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Understanding comorbidity among internalizing problems: Integrating latent structural models of psychopathology and risk mechanisms

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Abstract

It is well known that comorbidity is the rule, not the exception, for categorically defined psychiatric disorders, and this is also the case for internalizing disorders of depression and anxiety. This theoretical review paper addresses the ubiquity of comorbidity among internalizing disorders. Our central thesis is that progress in understanding this co-occurrence can be made by employing latent dimensional structural models that organize both psychopathology as well as vulnerabilities and risk mechanisms and by connecting the multiple levels of risk and psychopathology outcomes together. Different vulnerabilities and risk mechanisms are hypothesized to predict different levels of the structural model of psychopathology. We review the present state of knowledge based on concurrent and developmental sequential comorbidity patterns among common discrete psychiatric disorders in youth, and then we advocate for the use of more recent bifactor

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dimensional models of psychopathology (e.g., p factor, Caspi et al., 2014) that can help to explain the co-occurrence among internalizing symptoms. In support of this relatively novel conceptual perspective, we review six exemplar vulnerabilities and risk mechanisms, including executive function, information processing biases, cognitive vulnerabilities, positive and negative affectivity aspects of temperament, and autonomic dysregulation, along with the developmental occurrence of stressors in different domains, to show how these vulnerabilities can predict the general latent psychopathology factor, a unique latent internalizing dimension, as well as specific symptom syndrome manifestations.

Introduction

Aaliyah is a 16 year-old girl who has always considered herself to be a “worrier.” When she was younger, Aaliyah used to worry about anything that was “new”, like starting pre-school or flying on a plane by herself. Now, she feels like she worries about almost everything, such as maintaining her starting position on the varsity softball team, getting good grades in school, and keeping the peace between friends that always seem to be in the midst of some sort of “drama”. Aaliyah recently broke-up with her boyfriend, who graduated high school and is moving out of state for college. Aaliyah initially thought that being single would give her more time to focus on the four AP classes she is taking in her junior year, however, she’s been feeling sadder about the break-up that she had anticipated, and it’s difficult for her to concentrate on her homework and softball practice. When she finally lays her head on the pillow at 2:00 AM, it’s hard for her to sleep because of the worries racing through her head and her pounding headaches. As a result, her grades have been slipping, and her coach just benched her for the upcoming regional tournament, which has caused Aaliyah even more stress and worry. Lately, she spends a lot of time in her room by herself, and skips dinner with her family so that she can rest, and often feels fatigued.

Overview

This vignette illustrates common, well-known, real problems that exist clinically and scientifically for classification, understanding etiological mechanisms underlying internalizing psychopathology, and evidence-based assessment and intervention. One of the most well-established phenomena to emerge from decades of research based on current psychiatric classifications (e.g., International Classification of Diseases (ICD) or the Diagnostic and Statistical Manual (DSM) systems) is the abounding existence of comorbidity, or the co-occurrence of psychiatric diagnoses or symptoms at levels beyond chance and greater than expected prevalences in the general population. Why comorbidity is so ubiquitous, and the potential reasons and mechanisms that may underlie such strong co-occurrence, have been longstanding questions in psychiatric epidemiology and developmental psychopathology (e.g., Angold, Costello, & Erkanli, 1999; Caron & Rutter, 1991).

This paper tackles this vexing problem with a focus on comorbidities among internalizing symptoms and disorders (for some other reviews of this literature see Barlow, Sauer-Zavala, Carl, Bullis, & Ellard, 2014; Cummings, Caporino, & Kendall, 2014; Garber & Weersing, 2010; Seligman & Ollendick, 1998). We seek to address the conundrum of comorbidity by

advocating for a latent dimensional structural model of psychopathology. We illustrate how different exemplar risk mechanisms and vulnerabilities across multiple levels of analysis may underlie continuities and discontinuities associated with different aspects of internalizing symptoms across different strata in the latent structural model. While we adopt a developmental perspective across the lifespan, our review of evidence focuses predominantly on data collected among children and adolescents.

First, we briefly review the present state of knowledge for the evidence of comorbidity among internalizing symptoms and disorders, based on extant psychiatric classification systems (e.g., ICD, DSM) that have dominated the majority of the research for more than the past three decades. In particular, we consider concurrent comorbidities and developmental sequential comorbidities over time among DSM-defined internalizing disorders. Then, we introduce and review more recently proposed and empirically supported latent dimensional models of psychopathology that can help to explain the observed co-occurrence among internalizing symptoms. These latent structural models provide an alternative explanation that offers promise for a breakthrough in understanding reasons and mechanisms for the known comorbidity among internalizing problems (see Beauchaine, 2014; Beauchaine & McNulty, 2013 for illustrations of this approach profitably applied to externalizing problems).

