Disparities in Depressive Symptoms Between Heterosexual and Lesbian, Gay, and Bisexual Youth in a Dutch Cohort: The TRAILS Study

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Abstract Lesbian, gay, and bisexual (LGB) youth experience elevated levels of depressive symptoms compared to heterosexual youth. This study examined how differences in depressive symptoms between heterosexual and LGB youth developed from late childhood to early adulthood. The association between sexual orientation and depressive symptoms was estimated from age 11 to 22 using data from the TRacking Adolescents’ Individual Lives Survey, a longitudinal Dutch cohort study. Of the 1738 respondents (54.8 % girls) that provided information on sexual orientation, 151 self-identified as LGB. In line with the Minority Stress Framework, it was tested whether self-reported peer victimization and parental rejection mediated the association between sexual orientation and depressive symptoms. Results indicated that LB girls and bisexuals were at increased risk of depressive symptoms already at age 11. The difference increased over time and was related to pubertal development in girls and bisexual individuals. Furthermore, self-reported peer victimization (for both boys and girls), as well as parental rejection (for girls/bisexuals), mediated the association between sexual orientation and depressive symptoms. The authors conclude that already in late childhood, associations between sexual orientation and depressive symptoms are found, partly due to minority stress mechanisms.

Keywords Depressive symptoms · LGB youth · Minority stress · Pubertal development · Peer victimization · Parental rejection

Introduction

Sexual orientation has been linked to adolescent mental and physical health, with lesbian, gay and bisexual (LGB) adolescents faring worse than heterosexual adolescents (for recent reviews see Institute of Medicine 2011; Mustanski 2015). Depressive symptoms rank among the most frequently studied mental health outcomes related to sexual orientation (Almeida et al. 2009; Jiang et al. 2010; Ueno et al. 2014; Wang et al. 2014). Cross-sectional studies have found higher levels of depressive symptoms for LGB people in comparison to heterosexuals, in adolescence (Marshal et al. 2011) as well as adulthood (Institute of Medicine 2011; Meyer 2003). Longitudinal studies on the topic are scarce, with exceptions relying largely on data from the National Longitudinal Study of Adolescent to Adult Health (Add Health) (Fish and Pasley 2015; Marshal et al. 2013; Needham 2012). These studies found that, compared to heterosexual youth, same-sex or bisexually attracted youth experienced elevated levels of depressive symptoms in late adolescence (age 16), which persisted into early adulthood (age 29). What remains unclear, however, is (1) when disparities commence, (2) how they
develop over time, and (3) what factors explain these disparities (Mustanski 2015). Aiming to fill these gaps, we examine from which developmental period disparities in depressive symptoms between heterosexual and LGB youth begin to occur and which factors act as catalysts of these disparities. Stigma and prejudice are arguably important antecedents of depressive symptoms in LGB people (Hatzenbuehler 2009; Meyer 2003). On the interpersonal level, LGB youth are at increased odds of being victimized by peers (Robinson et al. 2013; Williams et al. 2005) and of experiencing rejection by parents (Needham and Austin 2010; Pearson and Wilkinson 2013). Therefore, we study whether parental rejection and peer victimization mediate the potential association between sexual orientation and depressive symptoms.

The data used in the present study come from the TRacking Adolescents’ Individual Lives Survey (TRAILS), an ongoing prospective cohort study of Dutch youth that focuses on the development of mental health from childhood to adulthood (Oldehinkel et al. 2015). The Netherlands is generally thought of as an LGB-friendly country, known for its pro-gay legislation and relatively favorable public opinion about homosexuality (Lubbers et al. 2009; Takács and Szalma 2013; Van den Akker et al. 2013). One would thus expect that differences in health and well-being between heterosexual and LGB individuals are relatively small in the Netherlands. However, research on adults (Lewis 2009) as well as on adolescents (Kuyper 2015) found that Dutch LGB people experience disparities in health and well-being that are comparable to those found in other Western countries.

Sexual Orientation and Depressive Symptoms in Adolescence

A substantial proportion of people suffers from depressive symptoms at some moment during adolescence (Saluja et al. 2004). Depressive symptoms thus inflict a serious burden on adolescent mental health. Moreover, depressive symptoms in adolescence can lead to impaired mental health in later life, as suffering from depressive symptoms in adolescence was found to increase the chance of developing a major depressive disorder in adulthood (Aalto-Setälä et al. 2002; Hill et al. 2014; Pine et al. 1999). Of particular interest to the current study is that depressive symptoms are more prevalent among LGB adolescents than among heterosexual adolescents (Kuyper 2015; Marshall et al. 2011; Mustanski 2015).

The Minority Stress Framework serves as an explanatory theoretical framework for such mental health disparities by sexual orientation (Meyer 2003) in stating that LGB people are regularly confronted with stigma and prejudice related to their sexual orientation. Both the stigma itself and fear of stigma can have a negative influence on LGB people’s health and well-being. Furthermore, stigma and prejudice are thought to obstruct the extent to which LGB individuals feel free to express themselves and their sexual orientation to others. Moreover, stigma and prejudice can elevate LGB people’s negative attitudes toward their own sexual orientation (internalized homophobia, Newcomb and Mustanski 2010). By contrast, ameliorating factors (e.g., an accepting family, gay-straight alliances in high school) might buffer the damaging effects that stigma and prejudice can have. From the minority stress framework we take the assertion that the social context is a heteronormative structure that can be prejudiced and stigmatizing toward LGB people (assumption 1). This stigmatization can increase the risk of depressive symptoms for LGB people in comparison to heterosexual people (assumption 2) (Hatzenbuehler 2009).

Susceptibility to LGB-related stigma presumably starts in the life phase during which LGB youth start to become aware of their sexual orientation. Studies on the development of (same-sex) sexual orientations suggested that the average age of self-awareness of one’s sexual orientation lies around 8–10 years (Maguen et al. 2002; Savin-Williams and Diamond 2000). According to Herdt and McClintock, sexual attraction starts to develop during adrenarche, which describes the development of the adrenal glands in middle to late childhood (Herdt and McClintock 2000; McClintock and Herdt 1996). Adrenarche is the biological process that underlies the start of the first phase of pubertal development. This first phase of puberty is characterized by a lack of external physical signs of puberty such as breast, genital or pubic hair development. It is only in later phases of puberty (driven by the start of other biological processes) that (the development of) primary and secondary sex characteristics become(s) visible (Dorn et al. 2006). If the start of sexual orientation development follows from adrenarche, the development of sexual orientation is thus already underway when children are in a developmental phase labelled prepubertal.

