Internalizing and Externalizing Symptoms in Adolescents With and Without Experiences of Physical Parental Violence, a Latent Profile Analysis on Violence Resilience

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Questionnaire data from a cross-sectional study on social resilience in adolescence, with a sample of $N = 1,974$ Swiss seventh grade high school students ages 12–14 ($M = 11.76; SD = 0.65$) was used to identify and compare violence resilience profiles. Person-centered latent profile analysis (LPA) was applied and allowed for the grouping of adolescents into profiles of internalizing (depression/anxiety, dissociation) and externalizing symptoms (peer aggression, peer victimization, classroom disruption) and differentiation of adolescents with ($n = 403$) and without ($n = 1,571$) physical parental violence experiences. Subsequently, a multinomial logistic regression analysis was conducted to further investigate the sociodemographic predictors of violence resilience profiles. With LPA, we identified four distinct profiles for both adolescent groups (with and without parental physical violence experiences). The results showed three particularly burdened profiles of adolescents, one with higher externalizing and one with higher internalizing symptoms, which did not occur simultaneously to the same extent. Furthermore, the third profile contained adolescents with both elevated internalizing and externalizing symptoms, the comorbid profile. The fourth profile consisted of the majority of adolescents, who exhibited little or no internalizing and externalizing symptoms, the so-called no/low symptomatic profile. A differentiated view of the symptoms can create added value regarding the understanding of violence resilience. Moreover, in the multinomial logistic regression, significant associations were found between the profiles and adolescents’ gender in the group of adolescents with parental physical violence experiences, but none were found in relation to sociocultural status and migration background.

Keywords: latent profiles, internalizing, externalizing, physical family violence, maltreated youth, violence resilience, psychopathology

INTRODUCTION

Youths are exposed to numerous risk factors. A major risk factor for adolescents is maltreatment, which can be associated with short-term (Kapella, 2011; Straus et al., 2017; Enzmann et al., 2018; Kassis et al., 2018) and long-term consequences (Chapman et al., 2004; Norman et al., 2012; Li et al., 2016; Maneta et al., 2017). Adolescents’ exposure to family violence as a form of maltreatment, such
as experiencing physical violence by parents, is a common burden for adolescents (Straus et al., 2017). Studies show a prevalence of 20–25% for the European Union (Kapella, 2011; Enzmann et al., 2018; Kassis et al., 2018) and North America (Moody et al., 2018) and 19% for Switzerland (Enzmann et al., 2018).

Experiencing family violence can lead to increased levels of psychopathological symptoms (Cicchetti and Toth, 2015) in adolescents, such as which can be categorized as externalizing and internalizing symptoms. Findings suggest that externalizing symptoms in individuals with parental violence experiences predominantly manifest at a younger age and decrease over time. In contrast, researchers have reported that internalizing symptoms increase during childhood and are particularly prevalent in adolescence (Riina et al., 2014; Wiggins et al., 2015). Therefore, adolescence is an especially important developmental stage regarding the consequences of parental violence experiences.

For example, disruptive behavior (Cicchetti and Toth, 2015) and aggressive behavior (Evans et al., 2008; Baydar and Akinar, 2018; Davis et al., 2020) are described as externalizing symptoms. Maltreated children are understood to judge more hastily the attribution of hostile intentions, show more aggressive reactions, and consider aggression an appropriate response (Teisl and Cicchetti, 2008). As some studies have shown, these mechanisms can lead to a higher risk of re-victimization after parental physical violence (Shields and Cicchetti, 2001; Yodprang et al., 2009), especially during the middle school years (Hymel and Swearer, 2015). Moreover, Benedini et al. (2016) demonstrated that people who were physically abused as children have a higher risk of being victimized by peers as adolescents, a process that they termed “the cycle of victimization.”

Further studies showed that maltreated youths show internalizing symptoms, such as high levels of depression (see Asgeirsdottir et al., 2010; Kassis et al., 2013a; Runyon et al., 2014; Tlapek et al., 2017), anxiety (Rehan et al., 2017; Gerin et al., 2019; Guo et al., 2021), and dissociation (Macfie et al., 2001; Mariscal, 2020; Tschoeke et al., 2021). Cicchetti and Toth (2015) noted that physical abuse, in particular, has proven to be predictive of the development of dissociation at the clinical level, as possibly the severest deficit in integrating oneself.

One question that researchers from various disciplines are addressing is how certain adolescents can adapt successfully despite experiencing parental violence (Afifi and MacMillan, 2011; Yule et al., 2019; Yoon et al., 2019). Important to this question is positive adaptation despite family violence, which has become a basic tenet of resilience research and is evident in Masten’s (2014) definition of resilience. The “capacity of a system to adapt successfully to disturbances that threaten the viability, function, or development of the system” is currently widely referred to as resilience (Masten, 2014, p. 6). Resilience researchers, then, try to identify how risk factors can be reduced and how positive development can be promoted (Masten, 2019). Various understandings and conceptualizations of resilience have evolved depending on the risk factors youth face and the strength of the link to psychological health. We cannot say whether we can describe someone as resilient in general terms; this description depends on the particular risk factors to which an individual is exposed. Therefore, it is important to look at risk-specific resilience in its context. When youths are facing severe risk factors, rather than defining resilience as excellent adjustment, it is appropriate to define the criterion of resilient development as the absence of severe psychopathology (Luthar et al., 2015).

In the current violence resilience literature, a lack of research is apparent in operationalizing violence resilience in a non-dichotomous way. Person-centered analysis, such as latent profile analysis (LPA), has gained increasing attention in empirical research to locate homogeneous subgroups within heterogeneous samples and is therefore increasingly used in analysis of youths with histories of childhood adversity (Rebbe et al., 2017; Lanier et al., 2018; Mariscal, 2020). A few person-centered studies that have examined psychopathology symptoms have been able to indicate that adolescents cannot be clearly categorized into adolescents with externalizing or internalizing symptoms, but that comorbidities exist (Gallitto et al., 2017; Duprey et al., 2020). Duprey et al. (2020) moreover embedded their profiles in the resilience framework. However, there are certain gaps in the existing studies that need to be filled. Some have used only internalizing symptoms (Gallitto et al., 2017), have not measured a history of violence (Berona et al., 2017), or have used only two indicators as internalizing or externalizing symptoms (Duprey et al., 2020). Furthermore, the studies had criterion-based samples that were oversampled with subjects who presented symptoms.

The aim of this paper is therefore to identify person-centered violence resilience profiles, with a focus on externalizing and internalizing symptoms that differentiate resilience profiles and do not conceptualize resilience outcomes as a dichotomy (i.e., either resilient or non-resilient). In addition, the neglected individual characteristics such as gender, SES and migration background are taken into account, which allows us to approach the detection of social inequalities (Bottrell, 2009; Yule et al., 2019) as well as the comparison to a group without physical parental violence (Yule et al., 2019).

**VIOLENCe RESIlIEnCE AS A RISK-SPECIFIC THEORETICAL FRAMEWORK**

Several authors who have been working on the topic of resilience are considered important founders of the theory and conceptualize resilience as a process that can change over time (Garmezy, 1991; Rutter, 1993; Luthar et al., 2000; Masten, 2001; Ungar, 2004). Whether someone is resilient in the face of adversity can consequently change with shifting circumstances regarding stressors, the social environment, and the individual, with new strengths and vulnerabilities emerging (Luthar and Brown, 2007; Ungar et al., 2013). In empirical resilience research, it is noticeable that resilience goes hand in hand with adversity and positive adaptation. How exactly adversity and positive adaption are operationalized, however, differs significantly. Systematic reviews and meta-analyses of resilience literature are difficult to obtain because the concept of resilience is defined and operationalized in very different
ways (Masten and Barnes, 2018). Resilience theory can therefore be helpful in identifying and potentially supporting at-risk individuals but must be specifically focused on the risk factors and time periods (Vanderbilt-Adriance and Shaw, 2008) to derive target-oriented results and helpful measures.