Second, we use these dimensional structural models of psychopathology, integrated with and embedded within a multiple levels of analysis approach, to provide a conceptual heuristic model that illustrates how some exemplar risk mechanisms and vulnerabilities can account for continuities and discontinuities in internalizing co-occurrence across development, especially among children and adolescents. We articulate how various risk factors and mechanisms predict different dimensions and levels of the latent structural model that organizes psychopathology: from the latent general psychopathology factor (e.g., the “p factor,” Caspi et al., 2014) to a unique dimensional internalizing latent factor, and finally to symptom specific syndrome dimensions that characterize unique variance and capture distinct aspects of emotional symptoms and problems. We illustrate how these particular exemplar risk mechanisms that are commonly studied as vulnerabilities to internalizing problems of anxiety and depression, including executive function, biased information processing of emotion, cognitive vulnerabilities, negative and positive affectivity aspects of temperament, autonomic dysregulation, and stressful life events, connect to the different levels of the dimensional structural model of psychopathology.

Vulnerabilities and risk factors, as instantiated across multiple levels of analysis, can operate as mechanisms of both continuity and discontinuity, depending on which level of the psychopathology structure they connect to, and thus can be used to profitably explain the co-occurrence of internalizing problems more powerfully and parsimoniously than the standard, traditional categorical psychiatric disorder approach. Finally, we end with future directions, including questions and implications of this novel conceptual model.

The central thesis of this paper is that progress can be made by using latent, dimensional structural models that organize **both** the *psychopathology* side as well as the *vulnerability* and *risk* factor side at different levels of analysis and by joining these latent levels of risk

mechanisms and psychopathology outcomes together. We advocate that such models have the potential to solve, at least to a large degree, the long-standing problems of comorbidity among discrete psychiatric disorders, as traditionally conceptualized and assessed via psychiatric categorical nosologies (e.g., DSM and ICD), as well as the inability to detect simple, precise linkages between unique risk processes and specific psychiatric disorders. We acknowledge and caution that this is a relatively novel approach and perspective, and considerable future empirical work will be needed to test the core tenets of this proposal. In support of our central thesis, we provide examples of recent empirical research, including research being presently conducted in our laboratories along with informed explanations rationally inferred from other published data. In summary, these findings illustrate how new insights and understanding can be achieved when the proper, optimal structural models are used to organize both psychopathology and risks across multiple levels and when these risk and psychopathology models are systematically and thoughtfully connected together.

Evidence for internalizing comorbidity: DSM-defined and assessed psychiatric disorders

We review patterns of diagnostic co-occurrence among commonly studied internalizing disorders as assessed in large-scale epidemiological studies of children and adolescents. These include DSM-defined Anxiety and Mood disorders, including Separation Anxiety Disorder, Specific Phobia, Social Anxiety Disorder, Generalized Anxiety Disorder, Panic Disorder, Post Traumatic Stress Disorder, and Major Depressive Disorder/Dysthymia. These are typically assessed via structured or semi-structured psychiatric diagnostic interviews that yield reliable, categorical psychiatric diagnoses consonant with DSM's nosology.

Concurrent comorbidity

In a classic meta-analytic review, Angold and colleagues (1999) demonstrated substantial, significant co-occurrence between pairs of single psychiatric disorder classes, including between Depression and Anxiety disorders (median odds ratio = 8.2). This and other reviews (e.g., Avenevoli, Stolar, Li, Dierker, & Ries Merikangas, 2001; Garber & Weersing, 2010; Yorbik, Birmaher, Axelson, Williamson, & Ryan, 2004) estimate that 15–75% of depressed youth carry a comorbid anxiety diagnosis, whereas around 10–15% of diagnosed anxiety disordered youth receive a comorbid depressive disorder diagnosis over their lifespan. Other population based epidemiological studies have similarly documented considerable concurrent comorbidity between pairwise internalizing disorders (Kessler et al., 2012; Merikangas et al., 2010).