In line with the literature, we assume sexual orientation to follow a developmental process (Saewyc 2011). Pubertal development after adrenarche might stimulate this developmental process, as it has been found to serve as an important predictor for the onset of sexual activity and pre-coital sexual developments, such as sexual ideation and non-coital sexual behavior (Baams et al. 2015a; Halpern et al. 1993; Smith et al. 1985). Further pubertal development could therefore serve as an amplifier of the sexual orientation development that started with adrenarche, and so lead to an increase of the disparities in depressive
symptoms between LGB youth and heterosexual youth, due to an intensification of susceptibility to stigma and prejudice toward LGB people.

We argue that susceptibility to LGB-related stigma and prejudice might follow from the awareness and development of one’s sexual orientation, by arguing that adrenarche and further pubertal development are indicators for the development of one’s sexual desires. However, sexual orientation is a multi-faceted concept that, apart from sexual desires, also encompasses romantic or affectional desires and self-identification (Diamond 2003; Savin-Williams 2006). Affectional desires might be driven by different biological processes than the ones that drive sexual desires (Diamond 2003). In addition, recognizing and acknowledging one’s sexual orientation might not only be influenced by biological processes, but also the societal context in which one is growing up. For instance, although beginning awareness of sexual orientation typically coincides with adrenarche, variation exists, with some people becoming aware of their sexual orientation before and some after late childhood (Maguen et al. 2002; Savin-Williams and Diamond 2000). Nonetheless, we envision adrenarche to function as a mechanism that might serve as a starting point for sexual orientation disparities between youth that identify as heterosexual and youth that identify as LGB.

We expect the development of an LGB sexual orientation to be linked to an increased risk of depressive symptoms, because LGB youth are confronted with stigma and prejudice related to their sexual orientation, resulting in minority stress (Meyer 2003). On the interpersonal level, peer victimization and parental rejection were often found to be important sources of minority stress (Birkett et al. 2015; Rothman et al. 2012). That is, studies have shown that sexual orientation victimization partially explains differences in depressive symptoms within samples of LGB youth (Baams et al. 2015b; Birkett et al. 2015). Furthermore, probability samples have repeatedly shown that LGB youth are at greater risk of being victimized by peers compared to heterosexual respondents, which partially explains sexual orientation differences in (mental) health (Bontempo and D’Augelli 2002; Robinson et al. 2013; Williams et al. 2005). Studies from the Netherlands have found evidence in favor of these mechanisms as well. Van Bergen et al. (2013) showed that high-school peer victimization was associated with higher rates of suicidal ideation and attempt within a sample of LGB adolescents. Furthermore, Dutch LGB youth experienced higher levels of victimization of homophobic name-calling and psychological distress (Collier et al. 2013; Van Beusekom et al. 2016).

Empirical evidence paints a similar picture with regard to parent–child relationships, another important source of stress within the minority stress framework. First, studies employing convenience samples from the US showed that parental rejection and parental support partly explained differences in psychological distress between LGB adolescents (Bouris et al. 2010; Puckett et al. 2015; Rothman et al. 2012; Ryan et al. 2009). Furthermore, studies on Add Health data suggested that (lack of) parental support partially mediates the association between same-sex attraction and decreased mental health (Needham and Austin 2010; Pearson and Wilkinson 2013; Teasdale and Bradley-Engen 2010). Within the Netherlands, similar mechanisms have been detected (Kuyper 2015; Van Bergen et al. 2013). In this study, we will also focus on the effect of peer victimization and parental rejection on depressive symptom levels of LGB youth and expect that these interpersonal mechanisms explain the association between sexual orientation and depressive symptoms at least partly.

**Differences Within the LGB Group**

Thus far in our argument, we considered LGB adolescents to be a homogenous group, ignoring possible differences in sexual orientation disparities within the LGB group. Most prominently, differences could arise between boys and girls or between bisexuals and gays/lesbians. Although a meta-analysis on sexual orientation differences in depressive symptoms in adolescence found that gender did not moderate this association (Marshal et al. 2011), research has repeatedly shown that women experience elevated levels of depressive symptoms in comparison to men (e.g., Girgus and Yang 2015) and that girls develop an increased vulnerability for depressive symptoms compared to boys from early adolescence onwards (Oldehinkel et al. 2011; Peterson et al. 1991). This gender gap in depressive symptoms from early adolescence onwards has been related to a heightened affiliative need for girls in this developmental period (Cyranowski et al. 2000; Larson and Richards 1989). Personal characteristics that contrast group norms, such as a lesbian or bisexual orientation, might be particularly stressful for adolescent girls, as these may distort this heightened affiliative need. On the other hand, attitudes have been shown to be more negative toward GB men than toward LB women (Kite and Whitley 2003). Also, GB men are more frequently victimized and discriminated than LB women (Almeida et al. 2009; D’Augelli et al. 2002; Meyer et al. 2008), although this difference appears to be less pronounced in the Netherlands (Kuyper and Fokkema 2011). Thus, examining gender differences in the association between sexual orientation and depressive symptoms is worthwhile.

In addition, we examine whether the association between sexual orientation and depressive symptoms differs for bisexuals in comparison to gays/lesbians. There are several reasons why bisexual experiences may differ in
salient ways from that of ‘monosexual’ (hetero- and homo-
sexual) individuals, as bisexuals refuse dichotomous
notions of gender and sexuality and acknowledge fluid
desires (Carr 2006; Pramaggiore 2002). This could lead to
bisexuality being perceived as something that does not
exist, or an unstable combination of heterosexuality and
homosexuality (Rust 2000, 2002). Empirical evidence with
regard to differences between bisexual and gay/lesbian
youth in terms of mental health problems is mixed. A meta-
analysis by Marshal et al. (2011) led to the conclusion that
bisexuality did not significantly moderate the association
between sexual orientation and depressive symptoms in
adolescence. Substantial variation between studies exists
however, with some studies suggesting that bisexuals are at
greater risk of mental health problems (Bostwick et al.
2010; Marshall et al. 2013) and some studies finding no
statistically significant differences between bisexuals and
gays/lesbians (Bostwick et al. 2014; Needham and Austin
2010). From both a theoretical and an empirical point of
view, there are thus reasons to explore whether differences
with heterosexuals in depressive symptoms are different for
bisexuals than for gays and lesbians.

Current Study

The aims of this study were to examine from what devel-
opperational period onwards disparities in depressive symptoms
between heterosexual and LGB youth start to occur, how
these disparities develop over time and what factors act as
catalysts of these disparities. We argue that LGB youth begin
to develop an increased risk of depressive symptoms from
the period at which they start to become aware of their sexual
orientation, as we expect them to experience a heightened
susceptibility to LGB-related stigma and prejudice from that
period onwards. We expect initial sexual orientation devel-
velopment to be stimulated at least partly by adrenarche, a bio-
developmental process that occurs in late childhood.
Therefore, our first hypothesis is that in late childhood, LGB
youth already have higher levels of depressive symptoms
than heterosexual youth (H1).