A large body of evidence already demonstrates that parental violence has a devastating impact on adolescents’ development. Inconsistency has emerged, however, regarding which indicators we should use to measure violence resilience. Meng et al. (2018) discovered this inconsistency, which resulted in their inability to conduct a meta-analysis because the data were too different. The authors concluded that the studies varied in their study characteristics, such as their conceptualization of resilience, measurement outcomes, and/or sample characteristics (e.g., sample size, form of maltreatment) (Meng et al., 2018).

Violence resilience focuses on individuals that demonstrate resilience following maltreatment experiences and can be conceptualized in various ways. Yoon et al. (2019) showed in their review that authors either used resilience-specific measures and scales that measured how well one is equipped to "bounce back" after adversity, a multidomain composite resilience score of functioning domains (e.g., academic, social, behavioral), or outcomes related to adaptive functioning and is often conceptualized as "reaching normative developmental milestones after maltreatment" (Yoon et al., 2019, p. 544). The first perspective conceptualizes violence resilience as a trait, which many resilience researchers advise against (Rutter, 2013; Wright et al., 2013), as it can lead to victim-blaming. Wright et al. (2013) noted in The Handbook of Resilience in Children that a focus on resilience as a trait blames children for not being able to adapt successfully and underestimates the comprehensive role of context in individual resilience. Overwhelming social stressors, chronic adversity faced by many children, as well as family, school, neighborhood, community, and cultural embeddedness that influence children’s resilience are not considered. The second perspective presents resilience as a sociocultural resource (internal and external resources that improve individual well-being) as protective factors, often taken together in the form of a composite score of various positive and negative indicators. The third perspective focuses predominantly on the absence of psychopathology, as review studies showed that two thirds of the studies involved measured psychopathology as an indicator for adaptive functioning (Yule et al., 2019). In this regard, Luthar et al. (2015) notes that the indicators used to operationalize positive/successful adjustment must be both developmentally appropriate and relevant to the risk condition under study. She notes that decisions about the stringency of the criteria for what constitutes positive adjustment must also be informed by the severity of the risks being studied. When researching adolescents facing severe risk factors, it is appropriate to define the criterion of resilient development as the absence of severe psychopathology, rather than defining it as excellent adjustment (Luthar et al., 2015). Parental violence is seen as a major form of childhood adversity (Kapella, 2011; Straus et al., 2017; Enzmann et al., 2018; Kassis et al., 2018); therefore, this paper focuses on the absence of psychopathology as a determinant of violence resilience profiles, following existing studies (Collishaw et al., 2007; Dang, 2014; Go et al., 2017; Kassis et al., 2018; Duprey et al., 2020). Based on the research findings derived above, violence resilience in this paper refers to resilience to externalizing and internalizing symptoms.

Furthermore, the question arises of whether a dichotomous operationalization of resilience profiles (i.e., resilient vs. non-resilient) differentiates individuals sufficiently. Although resilience theory is multisystemic and process-oriented, the operationalization of resilience, at least in the parental-violence domain, turns out to be mainly dichotomous. Particularly regarding the processual nature of violence resilience, nuances in changes over time are lost in a dichotomous operationalization of resilience outcomes. This operationalization also requires researchers to establish clear criteria for resilience, as most researchers are left with the task of defining average or above average functioning (Walsh et al., 2010). Most studies that assess violence resilience outcomes often focus on dichotomous outcomes (e.g., DuMont et al., 2007; Nishimi et al., 2020) or on composite scores (e.g., Cicchetti and Rogosch, 2012; Sexton et al., 2015; Arslan, 2016). For example, DuMont et al. (2007) considered youths resilient if they were successful in four out of five domains, ranging from graduating from high school to lack of psychiatric diagnoses. Although the researchers considered multiple domains, the variable for resilience itself was dichotomized and therefore divided the youths into resilient and non-resilient categories. Different criteria, in turn, lead to different outcomes, more complicating the comparison of these outcomes, and do not provide space for youths who cannot or should not be clearly labeled as resilient or non-resilient. As one of the less common examples, Kassis et al. (2013b, 2015) operationalized violence resilience non-dichotomously and showed that youths can find their place between the extremes of resilient and non-resilient and that the absolute achievement of resilience is not necessarily the only positive form of development, but a continuum-based resilience can be a useful alternative to the dichotomous operationalization. In a cross-sectional study of family violence and resilience in a random sample of 5,149 middle school students in Europe, the researchers found that 31% of youths were resilient, 28.3% near-resilient (mid-level scores for violence perpetration and/or depression symptoms), and 40.6% non-resilient (Kassis et al., 2013b). In contrast, Walsh et al. (2010) showed that although 40% of 1,041 adolescents (11–15 years of age) with experiences of maltreatment were resilient in at least one domain (either externalizing symptoms, internalizing symptoms, or educational success), only 16% were assessed as competent in all three domains, and 24% of the adolescents were not resilient in any of the three domains.

**Person-Centered Approaches in Violence Resilience Research**

One way to break down dichotomies in classification is through person-centered methods. Variable-centered methods focus on associations between variables across individuals whereas person-centered approaches focus on profiles within
individuals (Rivera et al., 2018). Person-centered analysis, such as LPA, has gained increasing attention in empirical research and is therefore increasingly used in analysis of youths with histories of childhood adversity (Rebbe et al., 2017; Lanier et al., 2018; Mariscal, 2020). In existing studies, researchers have mostly focused on polyvictimization or multiple risk categories, such as various forms of adversity (Parra et al., 2006; Bowen et al., 2007; Hazen et al., 2009; Rivera et al., 2018; Nelson et al., 2019) or exposure to violence occurring between parents (McDonald et al., 2016a,b). A few studies dealing with psychopathological symptom profiles are now briefly presented.

Gallitto et al. (2017) conducted an LPA and identified three trauma symptom profiles in 479 child-welfare-involved adolescents (ages 13–17) with child maltreatment experiences, where more than half of the adolescents (59%) were in the minimal symptom group and the others fell into the moderate (30%) and severe (11%) symptom groups. Researchers conceptualized maltreatment in the study using various experiences of violence, including physical violence. As indicators of internalizing symptoms they measured anxiety, depression, anger, posttraumatic stress, dissociation, and sexual problems. They used no externalizing symptoms as indicators. In a study by Berona et al. (2017), they analyzed 433 acutely suicidal, psychiatrically hospitalized adolescents’ psychopathology profiles through LPA and identified four profiles. Of the participants, 43% fit the subclinical profile, 29% fit the internalizing profile, 17% fit the moderately dysregulated profile, and 11% fit the severely dysregulated profile. In the two dysregulated profiles, the Anxious/Depressed, Attention Problems, and Aggressive Behavior indicators had elevated means on a clinical level. In the internalizing profile only the Anxious/Depressed indicators had elevated means on a clinical level. And in the subclinical profile no indicator had elevated means on a clinical level. The researchers did not assess a history of maltreatment. In another study, Duprey et al. (2020) focused on longitudinal profiles following risk factors, with a sample of N = 1,314 children and adolescents aged 4–14 and identified using the Bivariate Growth Curve Model’s four profiles. The profiles were named the high comorbidity class (6%), the high externalizing class (8%), the moderating and decreasing class (3%), and the low symptomology class (82%), the latter labeled resilient pathway. They found that severe physical abuse increased the adolescents’ risk of inclusion in the high externalizing or high comorbidity class rather than the moderate or decreasing class. The researchers confirmed the findings of Willner et al. (2016), who also found a comorbid group that was particularly at risk for exhibiting suicidal behaviors. Willner et al. (2016), in their person-centered longitudinal study on children through second grade across five measurement time points with a sample of N = 336, found comorbid (48%), internalizing (19–23%), externalizing (21–22%), and well-adjusted (7–11%) groups. The few studies that have addressed the issue of psychopathology symptoms resulting from forms of maltreatment or more general adversity seem to locate similar profiles with different expressions of internalizing and externalizing symptoms.