These prevalence and comorbidity rates mirror, to a large extent, those results obtained from large-scale adult (e.g., Kessler, Chiu, Demler, & Walters, 2005) and, to a lesser extent, preschool (Wichstrøm et al., 2012) epidemiological samples. The National Comorbidity Study-Replication, of individuals ages 15–55, similarly showed strong comorbidity among internalizing disorders (Kessler et al., 2005). Among preschoolers interviewed with a psychiatric diagnostic instrument, results likewise showed strong co-occurrence, but there were important differences in the patterning of comorbidity, such that anxiety disorders only weakly overlapped with most other disorders (Wichstrøm et al., 2012). Overall, then, these

data suggest that high levels of concurrent internalizing comorbidity exist across the lifespan, at least starting in childhood through adolescence and adulthood, while less co-occurrence with anxiety is found earlier in the lifespan. Reasons for the differential degree of comorbidity by development are unclear, although the lower prevalence of emotional disorders (3.3%) among preschoolers relative to that seen in adolescence (14.3% any mood disorder; 31.9% any anxiety disorder; (Merikangas et al., 2010) likely constitutes an important possibility.

Developmental sequential comorbidity

It is important to examine both within- and between-individual associations between anxiety and depression across development. While concurrent comorbidity patterns can be informative, especially age-related patterns, inferring temporal precedence and potential developmental pathways underlying patterns of internalizing comorbidity from cross-sectional data is difficult. It is important to understand for whom symptoms change, and also when they are expected to change and why.

Longitudinal studies using repeated measures of anxiety symptom and diagnosis measures have shown that certain anxiety disorders tend to precede and predict other later anxiety disorders. While strict homotypic continuity (same anxiety disorder being stable over prospective follow-up) is moderate at best, often there is broad homotypic continuity (an earlier anxiety disorder predicts later onset of a different anxiety disorder; (Beesdo, Knappe, & Pine, 2009). Of the DSM-defined anxiety disorders, separation anxiety and some simple phobias tend to have the earliest modal age of onset in childhood, which then decrease in adolescence. This is followed by an increase in social anxiety and generalized anxiety disorder (or overanxious disorder, based on early versions of DSM III and III-R, from some studies) in early to middle adolescence, and then an elevation for panic disorder later in adolescence (Beesdo et al., 2009; Costello, Egger, Copeland, Erkanli, & Angold, 2011).

Of the longitudinal studies that have measured both depression and anxiety symptom or diagnosis, the results have traditionally been interpreted as showing that anxiety precedes depression symptoms, as the majority of data is generally consistent with this pattern (Costello, Mustillo, Erkanli, Keeler, & Angold, 2003; Merikangas et al., 2003; Pine, Cohen, Gurley, Brook, & Ma, 1998; Wittchen, Kessler, Pfister, Höfler, & Lieb, 2000). Helping to establish this predominant heterotypic continuity view (i.e., underlying process at the latent level stays the same, although the manifest symptom expression may appear differently), DSM-based disorders that have been grouped at a latent level as characterized by fear (e.g., specific phobias, social phobia, panic disorder) predicted later DSM-disorders that have distress as a latent core (separation anxiety, PTSD, depression, GAD) (Kessler et al., 2012). Social phobia predicted subsequent onset of secondary depression (Beesdo et al., 2007). Girls showed more concurrent and sequential comorbidity, especially among internalizing disorders (Costello et al., 2003).

However, this simple linear directional interpretation may be questioned based on other data suggesting a more nuanced picture and different temporal pathways between anxiety and depression (e.g., Cummings et al., 2014). For instance, beginning in adolescence some major large-scale, longitudinal studies have found that a depressive disorder predicts future onset

of anxiety disorders (Fergusson & Woodward, 2002; Kim-Cohen et al., 2003), and especially future onset of GAD (Moffitt et al., 2007; Pine et al., 1998). Still other research casts doubt on the heterotypic continuity pattern of anxiety preceding later depression. In a sample of all girls, depressive symptoms largely predicted depressive symptoms over time, while some additional prediction was provided by separation anxiety in early childhood and social and general anxiety in early adolescence (Keenan, Feng, Hipwell, & Klostermann, 2009). In a mixed gender sample, early anxiety predicted later depression only for boys, whereas prior substance use was associated with greater depression among girls (Gallerani, Garber, & Martin, 2010). Other studies investigating latent trajectories have shown bidirectional associations between anxiety and depression symptom trajectories during adolescence: adolescents with increasing symptoms of anxiety tend to exhibit increasing symptoms of depression across time, and vice versa (Hale, Raaijmakers, Muris, Van Hoof, & Meeus, 2009; Leadbeater, Thompson, & Gruppuso, 2012; McLaughlin & King, 2015).