We furthermore assume sexual orientation to follow a
developmental process (Saewyc 2011). Pubertal develop-
ment after adrenarche might stimulate this developmental
process, as it has been found to serve as an important
predictor for the onset of sexual activity and pre-coital
sexual developments, such as sexual ideation and non-
coital sexual behavior (Baams et al. 2015a; Halpern et al.
1993; Smith et al. 1985). Further pubertal development
could therefore serve as an amplifier of the sexual orienta-
tion development that started with adrenarche and
increase the disparities in depressive symptoms between
LGB youth and heterosexual youth through an
intensification of susceptibility to stigma and prejudice
toward LGB people. In short, we expect further pubertal
development to lead to an increase in depressive symptom
disparities between heterosexual and LGB youth (H2).

As argued above, we expect LGB youth to experience
higher levels of depressive symptoms due to minority
stressors and examined two highly salient types. Previous
research in both the Netherlands as well as other countries
found that LGB youth might fare worse than their hetero-
sexual counterparts in terms of mental well-being, because
they are more often subject to peer victimization (Baams
et al. 2015b; Robinson et al. 2013; Van Beusekom et al.
2016). We will test this mechanism and expect that peer
victimization mediates the association between sexual
orientation and depressive symptoms (H3). Similarly,
studies have found that LGB adolescents experience
decreased mental well-being because they feel rejected by
their parents more often than heterosexual adolescents
(Kuyper 2015; Needham and Austin 2010). Based on this
literature, we expect that parental rejection mediates the
association between sexual orientation and depressive
symptoms (H4).

This study adds to the literature by examining these
mediating mechanisms by the time respondents are in late
childhood. If we find evidence in favor of the presence of
such mechanisms, this suggests that minority stress pro-
cesses are already at work in that developmental period. To
examine the developmental stability of associations, we
additionally tested whether peer victimization in early ado-
lescence (wave 2) and parental rejection in late ado-
lescence (wave 4) mediated the association between sexual
orientation and depressive symptoms. Lastly, this study
will extensively explore potential gender differences and
differences between bisexuals and gays/lesbians in the
association between sexual orientation and depressive
symptoms. Before estimating statistical models that serve
to test our hypotheses formulated above, we therefore test
whether boys and girls follow significantly different
depressive symptom trajectories. Also, we check whether
disparities in depressive symptom trajectories between
LGB and heterosexual youth are different for boys and
girls. Lastly, we explore whether contrasts to heterosexual
youth in depressive symptoms are larger for bisexuals than
for gays and/or lesbians. If substantial differences are
found, we take this into account in further analyses.

Data and Method

Sample

We used data from the TRacking Adolescents’ Individual
Lives Survey (TRAILS), an ongoing prospective cohort study
of Dutch youth focused on the development of mental health from childhood to adulthood (Oldehinkel et al. 2015). Respondents were recruited between March 2001 and July 2002. \( N = 3145 \) children from 122 primary schools were approached for enrollment in the study. The sampling procedure consisted of two stages. First, five municipalities in the North of The Netherlands, including urban and rural areas, were requested to provide information from the community registers (i.e., name, date of birth, gender, address) of all inhabitants that were born between October 1 1989 and September 30 1990 (first two municipalities) or between October 1 1990 and September 30 1991 (last three municipalities). Subsequently, all primary schools in the five municipalities received a letter accompanied by detailed information about the goals, design and practical procedures of TRAILS. School participation was a prerequisite for eligible children and their parents to be approached. Secondly, parents/guardians were informed through information brochures about the study goals, selection procedure, confidentiality, and measures of the study, resulting in a baseline sample of \( N = 2230 \) respondents (response rate 76%) (Huisman et al. 2008; de Winter et al. 2005). Extensive recruitment efforts have been made at baseline and throughout the study to prevent non-response bias (de Winter et al. 2005). Consequently, retention rates are fairly high (Oldehinkel et al. 2015), ensuring preservation of study outcomes. Five waves of data have currently been collected. We used data from all five waves (wave 1: \( N = 2230, \ M = 11.1, 51 \% \text{ girls}; \text{wave 2}: N = 2149, M = 13.6, 51 \% \text{ girls}; \text{wave 3}: N = 1816, M = 16.3, 52 \% \text{ girls}; \text{wave 4}: N = 1881, M = 19.1, 52 \% \text{ girls}; \text{wave 5}: N = 1778, M = 22.3, 53 \% \text{ girls}).

Measures

Dependent Variables

Depressive Symptoms Depressive symptoms were assessed with the Youth Self Report (waves 1–3) and Adult Self Report (waves 4 and 5) (YSR/ASR), self-reported evaluations of emotional and behavioral problems in the past 6 months (Achenbach and Rescorla 2001). The 13 (YSR) or 14 (ASR) items of the Affective Problems scale reflect symptoms of a major depressive episode according to the DSM-IV (Achenbach and Rescorla 2003). Participants were asked to rate the items on a 3-point scale (0 = not true, 1 = a little or sometimes true, 2 = clearly or often true). The scale score reflects the mean score of the individual items. Twelve items appear on both the YSR and the ASR scale. The item “I sleep less than most boys and girls” appears in the YSR scale only. The items “I have the feeling that I can’t succeed” and “I find it difficult to take decisions” appear on the ASR scale only. Scale averages were created using the mean score on all items per wave. Note that models using scale scores based on only the twelve items that appeared in both the YSR and ASR provided very similar results to the ones we will present below (results available upon request). Cronbach’s \( \alpha \) ranged between .72 (wave 2) and .84 (wave 4). Moreover, the instrument showed strong concurrent validity with DSM-IV Major Depressive Disorder (at wave 1) (van Lang et al. 2005).

Covariates

Sexual Orientation Sexual orientation was measured using one item that assessed self-identified sexual orientation at wave 4 and wave 5. The question was phrased as follows: “What do you think you are? 1. Heterosexual 2. Gay/lesbian 3. Bisexual”. Respondents were coded as LGB if they self-identified as gay/lesbian or bisexual in one or both waves. Respondents that self-identified as gay/lesbian or bisexual in one of both waves, yet as heterosexual in the other, were coded as LGB. We not only fitted models where we collapsed the gay/lesbian category and bisexual category into one category labeled LGB, but also models where we differentiated between heterosexuals, lesbians/gays, and bisexuals. In these models, we recoded respondents from the LGB category as gay/lesbian when they self-identified as gay/lesbian in one or both waves.