**Gender, Migration Background and Socioeconomic Status as Predictors of Violence Resilience Profiles**

As Yoon et al. (2019) highlighted in their review, which focused on resilience in the context of child maltreatment, individuals’ characteristics, such as race/ethnicity, socioeconomic status, gender identity, and sexual orientation, have received only limited attention. Therefore, only in very few violence resilience studies have researchers examined the role of gender, socioeconomic status (SES), or migration background. Defining a person with a migration background is a complex issue, as the context of the country and its migration policies play an important role in the meaning of the term. In the Swiss context, people have a migration background if they are foreign nationals or naturalized citizens. Except for those born in Switzerland and whose parents were both born in Switzerland, as well as individuals with citizenship at birth whose parents were both born abroad (Federal Statistical Office, 2020).

Studies examining individual characteristics related to resilience show mixed results. For example, Flores et al. (2005) and Collishaw et al. (2007) found no gender-based differences between resilient and non-resilient individuals whereas Flores et al. (2005) found an association between low SES and non-resilience in Latino youth with violence experiences. In contrast, Kassis et al., 2013b showed that being female and having a high SES increased youths’ odds of being in the resilient youth group, but they cautioned that we must consider the low associations. Migration background made no difference in the resilience level. In comparison, Duprey et al. (2020) showed that adolescents who identified as African-American would more likely be in the high externalizing group or the low symptomology group than in the comorbidity group. SES and gender did not have a direct effect on group membership.

In the context of internalizing and externalizing symptoms, Belhadj Koudier et al. (2014) found in their systematic review of emotional and behavioral problems in migrant children and adolescents in Europe, independent of experiences of violence, that childhood with a migration background in Europe was often considered a risk factor for internalizing problem behavior. Migration status itself was often postulated as a risk factor for children’s mental health (especially first-generation migrants). The prevalence rate for externalizing problem behavior was comparable between Native and migrant children. Furthermore, the study showed that internalizing problem behavior occurred more often in girls than in boys, independent of migration background.

**OVERVIEW OF THE PRESENT STUDY**

To investigate conceptual and methodological gaps in research on violence resilience, in the present study, we used a combination of person- and variable-centered analysis, as Masten and Barnes (2018) consider such a combination particularly valuable in resilience research. We intended to take a person-centered approach to violence resilience to involve the heretofore
neglected aspects of individual differences and to compare youths with and without parental physical violence (Yule et al., 2019). In the context of research findings on resilience despite parental experiences of violence, studies have often focused on what protective factors lead to the absence of psychopathological symptoms (see Yule et al., 2019). However, the present study takes a step back and examines the occurrence of psychopathological symptom profiles in adolescents with and without experiences of parental violence. This is consistent with theoretical considerations by Luthar et al. (2015), as the criterion that defines resilience should always be chosen in the context of the risk factor(s). The aim is to find out how the typical internalizing and externalizing symptoms display themselves in adolescents who have experienced violence. Building on the existing body of research on psychopathological symptoms following experiences of violence, the following explorative research questions and hypotheses can be formulated:

1) How many and what kind of non-dichotomous profiles of externalizing and internalizing symptoms can we identify using LPA, and how are they composed?

Based on the findings of Willner et al. (2016), Berona et al. (2017), and Duprey et al. (2020) on person-centered psychopathology outcomes with internalizing and externalizing symptoms, there is an indication that adolescents with experiences of parental violence belong to four profiles. Although the three studies have differences in design and sample, there are similarities in terms of the profiles or groups found. Berona et al. (2017) only considered internalizing symptomatology and came up with three profiles or groups. Given the different designs and samples of the studies, and the resulting differences in content of the profiles, there are only two profiles that appear across all studies, one with low-level symptoms and one comorbid profile. Therefore, considering both internalizing and externalizing indicators, our first hypothesis was to find four profiles in the present study as well, with at least one low-level symptom profile and one comorbid profile. We expected that the other two profiles would consist of increased internalizing, increased externalizing, or further comorbid profiles.

2) Do differences exist in externalizing and internalizing symptom profiles between adolescents with and without experiences of parental physical violence?

Based on the high susceptibility of youths with parental violence experiences to psychopathology (see e.g., Cicchetti and Toth, 2015), we expected that differences exist in symptom profiles for experiences of parental physical violence in comparison to the profiles without experiences of parental physical violence. We therefore hypothesized that youths without experiences of parental physical violence would have lower symptom profiles than those with.

3) Do gender, migration background, and sociocultural status predict the profile membership?

The findings of Kassis et al. (2013b), Benedini et al. (2016), Gallitto et al. (2017), and Duprey et al. (2020) show different results concerning psychopathology or resilience regarding gender and migration background, which may indicate minor differences between them. Flores et al. (2005) and Kassis et al., 2013b found significant associations between SES and resilience, indicating that as SES increases, the odds of being resilient increase. Flores et al. (2005) and Duprey et al. (2020) found significant relationships between migration background and non-resiliency. Therefore, we hypothesized that with low SES and migration background, the chances of being violence resilient decrease.

MATERIALS AND METHODS

Participants

The analyzed data comes from a cross-sectional sample of a broader study on adolescents’ resilience conducted in the autumn of 2020. The random sample consisted of 1,974 seventh grade middle school students from Switzerland as well as 1,000 (51.2%) assigned females and 952 (48.8%) assigned males who anonymously completed an online questionnaire. We obtained consent forms from students and their caregivers and provided no incentives. The research ethics committee at the School of Education, FHNW in Switzerland, authorized the project. On the day of the study, the research team members gave a short oral introduction about the study to the students who were present in the 141 participating classes. Participating students completed the questionnaire in about 60 min. The sample’s overall average age was \( M = 11.76 \) (SD = 0.65). Of the participating students, 1,029 (52.6%) were Swiss citizens.

Externalizing and Internalizing Latent Profile Indicators

Physical Parental Violence

We assessed Physical parental violence using five items that were part of the Alabama Parenting Questionnaire (APQ; Frick, 1991). The five items focus on the subdimensions corporal punishment and physical aggression, with a focus on serious physical parental abuse. The items were rated on a 5-point Likert scale ranging from 1 = never to 5 = always, where higher scores indicate a greater frequency of physical parental abuse. Cronbach’s alpha \([\alpha]\) was 0.83, indicating good internal consistency. Items included “My parents beat me up when I have done something wrong” and “My parents beat me up so severely that I had to go and see a doctor or rush to the hospital.” Participants with physical abuse scores higher than 1 (1 = never) were categorized as 1 (serious physical parental violence) and adolescents with a mean score of 1 over all five items were categorized as 0 (no serious physical parental violence).

Symptoms of Depression

We assessed Symptoms of anxiety/depression using 24 items that were part of the Hopkins Symptom Checklist (Derogatis et al., 1974). From the original 25-item scale, we left out one item, Loss of sexual interest or pleasure, because of the participants' young age. We rated the items on a 4-point Likert scale ranging from 1 = not at all to 4 = extremely, where higher scores indicated a
greater severity of anxiety and depression symptoms ($\alpha = 0.96$). Items included “I feel fear” and “Thoughts of ending my life.” For the LPA, we calculated the mean score.

**Symptoms of Dissociation**

We measured the items for assessing dissociation (Colizzi et al., 2015) as a disruption or discontinuity of consciousness using a four-item short scale (DSS-4) of the Dissociation Tension Scale Acute (DSS-acute; Stiglmayr et al., 2009). The scale consists of one item for depersonalization (feelings of unreality in relation to oneself), somatiform dissociation (sensory and motor disturbances), derealization (feelings of unreality regarding the environment), and analgesia (alterations of sensory processes). The response options ranged from 1 = not at all to 4 = very much, where higher scores indicated a higher severity of dissociation symptoms ($\alpha = 0.85$). For the LPA, we calculated the mean score.

**Frequency of Overt Aggression Toward Peers and Overt Aggression From Peers, Peer Aggression and Peer Victimization**

Müller et al. (2012) developed the German Self-Report Behavior Aggression-Opposition Scale, which consists of 12 items with three dimensions (overt aggression, covert aggression, and opposition). To assess aggression toward peers in the classroom as perpetrators and as victims, we used the subscale overt aggression, which consists of five items (Müller, 2013): teasing to make angry, physically pushing around, threatening to hurt physically, insulting/offending, and physically hurting. Participants could rate perpetrating resp. being victimized by overt aggression on a 4-point Likert scale: 1 = never happened, 2 = once or twice per month, 3 = once per week, 4 = more than once per week since school started, with higher values indicating more frequent perpetration or victimization. As repeated behavior toward another person is often an indicator of peer victimization (Afifi et al., 2020), we adapted Müller’s (2013) response options to determine whether adolescents demonstrated aggression over a long period of time (1 month). For peer aggression, the value of Cronbach’s Alpha was $[\alpha] = 0.80$. For peer victimization, the value of Cronbach’s Alpha was $[\alpha] = 0.82$. For the LPA, we calculated the mean score.