Indeed, a recent review (Cummings et al., 2014) suggested that there may be three pathways that best characterize the comorbidity between anxiety and depression. Pathway 1 accounts for youth with a predisposition to anxiety and manifestation of anxiety (primarily social anxiety or separation anxiety) preceding later comorbid depression. Pathway 2 delineates individuals with shared risk to both anxiety (predominantly GAD) and depression and who exhibit both simultaneously. Last, pathway 3 describes the relatively smaller group with depression vulnerability with subsequent co-occurrence of anxiety (mostly social anxiety) after depression.

Indirect, or epiphenomenal, comorbidity

These comorbidity findings are all predominantly based on simple co-occurrence patterns as determined by analyzing pairwise associations between common internalizing disorders (e.g., depressive disorder with social anxiety disorder). However, there may be *indirect comorbidity* patterns (sometimes called “epiphenomenal” comorbidity), such that the overlap among more than just two disorders could be a function of an association of fewer disorders. For example, depression, social anxiety, ADHD, and Oppositional Defiant Disorder are all co-occurring disorders, but perhaps this comorbidity could be accounted for more simply given the overlap among all these disorders and their shared use of irritability as a core symptom, such that once ODD is controlled for, the significant comorbidity among the other disorders is attenuated or disappears entirely. Examining comorbidity patterns from three epidemiological samples of children and adolescents, Copeland and colleagues (2013) replicated the oft-demonstrated simple bivariate level comorbidity patterns found when examining pairwise associations among all disorders. Of interest, though, this ubiquitous comorbidity (i.e., all disorders significantly covary with all other disorders to varying degrees) was substantially explained by indirect comorbidity. The typically obtained simple bivariate comorbidity patterns found across internalizing and externalizing disorders (e.g., Conduct Disorder, Oppositional Defiant Disorder, and ADHD) were no longer significantly and systematically obtained after controlling for indirect comorbidity. Specifically, only ODD showed direct comorbidity with internalizing, distress disorders. Moreover, GAD and depressive disorders overlapped so strongly that they were collapsed into a single distress disorder grouping, as has been suggested previously (e.g., Watson, 2005) and shown in some

prior studies (e.g., Kessler et al., 2012; Krueger & Markon, 2006; Lahey et al., 2004). Internalizing disorders of GAD, depression, social anxiety, and separation anxiety, still significantly overlapped, but to a lesser degree after adjusting for pairwise comorbidity among all common disorders.

These results, based on indirect comorbidity patterns, suggest some interesting and important conclusions. First, the rampant comorbidity observed among all common psychiatric disorders may be better organized in a simpler structural manner, as we discuss next. In particular, Copeland and colleagues' (2013) findings highlight that internalizing disorders still demonstrate significant co-occurrence, even after controlling for all disorder overlap, although these internalizing disorders mostly do not covary with traditional externalizing disorders, with the exception of ODD. This suggests that there may be some general psychopathology component that is common to and cuts across multiple forms of traditionally defined categorical psychiatric disorders and psychopathology. Second, Copeland et al (2013) emphasize that "the number of such comorbid subgroups that merit study is more limited than that of all possible combinations" (pg. 6). In other words, the field does not need more of the same research demonstrating simple bivariate patterns of comorbidity between single psychiatric disorders. Instead, an alternative approach, ideally based on a simpler structure with a more limited number of symptom groupings, could prove useful to elucidate reasons underlying internalizing comorbidity.

These indirect, or epiphenomenal, comorbidity findings provide an important insight. In this paper, we build on this, and as such, advocate focusing on fewer, simpler latent symptom dimensions across different levels of organization that can account for internalizing co-occurrence. Indeed, understanding mechanisms of internalizing comorbidity may not be as overwhelming, confusing, and difficult as trying to explain all pairwise patterns of individual DSM-based disorder comorbidities. By focusing on a simpler, more limited set of patterns across different levels of analysis, we believe the pattern that organizes internalizing comorbidity can be clarified and thus better elucidate which mechanisms predict different aspects across the different levels of internalizing pathology.

Concerns about Categorical Psychiatric Classification and Implications for Comorbidity

The majority of all of this research documenting comorbidity is grounded in the use of, and reliance on, existing psychiatric nosologies and classification approaches—especially the categorical diagnoses, based on expert opinion, as instantiated via modern DSM systems since 1980. It is important to note that there are significant assumptions and concerns that underlie the persistent use and acceptance of a categorically based diagnostic approach (e.g., Berenbaum, 2013; Kendell & Jablensky, 2003; Kendler, 2012; Lilienfeld, Smith, & Watts, 2013; Rutter, 2013; Uher & Rutter, 2012; Widiger & Clark, 2000) that has produced and undergirded this knowledge underlying psychiatric epidemiology and potential mechanisms that may account for comorbidity (Carragher, Krueger, Eaton, & Slade, 2015).