As a robustness check, we re-estimated our models using two alternative operationalizations of sexual orientation. The alternative operationalizations pertained to respondents who self-identified as LGB in wave 4 and as heterosexual in wave 5. This answering pattern applied to 4 of the 58 boys (7%) and 23 of the 93 girls (25%) that were initially coded as LGB. In the first alternative operationalization, we coted the respondents with the aforementioned answering pattern as heterosexuals. In the second, we coded these respondents as missing. We re-estimated the models using the alternative operationalizations stratified by gender (results available upon request). Using these alternative operationalizations of sexual orientation did not lead to substantially different conclusions compared as the ones we will present, using the original operationalization.

Pubertal Development Pubertal development was measured using the Pubertal Development Scale (PDS), a self-report measure of pubertal development. The scale was created as a non-invasive alternative for inferring pubertal development in research settings in which measures of pubertal development by means of physical examination are not feasible (Petersen et al. 1988). Research by Shirtcliff et al. (2009) showed that PDS scores were predictive of hormonal changes related to puberty in the same way as scores of a physical examination of pubertal status by
trained nurse practitioners, ensuring validity of the PDS. The scale consisted of 5 sex-appropriate ordinal items measuring pubertal development on a 4-point scale, where scores of 1 refer to no pubertal development, whilst scores of 4 refer to completed development (Petersen et al. 1988). The PDS was measured at wave 2 and wave 3. The mean score of all PDS items per wave was used (Janssens et al. 2011).

**Being Bullied** Being bullied was measured at wave 1, using a self-reported item on bullying. The item read as follows: “I am being bullied a lot”. Answering options were 0 “Not at all” 1 “A little or sometimes” and 2 “Clearly or often”. Answering options were dichotomized into 0 “Not bullied” and 1 “Bullied”, as additional analyses (available upon request) showed that the associations between self-identified bullying victimization and depressive symptoms were very similar for respondents that indicated to be bullied “A little or sometimes” and respondents that indicated to be bullied “Clearly or often”.

**Relational Victimization** Relational victimization was measured using teacher reports of victimization to relational aggression by classmates at wave 2. Items included the following statement: “This student is the victim of gossip in the classroom.” Response options ran from 1 “(almost) never applicable” to 5 “(almost) always applicable”. A scale score was computed using the mean of three items. The scale showed very good reliability (α = .85).

**Parental Rejection** Parental rejection was measured at waves 1 and 4, using self-reported parental rejection from the EMBU-C (Markus et al. 2003), a measure considered to be suitable for examining the perception of parenting styles in children (Markus et al. 2003) with confirmed factorial and construct validity (Deković et al. 2006). Respondents answered 4 questions on the extent to which they felt rejected by their father and/or mother, including items such as “Does your father/mother blame you for everything?” Response options ranged from 1 “No, never” to 4 “Yes, almost always”. We used the mean level of rejection experienced from both parents, if the respondents completed the measure for two parents. The mean scale score for one parent was used otherwise. The internal consistency of the scale was good at wave 1 (α = .84 for rejection by the father; α = 84 for rejection by the mother) and moderate at wave 4 (α = .70 for rejection by the father; α = 67 for rejection by the mother).

**Analysis**

We estimated latent growth models to test our hypotheses (Muthén and Curran 1997), using Stata 13 (StataCorp LP 2013). In latent growth models, latent intercept and slope factors are created that serve to explain the overall pattern in the data. They consist of both a fixed mean effect and a random effect, which represents the amount of variance around this mean effect (Acock 2013). Models were estimated using Full Information Maximum Likelihood in order to compensate for missing data (Allison 2003; Enders and Bandalos 2001). As the Affective Problems scale was relatively skewed and the residuals of the estimates in a baseline model seemed to be somewhat skewed and leptokurtic (details available upon request), we used robust standard errors when estimating the models.

The first hypothesis was tested by estimating whether an LGB sexual orientation had a significantly positive effect on the mean intercept. Hypothesis 2 was tested by adding an interaction effect between an LGB sexual orientation and pubertal development at wave 2 and 3 on depressive symptoms at wave 2 and 3. A positive interaction effect suggests an increase of depressive symptom disparities. Time-varying covariates serve to explain variance in depression scores that are not already explained by the overall trajectories, which are captured by the latent intercept and slope factors (Acock 2013). Hypotheses 3 and 4 were tested by estimating indirect effects of an LGB sexual orientation on the intercept and slope of the depressive symptom trajectories via peer victimization (Hypothesis 3) and parental rejection (Hypothesis 4). A product of coefficients method was chosen to assess the significance of the indirect effects (Preacher and Hayes 2008). As recommended in the literature, we allowed residual variances of the mediators (peer victimization and parental rejection) to co-vary (Preacher and Hayes 2008). A graphical representation of our statistical model is shown in Fig. 1. In addition to the model portrayed in Fig. 1, we estimated models where we also included relational victimization at wave 2 and parental rejection at wave 4 and estimated whether these variables mediated either the association between sexual orientation and depressive symptoms at wave 3 (for wave 2 relational victimization) or wave 5 (for wave 4 parental rejection). Because we found no evidence pointing to such mechanisms, the results of these models will be reported only briefly (detailed results available upon request).

As stated above, we anticipated the association between sexual orientation and depressive symptoms to differ between boys and girls and between gays/lesbians and bisexuals. Therefore, after ascertaining that depressive symptom trajectories differed between boys and girls, we estimated models stratified by gender, as well as a model where gays/lesbians and bisexuals were examined as separate groups. For each subgroup, we fitted two models. In the first model, depressive symptom disparities were estimated using a latent intercept and latent linear slope factor. Sexual
Orientation was added to this model as a time-constant covariate to explain differences in the intercept and slope. This model tested hypothesis 1. Subsequently, a second model was estimated where we added the effect of peer victimization and parental rejection on the intercept and slope, the effect of sexual orientation on peer victimization and parental rejection, as well as the effect of pubertal development and the interaction between pubertal development and an LGB sexual orientation on depressive symptoms at wave 2 and 3. We only included a linear slope, because models with a quadratic slope returned non-significant quadratic effects (for the models on girls and the effect of bisexuality), or did not converge (for the model on boys).