**Frequency of Class Disruption**

Müller et al. (2012) developed the German Fribourg Self- and Peer-Report Scales–School Problem Behavior (FSP-S), which consists of eight items. We adapted Müller’s (2013) response options to determine whether adolescents demonstrated aggression over a long period of time (1 month). Participants could rate class-disruptive behavior on a 4-point Likert scale: ranging from 1 = never happened, 2 = once or twice per month, 3 = once per week, 4 = more than once per week ($\alpha = 0.82$) since school started. Higher values indicated greater frequency of disruptive behavior. We included items such as “Giving the teacher rude answers” and “Not having done your homework.” For the LPA, we calculated the mean score.

**Sociodemographic Covariates**

**Assigned Sex**

We omitted sex from class lists that categorized adolescents into males = 0 and females = 1.

**Migration Background**

If the adolescents indicated that they or their parents did not have Swiss nationality or the adolescent him- or herself was not born in Switzerland, then he or she had a migration background (=1). If the above characteristics did not apply, they did not have a migration background (=0).

**Sociocultural Status**

Following Kassis et al., 2013b, we used student sociocultural status as a composite score for students’ socioeconomic background with the dimensions of parental education level, number of books in the household, and education- and computer-related possessions. Because adolescent-reported SES has proven to be complicated, with few knowing about family income or even their parents’ occupation, researchers have recommended the use of multiple indicators with a composite score (Currie et al., 1997; Broer et al., 2019). We gathered information on parental education using the following questions: “What school/education did your mother/father graduate from?” (ranging from 1 = Elementary school not completed to 8 = Higher educational studies/University) as well as other = 9, don’t know = 10, number of own books on a scale ranging from 0 to 5 books = 1 to more than 45 books = 5, and number of books in household on a scale ranging from 0 to 10 books = 1 to more than 500 books = 6 with illustrative pictures, which Hoffmeyer-Zlotnik and Geis (2003) originally developed. We gathered financial background information using the item educational and computer-related belongings (OECD, 2010) with the question “Which of the objects mentioned below are in your home?” Possible responses were “yes” and “no.” We included the items “A room that is solely yours” and “A computer or tablet you can use for learning.” We developed composite scores from the three scales and divided them into the proficiency ratings low = 1, medium = 2, and high = 3.

**Analysis Plan**

Latent profile analysis identifies types or groups of people who exhibit different profiles of personal and/or environmental attributes (Spurk et al., 2020). It is a person-centered analysis very similar to latent class analysis (LCA), but where continuous indicators also can be used rather than categorical ones. The LPA and LCA techniques detect latent subgroups in data by determining the probability that individuals belong to different groups. LCA and LPA are also often referred to as “mixture models.” LPA can be compared to confirmatory factor analysis, except that it extracts latent groups rather than latent constructs. Compared to variable-centered analyses, LPA allows looking closer at profiles and their predictors and distinguishing between subgroups not revealed in the former case (Ferguson et al., 2020). The goal of LPA is to extract distinct and optimally interpretable latent profiles that have a “latent profile model with a high degree of class homogeneity (low within-class variability) along with a
high degree of class separation (high between-class variability)” (Masyn, 2013, p. 585).

For all estimations in Mplus version 8.4, we used maximum likelihood estimation with robust standard errors, due to non-normal distributions (Spurk et al., 2020). Further, due to the exploratory nature of the underlying research questions, we did not exclude any cases (Spurk et al., 2020). Missing data was dealt with full information maximum likelihood estimation (FIML). To avoid local solutions, the random starts were raised to 1000 and the final optimizations to 100 (Ferguson et al., 2020). We used the default setting of Mplus to estimate all models, therefore constraining the variance to be equal across classes, but not within classes, and covariances were constrained to 0 (Muthén and Muthén, 2017).

For the first step, we conducted a series of latent profile analyses (LPAs) for the two subsamples “violence” (experiences of serious parental physical violence) and “non-violence” (absence of serious parental physical violence) to assess the accurate number of symptomology profiles for both groups. Akaike's Information Criterion (AIC); Bayesian Information Criterion (BIC); Sample-Adjusted BIC (aBIC); Entropy; posterior classification probabilities and (adjusted) Lo, Mendell, and Rubin Test (LMR) as well as the bootstrapped likelihood ratio test (BLRT) were available selection criteria. Based on simulation studies, adjusted LMR, BLRT, and BIC are relatively stable selection criteria for the number of profiles regardless of sample size, where Entropy and AIC seem to be unreliable methods for profile number decisions. For most conditions, aBIC performs as well as BLRT except for low (N = 250) sample sizes (Tein et al., 2013). In addition, we used the parsimony principle as well as content considerations to finalize the number of profiles (Ferguson et al., 2020). Based on various statistical criteria, we determined which number of profiles most appropriately represented the data for the subsamples at hand (Ferguson et al., 2020). Although we compared all selection criteria, based on the power of the selection criteria and the different sample sizes for youth with violence experiences (n = 403) and youth without violence experiences (n = 1,571) we focused on adjusted LMR and BIC (Tein et al., 2013). Decreasing BIC, AIC, or aBIC values improved the model. For adjusted LMR and BLRT, a probability value below than .05 indicates that the K₀-profile model fits significantly better to the observed data than a model with a further profile (Tein et al., 2013). To test for mean-level differences of the indicators between the profiles of the respective samples, we conducted pairwise Wald tests.

To test for measurement invariance (MI) on a configural level, we compared the separate LPAs for both samples in terms of the number and shape of the profiles. Configural invariance tests if the same number of profiles is present across groups (Olivera-Aguilar and Rikoon, 2018, p. 441). To test for metric and scalar invariance, the subgroup variable is inserted as the KNOWNCLASS compute in Mplus. Then, unconstrained (free means and variances across the groups), semi-constrained (variances and means fixed across the groups), and fully constrained models (variances and means fixed across and within the groups) are compared through AIC, BIC, and aBIC with lower values indicating the best fitting model. If the semi-constrained model fits better than the unconstrained model, metric invariance holds. If the constrained model fits the data better than the semi-constrained model, scalar invariance holds. If measurement invariance does not hold and therefore, the identified latent profiles have different meanings across groups in terms of typology membership, comparisons across groups are not justified (Olivera-Aguilar and Rikoon, 2018). In most research, MI is neglected and valid comparisons between factor means and/or regression coefficients therefore are potentially biased (Van De Schoot et al., 2015). If MI does not hold, further analysis must be conducted separately across groups (Morin et al., 2016).

In the last step, we applied a three-step approach for auxiliary variables to include class membership predictors of gender, migration background, and sociocultural status. The standard method for including auxiliary variables (predictors) in Mplus is the one-step approach, which has the disadvantage, as Collier and Leite (2017) summarized, that the number of profiles may change when auxiliary variables are included and that the latent variable may lose its significance when the auxiliary variables affect it. A widely acknowledged and recommended method to include auxiliary variables, because it is classification-error corrected (Asparouhov and Muthén, 2014) in Mplus, is the R3STEP command, which was therefore used in the underlying estimations.

RESULTS

Descriptive Statistics

Means, standard deviations, and pairwise t-tests of the internalizing and externalizing symptom indicators are shown in Table 1. All indicators differed significantly across youths who experienced physical parental violence (from now on referred to as PPV) and youths who did not experience physical parental violence (from now on referred to as NPPV) groups. PPV youth scored higher than NPPV youth in all five indicators. All corrected effect sizes (Hedges g; Lakens, 2013) were moderate. The prevalence of physical parental violence was 20.4%.