Decades have been spent searching for disease-specific risk factors and mechanisms that would uniquely predict particular psychiatric disorders; however, for the most part, this quixotic search for a one-to-one correspondence of causal risk mechanism to specific disorder has not succeeded (Kapur, Phillips, & Insel, 2012; Rutter, 2013; Uher & Rutter,

2012). The overwhelming preponderance of data failing to find exact associations to specific psychiatric disorders suggests that this paradigm of seeking simple, precise links with psychiatric disease-specific pathology is problematic and is not an optimal approach to advance knowledge on classification, assessment, risk, and intervention. Underlining this viewpoint, Uher and Rutter (2012) reviewed the validity of and scientific foundation for present top-down psychiatric classifications, and they concluded: “Most published psychiatric research is predicated on the validity of classification... (the lack of validity) is the most important reason why most published research is uninformative. We propose that to achieve a breakthrough, psychiatric research must discard the false assumptions that current classification is valid... Instead of disease-specific investigations... shedding assumed knowledge is the way forward.” (p. 601).

Comorbidity Review Conclusion

In summary, there is considerable comorbidity between anxiety and depression, especially concurrently. The degree and pattern of comorbidity varies considerably, in large part because there is substantial heterogeneity in DSM-defined anxiety and depression disorders. The developmental sequential comorbidity literature has predominantly addressed and found that early anxiety precedes later depression, although there is variability in the temporal patterning over development. The challenging problem of ubiquitous comorbidity among internalizing problems, as just reviewed, can be clarified, studied more simply and parsimoniously, and new knowledge generated, by considering and taking advantage of newer alternative approaches to the categorical diagnostic approach. In this paper, we adapt these newer approaches and build upon their foundational knowledge to articulate a novel heuristic conceptual model to studying mechanisms that contribute to co-occurrence among internalizing problems.

Latent dimensional structural models of psychopathology

As an alternative, building off the pioneering work by Achenbach and colleagues who demonstrated dimensional factors of latent internalizing and externalizing problems (e.g., Achenbach & Edelbrock, 1978), the field increasingly has examined and found evidence for dimensional structural models to organize psychopathology at a latent level across different tiers (e.g., Blanco et al., 2015; Caspi et al., 2014; Eaton et al., 2013; Kessler, Petukhova, & Zaslavsky, 2011b; Krueger, 1999; Lahey et al., 2004; 2012; 2007; Tackett et al., 2013).

Additionally, although less extensively and explicitly studied to date, is the likelihood that many risk factors and mechanisms also overlap and can also be structured into latent organizational dimensions. Accordingly, parallel structural models of psychopathology and risk mechanisms can be linked together to better understand processes that underlie and predict systematically organized internalizing distress symptoms across different levels of these risk and psychopathology hierarchies.

Internalizing and externalizing latent dimensional models

When symptoms from common, major psychiatric disorders, including anxiety, mood, behavior and substance use disorders, are analyzed free of DSM-based hierarchical rules, the

associations are best modeled by two correlated, latent dimensional predispositions that characterize internalizing (i.e., anxiety and mood symptoms and syndromes) and externalizing (behavioral and substance problems) factors. Achenbach originally demonstrated this using bottom-up, psychometric approaches, especially exploratory factor analyses using emotional and behavioral symptom items from his parent and child-report measures (e.g., Achenbach & Rescorla, 2001). Krueger (1999) was the first to apply dimensional factor analytic approaches to epidemiological psychiatric symptom disorder data from adults and document a similar two factor latent structure of mental disorders consistent with Achenbach's original formulation. Since then, many other factor analytic studies have replicated this fundamental two latent factor structure using large-scale epidemiological samples from adolescent and adult participants from multiple countries and cultures, often with symptom data ascertained via psychiatric diagnostic interview measures (Beesdo et al., 2009; Kendler, Prescott, Myers, & Neale, 2003b; Kessler et al., 2012; 2011a; Krueger, Chentsova-Dutton, Markon, Goldberg, & Ormel, 2003; Lahey et al., 2004; 2007; Slade & Watson, 2006; Vollebergh et al., 2001); (see reviews by Carragher et al., 2015; Krueger & Eaton, 2015; Krueger & Markon, 2006). Overall, then, two latent, dimensional factors have consistently been found to organize and represent the structure of psychopathology more accurately than the categorical psychiatric single disorder nosology.