**Propensity Score Matching**

The group of LGB respondents in our sample was relatively small. Therefore it is possible that differences between LGB and heterosexual respondents resulted from chance concentrations of background factors that enhance the probability of depressive symptoms, yet are unrelated to one’s sexual orientation and the stigma and prejudice related to it. In order to eliminate this possibility, we employed propensity score matching. This is a method that aims to balance the distribution of covariates in the group of LGB youth (“treated”) and the group of heterosexual youth (“control”) (Stuart 2010). LGB respondents were matched to heterosexual respondents with similar scores on a group of background characteristics measured at the first wave, or retrospective accounts of characteristics of the respondent’s life that predated wave one. Background matching variables included parental socio-economic status, perinatal complications, negative childhood events (e.g. death of a household member, severe illness of sibling), long-term difficulties (e.g. chronic disease of respondent or household member, protracted conflicts between family members), early childhood (age 0–5) stressfulness of life, intelligence, and depressive symptom levels of the respondents’ parents. For a detailed description of the matching variables, the exact matching procedure and the achieved balance after matching, please see appendix A.

Propensity score estimates were used to estimate the probability of being LGB on the basis of scores on the matching variables, for all 1738 respondents for whom information on sexual orientation was available. Multiple neighbors within caliper matching with resampling of
matched control (heterosexual) cases was used. Because there were more than 11 heterosexual respondents for every LGB respondent, we allowed for up to 10 potential neighbors for every LGB respondent. That is, LGB respondents were matched with up to 10 heterosexual respondents, as long as there were 10 heterosexual respondents that were similar to them in terms of scores on the matching variables. When choosing a caliper, we sought for a caliper size that allowed to achieve balance without losing substantial numbers of LGB respondents due to absence of heterosexual respondents that were similar enough to them (Morgan and Harding 2006). A caliper of 0.025 points difference on the propensity score fulfilled this aim. Our analyses were consequently performed on the matched and weighted groups (Wu et al. 2008, 2010).

Differences in standardized propensity scores between LGB and heterosexual respondents were moderate, yet highly statistically significant before matching (boys: $-0.36$, $p < .001$; girls: $-0.65$, $p < .001$; bisexuals vs. heterosexuals: $-0.66$, $p < .001$). After matching, differences in standardized propensity scores were close to zero and non-significant (boys: $-0.02$, n.s.; girls: $-0.01$, n.s.; bisexuals vs. heterosexuals: $-0.01$, n.s.). This suggests that balance between our LGB respondents and the matched heterosexual respondents was achieved, and that differences with regard to depressive symptoms and explanatory mechanisms for these disparities cannot be attributed to differences in the matching variables (Stuart 2010). After the matching procedure, 57 GB boys were matched with 380 heterosexual boys, 90 LB girls were matched with 486 heterosexual girls, and 112 bisexual adolescents were matched with 744 heterosexual adolescents.

Standardized propensity scores were included as time-constant covariates on the intercept and slope in models of depressive symptom trajectories to further adjust for small differences that could remain after matching (Ho et al. 2007). The matching procedure prevented us from assessing model fit using traditional model fit measures such as the Root Mean Square Error of Approximation (RMSEA) and the Comparative Fit Index (CFI) (Bentler 1990; Browne and Cudeck 1993), as weighting was employed in order to achieve balance between the propensity scored LGB and matching heterosexual respondents. Consequently, model coefficients were estimated using robust standard errors and a pseudo-log-likelihood substituted the log-likelihood function for achieving model convergence (StataCorp LP 2013).

Results

Descriptive Statistics

Table 1 shows the frequencies of the sexual orientation variable for boys and girls. A total of 8.7% of our respondents self-identified as LGB, which is roughly similar to other population estimates of the proportion of LGB people (Herbenick and Reece 2010; Kuyper 2006; Mosher et al. 2005). Furthermore, girls mostly self-identified as bisexual when they did not self-identify as heterosexual, whereas such an association did not seem to be present for boys. Such a pattern in responses is not uncommon in studies that measure self-identified sexual orientation in late adolescence or early adulthood (Bostwick et al. 2010; Marshal et al. 2013). Table 2 presents descriptive statistics by wave. The average depressive symptoms score over all observations was 0.29 ($SD = 0.28$). Depressive symptoms scores seem rather stable on average. Almost one-third of the respondents self-identified as a victim to bullying at wave 1.

Differences Within the LGB Group

As stated above, we examined differences in associations between sexual orientation and depressive symptoms between boys and girls, as well as between bisexuals and gays/lesbians. As an empirical justification for this objective, we estimated a preliminary latent growth model where we compared the mean intercept and slope for boys and girls. Furthermore, we provide descriptive information on depressive symptom trajectories by sex and sexual orientation in Fig. 2. Figure 2 indicates that LGB youth had a higher risk of depressive symptoms in comparison to heterosexuals. Additionally, discrepancies between LGB and heterosexual youth appear larger for girls than for boys. Moreover, Fig. 2 suggests that the development of depressive symptoms follows a different pattern for boys and for girls. A group comparison indicated that boys and girls indeed had a significantly different intercept ($\chi^2 (1) = 22.53, p < .001$) and slope ($\chi^2 (1) = 64.60, p < .001$).

Figure 3 shows that discrepancies in depressive symptoms were larger for bisexuals compared to heterosexuals, than for gays and lesbians compared to heterosexuals, especially in waves one to three. The larger discrepancies for bisexuals might reflect that most respondents who self-identified as bisexual were girls. In sum, these preliminary analyses provided an empirical justification for our intention to examine differences in the association between
sexual orientation and depressive symptoms between boys and girls, as well as between gays/lesbians and bisexuals. In the following, we present the results of models stratified by gender, as well as a model where gays/lesbians and bisexuals were examined as two separate groups.

**Latent Growth Models**

**Boys**

Results for our latent growth models for boys are displayed in Table 3. Model one indicates that GB boys did not have significantly higher intercept levels in depressive symptoms than heterosexual boys \([b = 0.02(0.04), \text{n.s.}]\), lending no support to hypothesis 1. Furthermore, no significant slope differences between GB and heterosexual boys were found \([b = 0.02(0.01), \text{n.s.}]\). We thus did not find that GB boys displayed higher levels of depressive symptoms than heterosexual boys in late childhood, or that they developed higher levels of depressive symptoms compared to heterosexual boys over time.

In model two, we did not find that pubertal development was associated with increased depression disparities between GB and heterosexual boys \([\text{wave 2: } b = 0.02(0.02), \text{n.s.}; \text{wave 3: } b = 0.002(0.018), \text{n.s.}]\), lending no support to hypothesis 2. We did however find sexual orientation to be indirectly related to higher intercept levels of depressive symptoms via bullying victimization \([b = 0.04(0.01), p < .05]\). GB boys reported a higher prevalence of bullying victimization \([b = 0.19(0.07), p < .01]\), whilst bullying victimization was related to higher intercept levels of depressive symptoms \([b = 0.19(0.04), p < .001]\). These results were in line with hypothesis 3. Furthermore, sexual orientation had an indirect negative effect on the slope of depressive symptoms \([b = -0.009(0.004), p < .05]\). This means that the indirect intercept differences in depressive symptoms due to wave one bullying victimization were attenuated over time. In contrast to model one, a direct association between a GB sexual orientation and the slope of depressive symptom levels was found \([b = 0.03(0.01), p < .001]\) in model two, suggesting that GB boys experienced increased levels of depressive symptoms over time, compared to heterosexual boys. No evidence in favor of an indirect association between a GB sexual orientation and depressive symptoms via parental rejection was found \([\text{intercept: } b = -0.003(0.007), \text{n.s.; slope: } b = -0.00004(0.0005), \text{n.s.}]\), lending no support to hypothesis 4.