Single Latent Profiles Separate for Parental Physical Violence and No Parental Physical Violence

For the first step, we conducted a series of single latent profile analyses separately for the adolescents in the PPV and those who were in the NPPV group. For both groups, one to six profiles were evaluated using model fit criteria (see Table 2), focusing on adjusted LMR, and BIC, BLRT profile size, and parsimony principle.

Starting from the one-profile solution, AIC, BIC, and aBIC values were the highest for both groups, thus indicating the worst fit. For both groups, the two-profile solution decreased AIC, BIC, and aBIC values as well as a significant adjusted LMR and BLTR test, indicating a better fit of the two-profile solution compared to the one-profile solution. Class proportion was similar for both groups with a much higher proportion for one profile compared
TABLE 1 | Descriptive statistics of indicators for PPV and NPPV groups.

| Indicator               | Mean (SD) | CI mean difference | p      | Hedges g |
|-------------------------|-----------|--------------------|--------|----------|
| **PPV** (n = 403)       | **NPPV** (n = 1571) |
| Depression/Anxiety      | 2.03 (0.69) | 1.73 (0.61) | [0.22, 0.37] | <0.001 | 0.48 |
| Dissociation            | 1.61 (0.74) | 1.31 (0.54) | [0.21, 0.38] | <0.001 | 0.51 |
| Peer Aggression         | 1.58 (0.62) | 1.34 (0.48) | [0.19, 0.30] | <0.001 | 0.47 |
| Peer Victimization      | 1.60 (0.73) | 1.33 (0.51) | [0.19, 0.34] | <0.001 | 0.48 |
| Classroom Disruption    | 1.85 (0.59) | 1.66 (0.52) | [0.13, 0.26] | <0.001 | 0.36 |

PPV, parental physical violence; NPPV, no parental physical violence; SD, standard deviation; LCI, Lower bound of confidence interval; HCI, higher bound of confidence interval.

TABLE 2 | Model fit of the latent profile analysis for PPV and NPPV groups.

| Group         | No. of latent profiles | AIC       | BIC       | Adjusted BIC | Entropy | Adjusted LMR LRT p | Bootstrap LRT p | Smallest profile |
|---------------|-------------------------|-----------|-----------|--------------|---------|------------------|----------------|-----------------|
| **PPV** (n = 403) | 1                       | 3878.625 | 3918.614 | 3886.883     | 0.894   | <0.001           | <0.001         | 403 (100%)       |
|               | 2                       | 3561.835 | 3625.818 | 3575.048     | 0.895   | <0.05            | <0.001         | 72 (18%)         |
|               | 3                       | 3357.796 | 3445.771 | 3375.963     | 0.895   | <0.05            | <0.001         | 40 (10%)         |
|               | 4                       | 3240.640 | 3352.610 | 3263.763     | 0.850   | <0.05            | <0.001         | 34 (8.5%)        |
|               | 5                       | 3196.250 | 3332.213 | 3224.328     | 0.874   | >0.05            | <0.001         | 11 (2.7%)        |
|               | 6                       | 3136.570 | 3296.527 | 3169.603     | 0.869   | >0.05            | <0.001         | 15 (3.7%)        |
| **NPPV** (n = 1,571) | 1                       | 11756.616| 11810.210| 11778.443    | 0.916   | <0.01            | <0.001         | 1571 (100%)      |
|               | 2                       | 10313.349| 10399.101| 10348.272    | 0.918   | <0.01            | <0.001         | 193 (12.3%)      |
|               | 3                       | 9320.842 | 9438.750 | 9368.861     | 0.918   | <0.01            | <0.001         | 161 (10.2%)      |
|               | 4                       | 8857.997 | 9008.062 | 8919.112     | 0.906   | <0.05            | <0.001         | 82 (5.2%)        |
|               | 5                       | 8486.985 | 8669.207 | 8561.197     | 0.915   | <0.01            | <0.001         | 23 (1.5%)        |
|               | 6                       | 8180.569 | 8394.948 | 8267.877     | 0.911   | >0.05            | <0.001         | 23 (1.5%)        |

AIC, Akaike Information Criterion; BIC, Bayesian Information Criterion; Adjusted LMR LRT, Lo-Mendell-Rubin adjusted likelihood ratio test; PPV, parental physical violence; NPPV, no parental physical violence. Bold values mean selected number of profiles.

to the other. Again, for both groups, the AIC, BIC, and aBIC values decreased from the two-profile to the three-profile solution with a minimally higher entropy and significant adjusted LMR and BLRT tests, indicating better fit for the three-profile solution against the two-profile solution. The same is true for the four-profile solution, with lower AIC, BIC, and aBIC values and significant adjusted LMR and BLRT tests, indicating a better fit for the four-profile solution.

For the PPV group, the five-profile solution raised a non-significant adjusted LMR test and a profile with a rather small class proportion (<5%). Taking into account the parsimony principle, the better model fit, and the interpretable profiles in terms of content, a four-profile solution was chosen for the PPV sample. The five-profile solution for the NPPV group had lower IC values as well as a significant adjusted LMR test, but a very small group size with 23 adolescents constituting 1.5% of the sample. For reasons of parsimony, because no further insightful knowledge could be gained with the fifth profile, and because of the rule of thumb that profiles with less than 25 individuals can reduce the accuracy of the profile compared to larger profiles (Spurk et al., 2020), we rejected the five-profile solution for the four-profile solution.

**Latent Profile Descriptions**

Considering both adolescents’ groups (PPV and NPPV) had very similar profiles with respect to the indicators, the profiles in each of the two samples were termed the same (see Figures 1, 2). The first and proportionally biggest profile
for both samples was called *no/low symptomatic* because the levels on all five indicators were the lowest with indicator means lower than the respective sample means. Based on our definition of violence resilience, the *no/low symptomatic* profile was resilient to externalizing and internalizing symptomatology. Thus, adolescents in the *no/low symptomatic* profile in the PPV (61.5%) and NPPV (72.2%) groups showed low levels of depression/anxiety symptoms, dissociation, peer aggression, peer victimization, and classroom disruption. The percentage of youth in the *no/low symptomatic* profile was higher in the NPPV group compared to the PPV group.

The second profile was named *comorbid* and was for both groups PPV (21%) and NPPV (13%) composed of above-average levels of the respective samples on depression/anxiety as well as dissociation, peer aggression, peer victimization, and classroom disruption. For both PPV and NPPV, the frequency of peer aggression indicator had the lowest levels on all indicators. The percentage of youths in the *comorbid* profile was higher for the PPV group compared to the NPPV group.

The internalizing indicators (depression/anxiety and dissociation) in the third profile had considerably higher indicator mean levels above the PPV sample means (9%) (see Table 1). The externalizing indicator levels were similar to the *comorbid* profile in the PPV group, with the highest levels for the indicator peer victimization. Therefore, the third profile was called the *higher internalizing* profile, where the PPV group had very high levels on the internalizing indicators, especially dissociation, and still heightened levels on the externalizing indicators as in the *comorbid* profile. In the NPPV group, the *higher internalizing* profile had the fewest individuals...
(5.4%), making it the smallest profile in the sample without physical parental violence. The mean levels of the indicators for depression/anxiety symptoms as well as dissociation were again considerably high in the NPPV group. The externalizing symptom levels were slightly above the comorbid profile.

The fourth profile in the PPV group (8.5%) had considerably higher mean levels in relationship to the indicators for peer aggression and peer victimization as well as classroom disruption. The levels on the internalizing indicators of depression/anxiety as well as dissociation were lower than in the comorbid profile, but still higher than in the no/low symptomatic profile in the PPV sample. Therefore, the fourth profile was called the higher externalizing profile, where the PPV group had very high levels on the externalizing indicators, but had still somewhat heightened levels on the internalizing indicators. In the NPPV group (9.2%), the mean levels of depression/anxiety and dissociation were slightly above the no/low symptomatic profile, but lower than the comorbid profile. Externalizing indicator levels in the higher externalizing profile were the highest for peer aggression, peer victimization, and classroom disruption.