Additional studies have investigated specific questions regarding the structure and validity of the latent internalizing dimension. These show that the latent internalizing liability is stable over time (Eaton, Krueger, & Oltmanns, 2011; Fergusson, Horwood, & Boden, 2006; Vollebergh et al., 2001), largely heritable (Kendler et al., 2003b; 2011; Lahey, Van Hulle, Singh, Waldman, & Rathouz, 2011; Waszczuk, Zavos, Gregory, & Eley, 2015), and best conceptualized as a dimension when formally compared to alternative models (Eaton et al., 2013). Still, there are outstanding questions about the optimal structure of the internalizing disorders. A key, unresolved issue is whether a single internalizing liability is sufficient to organize the emotional symptoms (e.g., Eaton et al., 2011; Fergusson et al., 2006; Kessler et al., 2011a; Krueger, Caspi, Moffitt, & Silva, 1998; Wittchen et al., 2009) or whether a two-dimensional conceptualization of fear (social phobia, specific phobia, and panic disorder) and distress (depression, GAD, PTSD, and separation anxiety) is subsumed under the higher-order broad internalizing dimension (e.g., Eaton et al., 2013; Lahey et al., 2004; 2007; Slade & Watson, 2006; Vollebergh et al., 2001).

Bifactor models: general psychopathology and unique internalizing problems

While considerable evidence supports the utility and validity of the structural approach with two correlated latent internalizing and externalizing factors, more recent investigations have demonstrated the existence of a general psychopathology factor alongside the specific internalizing and externalizing latent dimensions, based on bifactor modeling. Bifactor models, such as those extensively used in other areas of psychology (e.g., intelligence e.g., Carroll, 1993; executive function e.g., Miyake & Friedman, 2012; and temperament e.g., Snyder, Gulley, Bijttebier, Hartman, Oldehinkel, et al., 2015b), have recently been applied to understand the latent structure of psychopathology. Simply, bifactor models seek to provide an optimal, evidence-based structure of the underlying phenomena by organizing the variance from individual manifest items into a general, common latent factor as well as

particular unique latent factors. For example, bifactor models of intelligence capture the covariance that is common across all intelligence measured items via a single general latent factor (i.e., *g*) while also allowing unique latent factors (e.g., fluid and crystallized intelligence, processing speed) to additionally organize remaining specific variance that covaries among particular intelligence items after accounting for the general variance that is shared across all items.

Using a bifactor modeling approach, Caspi and colleagues (2014) demonstrated that common diagnoses of psychopathology across adulthood, including mood disorders, anxiety disorders, behavioral and substance use problems, and thought disorders, could be best explained and structured by a general psychopathology latent factor alongside unique internalizing and externalizing latent factors (illustrated in Figure 1). They dubbed this general psychopathology liability component the “p factor,” and we retain and use this terminology. This structural solution has been obtained reliably in studies that have used bifactor modeling and confirmed the existence of both a general psychopathology factor as well as specific variance characterized by both an internalizing and externalizing latent dimension (Caspi et al., 2014; Laceulle, Vollebergh, & Ormel, 2015; Lahey et al., 2012; Patalay et al., 2015; Snyder, Young, & Hankin, 2015d). Thus, the p factor captures, in a single latent variable, the heterotypic continuity and co-occurrence that is common across all measured psychopathology symptoms. After statistically accounting for the shared variance that is common across all psychopathology symptoms via the p factor, unique covariance that remains among these psychopathology symptoms can then also be captured and organized by additional unique latent factors, specifically, the latent internalizing and externalizing liability dimensions. Finally, whatever remaining variance in the psychopathology symptoms that has not been accounted for by the p factor and unique internalizing or externalizing latent factors, can be represented and explained by symptom specific variance that characterizes that particular emotional or behavioral syndrome (e.g., unique depressive symptoms, or social anxiety problems, etc.).

As bifactor modeling approaches, such as Caspi’s p factor model, are relatively new in understanding and classifying psychopathology, we explicitly note that the general psychopathology p factor, as well as the unique factors of latent internalizing and externalizing dimensions and any remaining syndrome-specific variance, are all latent constructs (Cronbach & Meehl, 1955). We also explicitly highlight that all psychiatric disorders, including all of those that are defined by categorical nosologies such as DSM-V, are also latent theoretical constructs (Skinner, 1981). As such, neither the latent dimensions from bifactor models (e.g., p factor, internalizing liability) nor any DSM-defined psychiatric disorder, are “real” entities in nature (Kendell, 1975). Rather, both the latent variables from bifactor models and the DSM psychiatric disorders are equally reasonable and parallel logical kinds as latent theoretical constructs, which are defined via construct validation approaches and associations in their nomological networks (Cronbach & Meehl, 1955).