In addition to the model portrayed in Table 3, we estimated models where we also included relational victimization at wave 2 and parental rejection at wave 4 and estimated whether these variables mediated either the
association between sexual orientation and depressive symptoms at wave 3 (for wave 2 relational victimization) or wave 5 (for wave 4 parental rejection). None of these indirect effects reached statistical significance (detailed results available upon requests).

**Girls**

Results for our latent growth models on girls are displayed in Table 4. Model one indicates that LB girls had significantly higher intercept levels of depressive symptoms than heterosexual girls \[b = 0.10(0.04), p < .01\], consistent with hypothesis 1. Furthermore, significant slope differences between LB and heterosexual girls were found \[b = 0.03(0.01), p < .05\]. This means that LB girls experienced increased levels of depressive symptoms over time compared to heterosexual girls, in addition to the observed intercept differences in late childhood.

In model two, we found that pubertal development was marginally associated with depression disparities between LB and heterosexual girls at wave 3 \[b = 0.03(0.02), p = .057\], in line with hypothesis 2. Pubertal development thus increased the differences in depressive symptoms between LB and heterosexual girls that were already present in late childhood. We furthermore found sexual orientation to be indirectly related to higher intercept levels of depressive symptoms via bullying victimization \[b = 0.02(0.01), p < .05\]. These results were in line with hypothesis 3. In addition, results pointed to an indirect association between an LB sexual orientation and higher intercept levels of depressive symptoms via parental rejection \[b = 0.02(0.01), p < .05\], consistent with hypothesis 4. In comparison to model one, the direct association between an LB sexual orientation and depressive symptom intercept levels decreased from .10 to .05 \(p = .074\) in model two.

### Table 3 Latent growth model depressive symptom disparities (boys only)

| Direct effects | Model 1 B (SE) | Model 2 B (SE) |
|----------------|----------------|----------------|
| Intercept      |                |                |
| Sexual orientation | 0.02 (0.04)   | −0.02 (0.03)   |
| Standardized propensity score | 0.03 (0.02) | 0.01 (0.02) |
| Being bullied  | 0.19 (0.04)*** |                |
| Parental rejection | 0.15 (0.06)*** |                |
| Constant       | 0.25 (0.02)*** | 0.21 (0.02)*** |
| Slope          |                |                |
| Sexual orientation | 0.02 (0.01) | 0.03 (0.01)* |
| Standardized propensity score | −0.01 (0.01) | −0.01 (0.01) |
| Being bullied  | −0.05 (0.01)*** |                |
| Parental rejection | 0.002 (0.021) |                |
| Constant       | −0.005 (0.005) | 0.01 (0.01) |

### Model 2

| Being bullied | Sexual orientation | Parental rejection |
|----------------|--------------------|--------------------|
| Sexual orientation | −0.02 (0.05) |                |
| Pubertal development | −0.04 (0.01)** |                |
| Pubertal development × LGB | 0.02 (0.02) |                |
| Depressive symptoms wave 3 |                |                |
| Pubertal development | −0.02 (0.01)*** |                |
| Pubertal development × LGB | −0.002 (0.018) |                |

### Indirect effects

| Sexual orientation → being bullied → intercept | 0.04 (0.01)* |
| Sexual orientation → being bullied → slope | −0.009 (0.004)* |
| Sexual orientation → parental rejection → intercept | −0.003 (0.007) |
| Sexual orientation → parental rejection → slope | −0.00004 (0.0005) |

\(N = 437; 57\) GB boys and 380 heterosexual boys

Unstandardized effects. Robust standard errors in parentheses

\(* p < .10; \* p < .05; \** p < .01; \*** p < .001\)
In addition to the model portrayed in Table 4, we estimated models where we also included relational victimization at wave 2 and parental rejection at wave 4 and estimated whether these variables mediated either the association between sexual orientation and depressive symptoms at wave 3 (for wave 2 relational victimization) or wave 5 (for wave 4 parental rejection). No evidence was found pointing to such mechanisms (detailed results available upon requests).

**Heterosexuals Versus Bisexuals**

The small size of the group of participants within the LGB group that self-identified as gay/lesbian ($n = 39$) is likely to lead to problems with regard to power, model convergence, and bias in parameter estimates (Muthén and Curran 1997). Moreover, as our descriptive analyses showed that the differences in terms of depressive symptoms were larger for the bisexual group than the gay/lesbian group, we fitted a model where we compared the heterosexual group with the bisexual group and excluded the gay/lesbian group from these analyses.

Results for our latent growth models on the association between bisexuality and depressive symptoms are displayed in Table 5. Model one indicates that bisexuals had significantly higher intercept levels in depressive symptoms than heterosexuals ($b = 0.10(0.03)\ast\ast$, $p < .01$), in line with hypothesis 1. Furthermore, significant slope differences between bisexuals and heterosexuals were found ($b = 0.03(0.01)\ast\ast\ast$, $p < .001$) suggesting that bisexuals experienced increased levels of depressive symptoms over time compared to heterosexuals, in addition to the observed intercept differences.

In model two, we found that pubertal development was marginally associated with depression disparities between bisexuals and heterosexuals at wave 3 ($b = 0.02(0.01)$, $p = .084$), in line with hypothesis 2. Pubertal development