**Measurement Invariance: Testing for Generalizability of the Latent Profiles Across Groups**

After we performed the LPA separately for the two groups (PPV and NPPV), the question arose whether the observed profiles could be generalized across the two samples (Olivera-Aguilar and Rikoon, 2018). In other words, whether the observed profiles reflected the same constructs in the subsample with parental physical violence and without. To measure generalizability, we tested measurement invariance in several steps. The first step was done in Section "Single Latent Profiles Separate for Parental Physical Violence and No Parental Physical Violence" by calculating LPAs per group (PPV and NPPV) individually and searching for optimal profile solutions. The selection criteria pointed to a four-profile solution in both subsamples, which corresponds to the configural measurement invariance, meaning that the model form was equivalent for both samples.

The unconstrained model with the four-profile multigroup LPA had a better model fit with lower AIC, BIC, and aBIC values. Further, the LTR test \( \chi^2 = 132.48, df = 20, p < 0.001 \) was significant, thus we rejected the equivalent model solutions (see Table 3). In cases of measurement non-invariance, the data can be tested for partial measurement invariance, where some model parameters are restricted to be equal across groups (Kankaraş et al., 2010). Partial measurement invariance did not hold either, as AIC, BIC, and aBIC values were higher for the unconstrained model, and LTR tests were significant. When measurement invariance cannot be established, subsequent analysis and its interpretation must be conducted separately across groups (Morin et al., 2016).

**Pairwise Wald Tests for Significant Differences Within the Two Subsamples**

To examine whether the profiles differed significantly within each group, we performed pairwise Wald tests. An overall significant Wald test showed that the profiles differed significantly from each other in the PPV group \[ \chi^2 (15) = 891.429, p < 0.001 \] and NPPV group \[ \chi^2 (15) = 1132.589, p < 0.001 \]. A pairwise comparison of the indicators can be found in Table 4.

The no/low symptomatic profile mean levels for PPV differed significantly in four out of five symptom indicators from the profiles comorbid, higher internalizing, and higher externalizing. Only the classroom disruption indicator in the no/low symptomatic profile did not differ significantly from the higher internalizing profile. For the NPPV group, all indicators mean levels in the no/low symptomatic profile differed significantly from the other three profiles.

The comorbid profile mean levels for PPV differed significantly from the other three profile mean levels only for the depression/anxiety indicator. The dissociation indicator differed significantly in the comorbid profile from the no/low symptomatic and the higher internalizing profile, but not from the higher externalizing profile. The indicators of peer aggression, peer victimization, and classroom disruption in the comorbid profile differed significantly from the no/low symptomatic profile and higher externalizing profile, but not from the higher internalizing profile. The NPPV group performed the same except for the dissociation indicator, where the mean levels were significantly different from all other profiles.

For the PPV group, mean levels of the higher internalizing profile differed significantly from the other three profiles for depression/anxiety as well as dissociation and peer victimization. Mean levels of peer aggression and classroom disruption of the higher internalizing profile did not differ significantly from the comorbid profile. For the NPPV group, mean levels of peer aggression, classroom disruption, and peer victimization of the higher internalizing profile did not differ significantly from the comorbid profile.

The mean levels of the symptom indicators of the higher externalizing profile differed significantly from all other profiles for the NPPV group. For the PPV group, the mean levels of the symptom indicators differed for all profiles except for dissociation.

Notably, the indicator means for all profiles were higher for the PPV group than for the NPPV group. However, because the measurement invariance between the two subsamples was not given, the mean values of the respective samples should not be compared directly. This is because the profiles – even if visually similar – do not mean the same for the subgroups. Further, the depression/anxiety indicator appears particularly important for distinguishing the four profiles because it significantly distinguishes all profiles.

**Multinomial Logistic Regression (Three-Step Procedure in Mplus) for Sociodemographic Predictor Variables**

To assess whether assigned sex, migration background, and sociocultural status predicted profile membership, the automatic three-step procedure of Mplus (R3STEP) was used separately for both subgroups (see Table 5). Assigned sex (1 = female) and migration background (1 = migration background) were
TABLE 3 | Measurement invariance model comparison.

| Model                  | AIC         | BIC         | aBIC        | Free parameters | H0 | H0 scaling factor | X2 (df) | p       | Result       |
|------------------------|-------------|-------------|-------------|-----------------|----|------------------|---------|---------|--------------|
| Unconstrained          | 14301.861   | 14592.428   | 14427.222   | 52              | −7098.931 | 2.1825          | 201.64 (23) | <0.001 | Rejected     |
| Constrained            | 14554.787   | 14716.834   | 14624.700   | 29              | −7248.394 | 2.7377          |          |         |              |

AIC, Akaike Information Criterion; BIC, Bayesian Information Criterion; aBIC, sample-adjusted Bayesian Information Criterion; H0, Loglikelihood value.

TABLE 4 | Pairwise comparison of the latent profile indicators separately for PPV and NPPV groups.

| Variable                | Group        | No/low symptomatic | Comorbid | Higher Internalizing | Higher Externalizing |
|-------------------------|--------------|--------------------|----------|----------------------|---------------------|
|                         |              | M (SE)             | M (SE)   | M (SE)               | M (SE)              |
| Depression/Antixiety    | PPV          | 1.639 (0.039)      | 2.547 (0.079) | 3.715 (0.096) | 2.029 (0.126) |
|                         | NPPV         | 1.505 (0.017)      | 2.336 (0.046) | 2.940 (0.096) | 1.810 (0.065) |
| Dissociation            | PPV          | 1.191 (0.021)      | 1.945 (0.093) | 3.385 (0.119) | 1.601 (0.152) |
|                         | NPPV         | 1.083 (0.007)      | 1.882 (0.055) | 2.999 (0.109) | 1.225 (0.036) |
| Peer Aggression         | PPV          | 1.360 (0.034)      | 1.611 (0.088) | 1.639 (0.105) | 2.973 (0.201) |
|                         | NPPV         | 1.185 (0.012)      | 1.371 (0.039) | 1.498 (0.074) | 2.364 (0.096) |
| Peer Victimization      | PPV          | 1.328 (0.038)      | 1.790 (0.152) | 2.007 (0.190) | 2.685 (0.255) |
|                         | NPPV         | 1.187 (0.014)      | 1.427 (0.055) | 1.681 (0.128) | 2.148 (0.094) |
| Classroom Disruption    | PPV          | 1.706 (0.042)      | 1.957 (0.073) | 1.878 (0.105) | 2.627 (0.212) |
|                         | NPPV         | 1.549 (0.016)      | 1.759 (0.045) | 1.885 (0.075) | 2.235 (0.068) |

1–4 Small numbers indicate significant differences of the pairwise indicator mean levels.

TABLE 5 | Three-step multinomial logistic regression analysis with sociodemographic predictors.

| Predictor            | Comorbid vs. No/low symptomatic | Higher externalizing vs. No/low symptomatic | Higher internalizing vs. No/low symptomatic | Comorbid vs. Higher internalizing | Higher externalizing vs. Higher internalizing | Comorbid vs. Higher externalizing |
|----------------------|----------------------------------|---------------------------------------------|--------------------------------------------|----------------------------------|-----------------------------------------------|----------------------------------|
|                      | Estimate (SE) OR                  | Estimate (SE) OR                            | Estimate (SE) OR                           | Estimate (SE) OR                  | Estimate (SE) OR                            | Estimate (SE) OR                  |
| PPV                  | Female                           | 1.031*** (0.334)                            | 2.803 (0.693)                              | 0.215 (0.402)                    | 1.037* (0.392)                              | 2.822 (0.693)                    | 0.076 (0.402)                    | 2.569** (0.760)          | 13.135                         |
|                      | Migration background             | 0.061 (0.345)                               | 1.063 (0.476)                              | 0.111 (0.406)                    | 0.111 (0.406)                              | 1.117 (0.406)                    | 0.095 (0.486)                    | 0.095 (0.486)               | 0.989 (0.555)       | 0.101                           |
|                      | High sociocultural status        | −0.101 (0.283)                              | 0.904 (0.359)                              | 0.614 (0.323)                    | −0.364 (0.323)                             | 0.695 (0.323)                    | 0.263 (0.395)                    | 0.130 (0.480)               | 0.883 (0.450)       | 0.388                           |
| NPPV                 | Female                           | 0.451* (180)                                | 1.569 (0.235)                              | −1.818*** (0.235)              | 0.307 (0.235)                              | 1.366 (0.235)                    | 0.139 (0.235)                    | 1.366 (0.235)               | 1.493*** (0.235)  | 0.225                           |
|                      | Migration background             | 0.060 (0.180)                               | 1.062 (0.204)                              | 1.366 (0.204)                   | 0.167 (0.204)                              | 2.877 (0.204)                    | 0.097 (0.204)                    | 0.097 (0.204)               | 0.745 (0.204)       | 0.475                           |
|                      | High sociocultural status        | −0.284* (0.136)                             | 0.752 (0.154)                              | −0.272 (0.154)                  | −0.097 (0.154)                             | 0.908 (0.154)                    | −0.187 (0.220)                   | 0.829 (0.220)               | −0.175 (0.220)     | 0.840                           |

Estimate, β from RSTSP analysis; ***p < 0.001; **p < 0.01; *p < 0.05. Bold values mean significant results.

dichotomized, and then we inserted sociocultural status as an ordinal variable (low, middle, high).

