β	р
Negative priming condition ($n = 113$)								
Constant	1.95	.38		< .001	4.16	.48		< .001
Mean score	0.20	.13	.14	.13	0.06	.17	.04	.71
Positive priming condition $(n = 117)$								
Constant	1.28	.55		.02	6.03	.60		< .001
Mean score	0.52	.19	.24	<.01	-0.64	.21	27	<.01

Note. For negative priming condition: $R^2 = .02$ for HA; $R^2 < .01$ for PS; For positive priming condition: $R^2 = .06$ for HA; $R^2 = .07$ for PS.

Significant models after FDR correction for multiple comparisons (with an α level = .05) are shown in bold.

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Table 11 | Independent t Tests of the Difference between Positive and Negative Statements

Positive Statements	Negative Statements	M_{pos}	Mneg	t	df	р	95% CI
1. Due to hormonal changes adolescents often experience intense emotions that influence their behavior	1. Due to hormonal changes , adolescents often have intense emotions which they find difficult to properly control	2.86	2.90	0.29	240	.78	-0.21 - 0.28
2. Adolescents are good at planning and thinking flexibly because their brain is still developing	2. Because their brains are still in development, many adolescents struggle to plan their activities	2.63	3.02	2.67	238	<.01	0.10 - 0.68
3. Adolescents are better at adjusting their behavior within a group than adults because they are more sensitive to social influences	3. Adolescents are worse at adjusting their behavior within a group than adults because they are more sensitive to social influences	2.73	3.41	4.74	234	<.01	0.40 – 0.97
4. Adolescents often seek new and exciting experiences due to the continued development of the emotional regions in the brain	4. Adolescents often display irresponsible and risky behaviors because their emotional brain areas are still developing .	2.31	3.00	5.55	237	<.01	0.44 - 0.93
5. Adolescents are good at ignoring irrelevant information , and are therefore less quickly distracted than adults	5. Adolescents are not very good at ignoring irrelevant information , and are therefore more easily distracted than adults	2.77	3.04	1.66	233	<.10	-0.05 - 0.59
6. Because adolescents increasingly gain control over their behavior , they are more frequently able to make well-thought-out choices	6. Because adolescents have less control over their behavior than adults, they often make impulsive choices	2.28	2.97	5.11	233	<.01	0.43 - 0.97
7. During adolescence, connections in the brain become increasingly efficient, facilitating more complex thought processes	7. During adolescence connections and networks in the brain are not yet efficient, which makes complex thought processes difficult	2.45	3.13	5.05	234	<.01	0.41 – 0.94
8. Adolescents' brains are more flexible than those of adults. As a result, adolescents are more able to learn from their mistakes and adjust their behavior	8. Adolescents' brains are less flexible than those of adults. As a result, they are less able to learn from their mistakes and adjust their behavior	2.29	3.31	7.23	232	<.01	0.74 – 1.30
9. Your ability to learn can change. As an adolescent you can influence this by doing your best	9. Adolescents' ability to learn is fixed. You have little influence on how this, no matter how hard you try	2.45	2.82	2.63	232	<.01	0.09 - 0.65

Note. Core concepts, overlapping between the positive/negative versions, are displayed in bold.

Significant models after FDR correction for multiple comparisons (with an α level = .05) are shown in italic.

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Table 12 | Linear Model of Priming Effect on Response to Failure, Divided into HA and PS, Corrected for Multiple Comparisons (FDR), with and without Statements 1 and 5.

	Helpless attributions				Positive strategies				
	b	SE b	β	р	b	SE b	β	р	
With Statements 1 and 5									
Negative statements ($n = 113$)									
Constant	1.95	.38		<.001	4.16	.48		< .001	
Mean score	0.20	.13	.14	.13	0.06	.17	.04	.71	
Positive statements ($n = 117$)									
Constant	1.28	.55		.02	6.03	.60		< .001	
Mean score	0.52	.19	.24	<.01	-0.64	.21	27	<.01	
Without statements 1 and 5									
Negative statements $(n = 113)$									
Constant	1.90	.34		<.001	4.48	.44		< .001	
Mean score	0.23	.12	.17	.07	-0.06	.16	03	.73	
Positive statements ($n = 117$)									
Constant	1.25	.47		<.01	5.87	.51		< .001	
Mean score	0.55	.17	29	.001	-0.60	.19	29	< .01	

Note. Significant models after FDR correction for multiple comparisons (with an α level = .05) are shown in bold.

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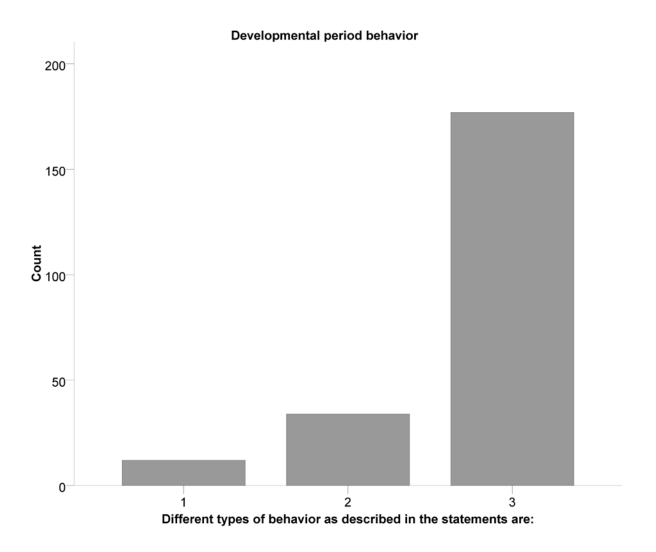


Figure 3. Adolescents' choice (one of three options) of the developmental period they thought that the described behaviors in the priming statements are most common. The different types of behavior as described in the priming statements are (1) more common during childhood compared with adolescence, (2) equally common during childhood and adolescence, or (3) more common during adolescence compared with childhood.