### Table 4 Latent growth model depressive symptom disparities (girls only)

|                           | Direct effects | Model 1   | Model 2   |
|---------------------------|----------------|-----------|-----------|
|                           | B (SE)         | B (SE)    | B (SE)    |
| **Intercept**             |                |           |           |
| Sexual orientation        | 0.10 (0.03)**  | 0.05 (0.03)* |           |
| Standardized propensity score | 0.03 (0.01)*  | 0.03 (0.01)* |           |
| Being bullied             | 0.13 (0.03)**\* | 0.28 (0.07)**\* |       |
| Parental rejection        | 0.27 (0.01)    | 0.25 (0.02)**\* |       |
| **Slope**                 |                |           |           |
| Sexual orientation        | 0.03 (0.01)*   | 0.04 (0.01)** |       |
| Standardized propensity score | -0.009 (0.005)* | -0.009 (0.004)* |       |
| Being bullied             | -0.03 (0.01)*  | -0.02 (0.02) |       |
| Parental rejection        | 0.021 (0.005)**\* | 0.03 (0.01)**\* |       |
| **Being bullied**         |                |           |           |
| Sexual orientation        | 0.09 (0.04)*   | 0.15 (0.06)* |       |
| Parental rejection        |                | 0.09 (0.04)* |       |
| **Depressive symptoms wave 2** |            |           |           |
| Pubertal development      | 0.002 (0.006)  |           |           |
| Pubertal development × LGB | -0.01 (0.02)  |           |           |
| **Depressive symptoms wave 3** |            |           |           |
| Pubertal development      | 0.006 (0.005)  |           |           |
| Pubertal development × LGB | 0.03 (0.02)**  |           |           |
| **Indirect effects**      |                |           |           |
| Sexual orientation → being bullied → intercept | 0.02 (0.01)* |       |
| Sexual orientation → being bullied → slope       | -0.004 (0.003) |       |
| Sexual orientation → parental rejection → intercept | 0.02 (0.01)* |       |
| Sexual orientation → parental rejection → slope       | -0.002 (0.002) |       |

$N = 576$; 90 LB girls and 486 heterosexual girls

Unstandardized effects. Robust standard errors in parentheses

$\ast p < .10$, $\ast\ast p < .05$; $\ast\ast\ast p < .01$; $\ast\ast\ast\ast p < .001$
thus increased the differences in depressive symptoms between bisexuals and heterosexuals in late childhood. We furthermore found bisexuality to be indirectly related to higher intercept levels of depressive symptoms via bullying victimization \[b = 0.02(0.01), p < .01\]. Bisexuals reported a higher prevalence of bullying victimization \[b = 0.17(0.05), p < .01\], whilst bullying victimization was related to higher intercept levels of depressive symptoms \[b = 0.14(0.03), p < .001\]. These results were in line with hypothesis 3. Furthermore, bisexuality had a significant indirect negative effect on the slope of depressive symptoms \[b = -0.006(0.003), p < .05\]. That is, the indirect intercept differences in depressive symptoms due to wave one bullying victimization were attenuated over time. In addition, results pointed to an indirect association between bisexuality and higher intercept levels of depressive symptoms via parental rejection \[b = 0.02(0.01), p < .05\], consistent with hypothesis 4. In comparison to model one, the direct association between an LGB sexual orientation and depressive symptom intercept levels decreased from .09 to .04 in model two, and was no longer significant.

Lastly, we estimated models where we also included relational victimization at wave 2 and parental rejection at wave 4 and estimated whether these variables mediated either the association between bisexuality and depressive symptoms at wave 3 (for wave 2 relational victimization) or wave 5 (for wave 4 parental rejection). None of these indirect effects reached statistical significance (detailed results available upon requests).

### Table 5 Latent growth model depressive symptom disparities (bisexuals)

|                          | Direct effects | Model 1 B (SE) | Model 2 B (SE) |
|--------------------------|----------------|----------------|----------------|
| Intercept                |                |                |                |
| Sexual orientation       | 0.09 (0.03)**  | 0.04 (0.03)    |                |
| Standardized propensity score | 0.04 (0.01)*** | 0.04 (0.01)*** |                |
| Being bullied            | 0.14 (0.03)*** | 0.23 (0.05)*** |                |
| Parental rejection       | 0.26 (0.01)*** | 0.23 (0.01)*** |                |
| Constant                 |                |                |                |
| Slope                    |                |                |                |
| Sexual orientation       | 0.03 (0.01)*   | 0.03 (0.01)**  |                |
| Standardized propensity score | 0.002 (0.004) | 0.002 (0.004) |                |
| Being bullied            |                |                |                |
| Parental rejection       |                |                |                |
| Being bullied            | 0.02 (0.04)*   | 0.17 (0.05)**  |                |
| Parental rejection       | 0.08 (0.04)*   | 0.004 (0.007)  |                |
| Depressive symptoms wave 2 |                |                |                |
| Pubertal development     | 0.004 (0.007)  |                |                |
| Pubertal development × LGB | -0.004 (0.017) |                |                |
| Depressive symptoms wave 3 |                |                |                |
| Pubertal development     | 0.004 (0.004)  |                |                |
| Pubertal development × LGB | 0.02 (0.01)**  |                |                |
| Indirect effects         |                |                |                |
| Sexual orientation → being bullied → intercept | 0.02 (0.01)** |                |                |
| Sexual orientation → being bullied → slope | -0.006 (0.003)* |                |                |
| Sexual orientation → parental rejection → intercept | 0.02 (0.01)* |                |                |
| Sexual orientation → parental rejection → slope | -0.002 (0.001) |                |                |

\[N = 856; 112 bisexual youth and 744 heterosexual youth\]

Unstandardized effects. Robust standard errors in parentheses

\(^* p < .10; \; ^* p < .05; \; ^** p < .01; \; ^*** p < .001\)

### Discussion

LGB youth experience elevated levels of depressive symptoms compared to heterosexual youth (Marshal et al. 2011; Wang et al. 2014). The Minority Stress Framework
Robinson et al. 2013). Special attention was payed to and parental rejection (Pearson and Wilkinson 2013; minority stress at the interpersonal level, peer victimization

to address this aim, we focused on two potential sources of evidence in favor of the minority stress framework at that age. To address this aim, we focused on two potential sources of minority stress at the interpersonal level, peer victimization and parental rejection (Pearson and Wilkinson 2013; Robinson et al. 2013). Special attention was payed to potential gender differences in the effect of sexual orientation, as well as potential differences between bisexual and gay/lesbian youth in depressive symptom disparities. Preliminary analyses indicated that men and women followed different depression trajectories. Furthermore, preliminary analyses suggested that sexual orientation disparities in depressive symptoms were substantially larger for girls than for boys. We therefore stratified our analyses by gender. In these stratified analyses we found that already at age 11, LB girls were at an increased risk of depressive symptoms compared to heterosexual girls. Results furthermore indicated that these differences increased over time and were related to pubertal development. The intercept differences in depressive symptoms by sexual orientation were partially mediated by self-identified peer victimization, as well as parental rejection. For girls, we were thus able to detect mechanisms in line with the Minority Stress Framework, already at age 11. Contrary to LB girls, no intercept differences in depressive symptoms were found for GB boys compared to heterosexual boys. For boys, we did however detect an indirect effect of sexual orientation on depressive symptoms, via self-reported peer victimization. Moreover, descriptive analyses suggested that sexual orientation disparities were larger for bisexuals than for gays/lesbians. We therefore fitted an additional latent growth model, where we focused on the differences in depressive symptoms between heterosexuals and bisexuals. In this model we found that already at age 11, bisexuals experienced an elevated risk of depressive symptoms compared to heterosexuals. Results further indicated that these differences increased over time and were related to pubertal development. The intercept differences in depressive symptoms by sexual orientation were partially mediated by self-identified peer victimization, as well as parental rejection. Also for bisexuals, we were thus able to detect mechanisms in line with the Minority Stress Framework, already at age 11.