For the PPV group, females were more likely than males to be in the comorbid profile or higher internalizing profile than in the no/low symptomatic profile. Conversely, females were more likely to be in the no/low symptomatic profile, the higher internalizing profile, or the comorbid profile compared to males. Males were more likely to be in the higher externalizing profile than in the no/low symptomatic profile compared to females. No other pairwise comparisons in the PPV sample were significant.

For the NPPV group, females were more likely to be in the comorbid profile than to be in the no/low symptomatic profile or the higher externalizing profile compared to males. Vice versa, males were more likely to be in the higher externalizing profile than the no/low symptomatic profile or the higher internalizing profile compared to females. Adolescents with migration background were more likely to be in the higher internalizing profile than the no/low symptomatic profile. On the other hand, Native adolescents were more likely to be in the higher internalizing profile than the comorbid profile or the higher
externalizing profile compared to adolescents with a migration background. Adolescents with lower sociocultural status were more likely to be in the comorbid profile than in the no/low symptomatic profile.

**DISCUSSION**

Based on prior research findings on violence and violence resilience as well as resilience as a theoretical framework, this study aimed to answer the following three questions through LPA and multinomial logistic regression: (1) How many and what kind of non-dichotomous profiles of externalizing and internalizing symptoms related to externalizing and internalizing symptom indicators can we identify using LPA, and how are they composed? (2) Do differences exist in externalizing and internalizing symptom profiles between adolescents with and without experiences of parental physical violence? (3) Do gender, migration background, and sociocultural status predict those profiles?

First, the present study, with a prevalence of parental physical violence of 20.4%, confirmed the tragic international findings: one in five adolescents experience serious physical violence at the hands of their parents (Kapella, 2011; Enzmann et al., 2018; Kassis et al., 2018). Further, we were able to identify four distinct profiles of internalizing and externalizing indicators for youth with and without experiences of parental physical violence. Both groups had a profile termed no/low symptomatic, with the largest percentage of youths, and three smaller profiles termed higher internalizing, higher externalizing, and comorbid. Thus, the results confirm our first hypothesis, where we expected four profiles, at least one of which had no/low levels of symptoms and one of which had comorbid symptoms. Contrary to expectations, however, the other two profiles did not clearly emerge as internalizing, externalizing, or clearly comorbid. On the one hand, there was a profile with significantly higher internalizing symptoms, but still with increased externalizing symptoms. And vice versa, a profile with significantly higher externalizing symptoms, but also increased internalizing symptoms. Consequently, the current study identified non-dichotomous psychopathology symptom profiles in the parental physical violence group as well as in the group without having experienced physical family violence. The second hypothesis is confirmed by the fact that the profiles differ between adolescents with and without parental physical violence experiences due to the lack of measurement invariance and thus represent different constructs. Although the profiles were descriptively similar (configural measurement invariant) in the samples with and without violence experiences, the two samples were measurement non-invariant on metric and scalar levels, and thus not comparable on their mean levels. Measurement invariance is a necessary procedure because its lack can seriously misinterpret true mean differences, and non-invariance can even be informative for important conclusions about the differing interpretation of the same construct by different groups (Puttick and Bornstein, 2016). Measurement non-invariance in the present study designates that the indicators measure different latent constructs in the subgroups with and without parental physical violence experiences. Thus, adolescents with physical parental violence experiences may perceive psychopathological symptoms differently than those without physical violence experiences. Similar to findings that show how depression treatment is not as effective for individuals with a history of maltreatment (see Williams et al., 2016), the present findings can be a first step in better understanding psychopathology outcomes regarding violence resilience, as the absence of externalizing and internalizing symptoms. It also demonstrates the importance of focusing on risk-specific resilience. Considering measurement invariance did not hold and the present paper focuses on physical violence experiences, only the group with experiences of physical parental violence will be considered in the next section.

The four symptomatology profiles following parental physical violence show similarities to studies that analyzed person-centered profiles following adversity. In labeling the symptom profiles, the present study was oriented toward existing research. However, the designations must be viewed critically, as all symptom profiles included comorbidity and not solely the comorbid profile. Similar to Gallitto et al. (2017), who had a minimal symptom group consisting of 59% of the sample, the present no/low symptomatic profile included 61.5% of the sample. Duprey et al.'s (2020) study, which looked at psychopathology profiles changes from early childhood to adolescents following maltreatment, identified a low symptomology profile consisting of 82% of the sample, which had stable low internalizing and externalizing symptoms and was labeled a resilient pathway. Duprey et al. (2020) also found a considerably higher proportion of adolescents with low symptoms, which could be due to different indicators, considering the authors used only one indicator each for externalizing and internalizing symptoms. Berona et al. (2017) found a subclinical group consisting of 43%. Their profiles also consisted of several externalizing and internalizing indicators, but they did not use a random sample. Instead, they studied adolescents who were acutely suicidal and psychiatrically hospitalized, which likely influenced the low group in their symptom levels. In turn, Willner et al. (2016) found a group with internalizing and externalizing indicators described as well-adjusted that comprised only 7–11% of the sample, but it included children up to second grade and had an oversample for elevated externalizing symptoms. The current study's proportions can also be compared to Kassis et al., 2013b study, which found 31% resilient, 28.3% near-resilient, and 40.6% non-resilient youth following parental violence. The present study identified a no/low symptomatic profile consisting of 61.5% of the violence sample that included both adolescents with no symptoms and those with relatively low symptoms. This means that the no/low symptomatic profile includes both resilient and near-resilient youth, according to Kassis et al., 2013b categorization. As Kassis et al. (2018) showed in their study, even if youth following family violence were considered symptom free regarding depression and aggression, they still showed higher levels in risk factors (e.g., alcohol consumption, drug use) as well as lower levels of protective factors (e.g., self-acceptance, optimism about the future) compared to resilient youth without family violence experiences. Therefore, some
caution needs to be taken when considering who to label resilient following physical parental violence and who to label merely symptom-free. Nevertheless, as Luthar et al. (2015) have pointed out, the absence of psychopathology following major risk factors can already be described as resilience. To that end, parental physical violence is a major risk factor (Li et al., 2016; Maneta et al., 2017; Enzmann et al., 2018; Kassis et al., 2018), considering the absence of psychopathological symptoms in adolescents with experiences of developmentally deleterious risk factors is not minor (Luthar et al., 2015). Based on the previous practice of operationalizing violence resilience as the absence of internalizing and externalizing symptoms, this means that adolescents with PPV experiences in the no/low symptomatic profile can be considered violence resilient. Further studies should look more closely at indicators that measure healthy development as well. Although not developing psychopathological symptoms despite severe physical parental violence is already a major milestone, future research should examine the extent to which the different profiles vary in terms of healthy development. Because resilience can only ever emerge in the context of adversity, it is particularly important to consider risk factors when studying resilience and to incorporate them into decisions about what criteria must be met for resilient development.