Stability of latent dimensional liabilities: Homotypic and heterotypic continuity

A key issue of inquiry related to comorbidity concerns stability, particularly whether prediction over time conforms best to homotypic or heterotypic continuity, and the degree of

cross psychiatric diagnosis prediction. Significantly, the available longitudinal evidence is consistent with homotypic continuity when examined using latent liabilities, whereas prediction over time with DSM diagnoses shows more of a heterotypic continuity pattern. In a longitudinal investigation of the p factor and unique latent internalizing and externalizing liabilities, strong homotypic stability over time was obtained; the p factor, specific internalizing and externalizing liabilities each predicted their own respective symptom dimensions 18 months later, and there was little cross-over prediction, among a general community sample of children and adolescents (Snyder, Young, & Hankin, 2015d). More specific to the internalizing liabilities, the available evidence suggests that the two-factor latent internalizing predisposition factors of fear and distress mostly demonstrated homotypic continuity over time, although these factors continued to be correlated (Eaton et al., 2013). Moreover, there appears to be little specific DSM-disorder variance remaining that accounts for continuity and stability of internalizing problems after modeling the stability of internalizing problems via these two-latent factors (Eaton et al., 2013). Similarly, the temporal associations between comorbid internalizing disorders, as ascertained and considered as specific DSM-defined disorders, among adults was found to be explained best by a latent internalizing factor, although this latent factor did not explain all of the comorbid disorders (Kessler et al., 2011a). In children and adolescents, the latent internalizing dimension exhibited moderately strong estimates of homotypic continuity (Mezquita et al., 2015; Nobile et al., 2013).

Summary

Returning to the vignette we introduced at the start of this paper, Aaliyah with multiple comorbid internalizing problems, which are behaviorally and emotionally exhibited differently across development, illustrates how broad latent liability dimensions (e.g., the p factor for explaining the general covariance across all symptoms, and the internalizing latent factor accounting for heterotypic continuity explaining remaining unique internalizing symptom covariance) can manifest and be observed differentially across key developmental periods, likely as particular age-typical environmental events tend to trigger particular manifestations of how the latent internalizing dimension will be expressed symptomatically.

While many studies have now established a reliably obtained structural model of psychopathology at a latent level, certainly with respect to latent internalizing and externalizing liability dimensions, and with emerging evidence also suggesting that there is a broad latent general factor that organizes the broad co-occurrence across psychopathologies (i.e., the p factor), the research to date has largely focused on investigating and establishing the optimal organizational latent structure of psychopathology. However, considerably less research has examined two other core questions: 1) what predicts these latent dimensional liabilities across levels? and 2) how these structural models, often studied simply at one point in time without regard to developmental patterns of continuity and change, can explain known developmental patterns of when particular symptoms tend to onset and why there might be sequential comorbidity? The heuristic conceptual model, that we introduce next, is intended to begin to address these questions and provide a deeper understanding of mechanisms of continuity and discontinuity observed with internalizing comorbidities.

Heuristic Conceptual Model

Overview

In the following sections we outline a working model aimed at accounting for the comorbidity, continuity and discontinuity of internalizing psychopathology across development (Figure 2). This approach uses multiple units of analysis to understand how risk traits (at the neural/endocrine and cognitive/affective levels) interact with environmental stressors to confer risk for broad latent psychopathology dimensions (comorbidity and continuity) or specific symptom manifestations (specificity and discontinuity). Figure 2 depict five units of analysis: (1) *neural and endocrine systems* implicated in internalizing psychopathology, (2) *latent vulnerability traits*, which are fairly stable individual differences in cognitive and affective vulnerabilities, (3) *latent psychopathology liabilities*, which are broad psychopathology liability dimensions that span disorders, (4) *symptom specific syndromes*, which are specific constellations of internalizing symptoms that systematically and characteristically group together as part of a coherent pattern, and (5) *stressors*, from different domains and types of events, transpiring across the lifespan that may trigger symptom specific syndrome manifestations at particular points during development.