Previous research on adolescents did not find that differences in depressive symptoms between LGB and heterosexual youth were larger for girls than for boys (Marshal et al. 2011). Yet, disparities in our sample were more pronounced for girls than for boys. One explanation could be that during adolescence, when girls start to develop extra vulnerability for depressive symptoms, not conforming to the group norm of heterosexuality is particularly aggravating, as it may distort the heightened affiliative need that girls develop in adolescence (Cyranowski et al. 2000), and so further enhance their already increased vulnerability for depressive symptoms. This heightened affiliative need in girls in comparison to boys might also explain why we found an indirect association between sexual orientation and depressive symptoms via parental rejection for girls only. That is, both GB boys and LB girls displayed higher levels of parental rejection in comparison to their heterosexual counterparts, yet only in LB girls this also led to higher levels of depressive symptoms.

Similarly, previous research in adolescents did not find that bisexual youth showed larger differences in depressive symptoms compared to heterosexual youth, than gay or lesbian youth (Marshal et al. 2011). Bisexual youth did however seem to experience larger depression disparities than heterosexual youth, in comparison to gay/lesbian youth. A lack of collective self-esteem in bisexual youth could account for this finding. The social status of bisexuals has been described as one of “double marginality”, meaning that they feel a lack of identification with both heterosexuals and homosexuals (Weinberg et al. 1994). This is reflected in studies that discussed bisexual women’s distinctive experiences with discrimination. For instance, research in adult populations has found bisexual women to report higher levels of discrimination than lesbians in queer settings (but lower levels in straight ones) (Carr 2011; Kuyper and Fokkema 2011). Similarly, studies have found that bisexuals experience significantly less social identification with LGB people and were less inclined to participate in LGB activism than lesbians and gays (Cox et al. 2010; Friedman and Leaper 2010).

This study is not without limitations. A lot of our reasoning is based on the assumption that the increased risk of depressive symptoms for LGB youth was a result of prejudiced and stigmatizing experiences of these youth related to their sexual orientation. One could argue that in order for such experiences to occur, LGB individuals should have an outwardly recognizable lesbian, gay, or bisexual orientation. For instance, we observed higher rates of self-reported peer victimization and parental rejection amongst our respondents yet cannot be sure that these differences have anything to do with sexual orientation. That is, we do not know whether or not the respondents that self-identified as
LGB in our study were “out”. The importance of being out for LGB victimization to occur, however, can be questioned. A recent study on an LGB sample found that others’ perceived knowledge of the respondents’ sexual identity was only weakly associated with depressive symptoms and sexual orientation victimization (Baams et al. 2015b), suggesting that being out is hardly associated with depressive symptom levels. Also, a recent study showed that attempts of LGB adolescents to hide their sexual orientation in order to avoid sexual orientation victimization were unsuccessful (Russell et al. 2014). Lastly, it has been found that coming out by LGB youth can have adverse effects, such as negative reactions by the family or increased risks of peer victimization (Institute of Medicine 2011). A second limitation relates to our finding that the association between sexual orientation and depressive symptoms seemed to be more pronounced for bisexuals/LB girls. We were not able to test whether this was due to the fact that the association was larger for LB girls than for GB boys, or whether the association was larger for bisexuals than for gays and lesbians. The group of lesbian girls in our sample was too small to generate reliable estimates for such a test ($n = 12$). Related to this, the operationalization of sexual orientation in our sample was suboptimal, because the three answering options represent a fairly limited notion of the concept of sexual orientation, and the item only reflects the self-identification dimension of the multidimensional construct that sexual orientation is (Savin-Williams 2006). Lastly, because of the large amount of statistical tests conducted in this study, some of our findings may be a consequence of Type I error(s). Relatedly, the size of our sample provided us with limited power in light of the complex statistical models employed. This could have caused us to miss relevant associations due to Type II error(s).

Further research on the topic is needed. First of all, although this study had the opportunity to study the topic of well-being of LGB youth using a unique longitudinal dataset, the number of respondents that self-identified as lesbian, gay, or bisexual was not very high. This might have affected the robustness of our findings. Further research is thus needed to examine whether the mechanisms that we found to be present at late childhood, can be corroborated using other data. Additionally, we found that self-reported levels of peer victimization mediate the association between sexual orientation and depressive symptoms. Teacher-reports of relational victimization did however not mediate this association (although our LGB-respondents reported higher levels of teacher-reported relational victimization). This calls into question what aspects of minority stressors actually lead to negative effects on mental health for LGB youth: the stigma and prejudice itself, or the subjective experiences of victimization and rejection by the LGB adolescent. Further research that dissects these mechanisms could shed more light on these processes. Finally, our study could serve to inform policy too. For instance, the fact that we detected mechanisms in line with the Minority Stress Framework (Meyer 2003) when our respondents were still in primary school, demonstrates the need for education of sexual diversity already in these stages of education, both of children and of parents.

**Conclusion**

This study indicated that LGB adolescents are at an increased risk of depressive symptoms in comparison to their heterosexual counterparts. Disparities between LGB and heterosexual youth were found to be especially pronounced for girls and/or bisexuals. Our study adds to the literature by revealing that already at the age of 11, LB girls/bisexuals are at an increased risk of depressive symptoms compared to heterosexual youth. These differences were partly mediated by peer victimization and parental rejection. Such mechanisms have been demonstrated in adolescence (Pearson and Wilkinson 2013; Robinson et al. 2013); we extend existing research by demonstrating the presence of them as early as in late childhood. Another contribution is that we found that pubertal development was associated with an increase of depression disparities between LB and heterosexual youth. Even in a relatively LGB-friendly country as the Netherlands, LGB youth thus continue to find themselves in a setback position with regard to well-being. Further research and continued efforts to further increase the acceptance of diversity in sexual orientation are needed to change this.

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**Authors’ Contributions**

CIR conceived of the study, performed the statistical analyses, interpreted the data and drafted the manuscript; TK participated in the statistical analyses and interpretation of the
Conflict of interest  The authors report no conflict of interests.

Ethical Approval  The TRAILS study was approved by the Dutch Central Committee on Research Involving Human Subjects (CCMO). Participants were treated in accordance with the Declaration of Helsinki, and all measurements were carried out with their adequate understanding and written consent.

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