Willner et al. (2016) summarized studies indicating that children with internalizing–externalizing comorbidity tend to exhibit the most severe symptoms and that many studies nevertheless often analyzed the two symptom categories separately. In their study, Willner et al. (2016) found a comorbid group consisting of 48% of the sample with the highest externalizing and internalizing symptoms. Berona et al. (2017) analyzed 433 acutely suicidal, psychiatrically hospitalized adolescents and found two comorbid profiles with moderate (17.1%) and severe (10.9%) levels of the anxious/depressed, attention problems, and aggressive behavior indicators. Duprey et al. (2020) found a high comorbidity class of 6.43% of the sample who had persistent high externalizing and internalizing symptoms over time and a higher risk of suicidal ideation, suicide plan, and suicide attempt. In the present study, although cross-sectional, the comorbid profile (21%) also consisted of youth with elevated levels of externalizing and internalizing symptoms, similar to Berona et al.’s (2017) moderate profile. However, the comorbid profile included a different proportion of adolescents than the high comorbidity classes in the Willner et al.’s (2016) and Duprey et al.’s (2020) studies, and symptom levels were considerably lower compared to the higher externalizing and higher externalizing profiles. This may be due to the fact that Duprey et al.’s (2020) study had a larger sample of adolescents with experiences of violence or other risk factors; thus, the present sample may have been too small to find more refined subcategories of adolescents with very high internalizing and externalizing symptoms. However, it is also possible that this profile is evident due to Duprey et al.’s (2020) criteria-based and non-random sample and is less evident in a random sample. On the other hand, Willner et al. (2016) oversampled children with externalizing symptoms, which might explain their high percentage. They concluded that a common vulnerability factor contributed to the stable comorbidity of internalizing and externalizing symptoms and some children with externalizing symptoms are at risk of later developing internalizing symptoms (Willner et al., 2016). This could also explain the different results, considering the present sample consisted of adolescents and therefore those externalizing symptoms possibly developed into internalizing symptoms with age. Riina et al.’s (2014) finding could also support this because they found that externalizing symptoms in individuals with experiences of parental violence manifest predominantly at a younger age and decrease over time. In contrast, internalizing symptoms increase and are particularly pronounced in adolescence. Importantly, future studies should explore how the trajectories of the comorbid profile and the no/low symptomatic profile of the present study change over time and whether the internalizing and externalizing symptoms increase or decrease. Additionally, to identify particularly vulnerable youth, it would also be important to consider suicide-related outcomes as suicidal ideation.

Another indication of the importance of accounting for comorbidity comes from the pairwise Wald tests. The depression/anxiety indicator appeared to be particularly important to distinguish the four profiles, as all pairwise comparisons of all indicators were significant for all four profiles. This means that adolescents in the four profiles differed significantly from each other on all mean levels. Dissociation as an indicator did not appear to differ significantly between the comorbid and higher externalizing profiles, and the mean levels of all three externalizing indicators did not differ significantly between youths in the comorbid and higher internalizing profiles. Thus, the question arises whether the four profiles emerged mainly because of the Depression/Anxiety indicator and otherwise less distinct profiles with higher internalizing and externalizing indicators would have emerged.

In the present study, the higher internalizing profile accounts for 9% of the group with physical parental violence experiences and the higher externalizing profile consists of 8.5%. Thus, the present study confirms the existence of two distinct profiles, with either highly elevated scores for internalizing (Willner et al., 2016; Berona et al., 2017) or externalizing symptoms (Willner et al., 2016; Duprey et al., 2020), and somewhat elevated scores for either externalizing or internalizing symptoms. With respect to the externalizing profile, Willner et al. (2016) noted that, “several studies failed to identify a group of children exhibiting high levels of externalizing symptoms only. This profile again highlights the value of examining the full spectrum of symptom expression rather than relying on arbitrary thresholds” (p. 5). They demonstrated that person-centered consideration of symptoms could reveal individuals who might be classified as externalizing only, but in reality exhibit significant elevations of internalizing symptoms (Willner et al., 2016). In this context, the question arises as to how the protective factors for the development of violence resilience that have been demonstrated to date relate to the different profiles.

The performed multinomial logistic regression analysis showed that in the group with experiences of parental physical violence, neither migration background nor sociocultural status predicted the profile to which an individual belonged. Therefore,
the third hypothesis, which stated that with low SES and migration background the chance of being in the resilient profile decreases, must be rejected. These findings confirm the results of Belhadj Kouider et al.’s (2014) review study, which showed there were no major differences for youth with migration background and Native youth concerning externalizing symptoms. The findings are also similar to Kassis et al., 2013b, who did not find any differences for migration background and resilience outcomes, though it differs because they found small differences for high SES. Contrary to Duprey et al. (2020), gender differences exist in the present study. Females rather than males have an increased likelihood to be in the comorbid or higher internalizing profiles in comparison to the no/low symptomatic profile. Conversely, females rather than males have an increased likelihood to be in the no/low symptomatic, higher internalizing, and comorbid profiles in comparison to the higher externalizing profile. As Yule et al. (2019) noted, diversity issues have been under-researched to date in relation to violence resilience. Although the study, in comparison to other studies, took into account individual characteristics, recent studies exist that reveal how the categorization of sociodemographic variables in current research falls short. As Kassis et al. (2021) have recently shown, thanks to person-centered gender identity and sexual attraction classes, psychosocial status can be mapped in a far more heterogeneous and detailed manner when multidimensional gender identity is considered rather than assigned sex. A more intersectional analysis of youths who have experienced violence would be another way for future research to fully explore the issue.

LIMITATIONS

The present study identified important nuances in distinguishing subgroups of psychopathology symptoms in youth following parental physical violence in a violence resilience framework. Nevertheless, there are some limitations. First, although much of the violence resilience research identifies the absence or low levels of psychopathological symptoms in adolescents as violence resilience, this perspective shows only one side of the coin. From the present findings, it is not possible to infer whether the adolescents in the no/low symptomatic profile have developed healthily, but only that they do not exhibit any prominent internalizing or externalizing symptoms. Second, we only considered serious parental physical violence in a dichotomous way without considering less severe forms or varying frequencies of physical violence as well as other types of violence. This is because, although the existing sample of nearly 2,000 youth was relatively large, the person-centered method with additional maltreatment subgroups would have resulted in smaller subsamples for which the chosen method would not have yielded qualitative results. As the number of indicators and the sample size influence the information value of the latent profiles (Spurk et al., 2020). Third, although the study included certain sociodemographic variables, these were dichotomized. Because resilience is a highly contextual construct, verifying the present profiles is necessary with samples across other countries, ages, cultures, and other contexts, such as outside of school. Fourth, the adolescents’ self-report data may contain biases due to social desirability. Further studies should consider using multi-perspective data, such as parent- and teacher-reported information. Lastly, the results are from a cross-sectional study, thus, we cannot draw conclusions about causality. In view of the processual nature of resilience, it would be desirable for future research to examine the profiles longitudinally.

CONCLUSION

The present study demonstrated, that contrary to prevailing research, comorbid internalizing and externalizing symptoms were found to different extents in three out of four profiles. Although the higher externalizing profile had significantly higher externalizing symptom levels, the levels on the internalizing symptoms were significantly above the no/low symptomatic profile. The same was true for the profile higher internalizing and in the profile comorbid the levels of both symptom groups were elevated. We were able to show that internalizing and externalizing symptoms go hand in hand, albeit to different degrees. Adolescents who are particularly noticeable at school due to externalizing symptoms, should therefore not be stereotyped, but also supported with regard to internalizing symptoms, and vice versa. From an empirical perspective, considering symptom profiles and thus a non-dichotomous operationalization of violence resilience can be a promising approach. Protective factors and additional risk factors can be taken into account in a more targeted way, and thus more specific measures for promoting resilience pathways for adolescents can be developed. Another important finding is that migration background is not associated with increased externalizing symptomatology when internalizing and externalizing symptomatology are not considered separately.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Research Ethics Committee, University of Zurich, Switzerland. Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

AUTHOR CONTRIBUTIONS

DA collected the data, conducted the analysis, planned, and wrote the manuscript. CF collected the data, contributed to the planning, layout, methodological section and revision of the manuscript. CJ contributed to the manuscript layout and revision as well as to the statistical sections of the manuscript. BE
contributed to the manuscript revision and the methodological section. All authors contributed to the article and approved the submitted version.

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