We emphasize that the model depicted in Figure 2 is a conceptual, heuristic working model intended to highlight our main point that different vulnerabilities and environmental risk factors and mechanisms likely predict different levels of the dimensional structural model (e.g., p factor, internalizing latent factor, unique specific symptom syndrome level) and that these associations can likely clarify some of the lingering conundrums observed with comorbidities among internalizing problems. This model is not meant to be either final or comprehensive. We do not include all potential risk factors and mechanisms; rather we include and review some specific risk influences to illustrate our main points. In Figure 2 and in the remainder of this paper, we focus on some of the known and hypothesized risk mechanisms and pathways that have shown promise in explaining the continuity and discontinuity of internalizing disorders. The model is not final in that we expect it to evolve and expand as research progresses. For example, the model could be expanded both horizontally (e.g., via additional neural and endocrine systems, other latent vulnerability mechanisms and environmental risk factors) and vertically (additional levels of analysis, e.g., genetic or socio-cultural). Indeed, as our model is explicitly one with multiple levels of analysis, although we do not articulate and describe in detail every potential level conceivable in this paper, we note here that genetic influences are likely to confer vulnerability across levels. In particular, we would expect shared genetic factors to relate to the broad latent liabilities of p factor and the internalizing dimension, whereas specific environmental risks would likely associate with manifestations of symptom specific syndromes (e.g., Lahey et al., 2011; Waszczuk et al., 2015).

Any successful model of internalizing psychopathology ultimately needs to explain (among other things) two core phenomena. First, comorbidity between internalizing disorders is quite high. This strongly suggests the existence of common (i.e., transdiagnostic) risks for internalizing psychopathology (e.g., Barlow et al., 2014; Hankin & Abramson, 2001; Nolen-Hoeksema & Watkins, 2011). Second, as we reviewed above regarding developmental

sequential comorbidity, some individuals nonetheless exhibit different manifest forms of internalizing psychopathology over the course of development (e.g., separation anxiety symptoms are more common during earlier childhood versus panic disorder symptoms more typically onsetting during young adulthood), and individuals with one form of internalizing psychopathology do not inevitably develop other forms. This strongly suggests the existence of specific vulnerabilities and environmental risks, which come on line at different points of development and likely drive the developmental progression of particular manifestations of symptoms and syndromes.

Untangling these common and specific risk pathways requires moving beyond considering links between unique risk factors and specific individual disorders or symptom dimensions. Rather, both specific symptomatic syndromes and broad latent psychopathology dimensions must be considered simultaneously in order to determine which risk pathways are transdiagnostic (and thus potential sources of comorbidity and continuity) and which are specific (and thus potential sources of developmental discontinuities and individual differences in manifestations of internalizing psychopathology).

Towards this end, our conceptual heuristic model is based on a modern latent dimensional structural model of psychopathology. We incorporate the recent bifactor (i.e., p factor) model of psychopathology (Caspi et al., 2014; Laceulle et al., 2015; Lahey et al., 2012; Tackett et al., 2013). Since the focus of the current paper is on internalizing psychopathology, we focus on only the common psychopathology (p factor) component, the latent internalizing-specific liability, and unique symptom specific syndromes (e.g., depression, social anxiety, separation anxiety, etc.). A similar approach has recently been applied to understanding externalizing psychopathology (e.g., Beauchaine & McNulty, 2013).

We alert the reader that many of the ideas and the core notions espoused in this working conceptual model are hypothesized, and admittedly speculative. The extant research has not been studied and organized in the manner we advocate and encourage herein: that risk factors and processes (ideally, these should also be organized in a coherent latent dimensional structure) should be connected to the proper, optimal, evidence-based latent structure that best organizes internalizing psychopathologies. At the same time, our speculations on the connections between risk factors and mechanisms with various levels of the latent structure of psychopathology are informed by and grounded in the existing research, which we review in the following sections.

Because such latent dimensional models of psychopathology have only recently gained prominence, direct evidence linking particular risk factors and mechanisms to these latent psychopathology factors—the p factor, unique latent internalizing factor, and specific manifestation of symptoms, is still quite scarce. Rather, the vast majority of research has used outcome measures based on existing nosological systems, such as at the level of single DSM-specified disorders, individual symptom dimensions (e.g., depressive symptoms, general anxiety symptoms, or specific social anxiety symptoms), latent psychopathology constructs (e.g., fear versus distress dimensions; (Watson, 2005), or the broad internalizing syndrome originally identified by Achenbach and colleagues. However, taken collectively,

existing evidence that has been collected using existing internalizing outcomes, whether at the level of disorder, dimensional symptom, theoretical construct, or broad internalizing dimension, can provide indirect, suggestive evidence to relate risk pathways to latent psychopathology factors at differing levels of the structural model. When available, we provide direct evidence from preliminary analyses and relevant data collected from our labs.

It is important to note that while these are parsimonious explanations derived from our conceptual model, and thus good starting hypotheses, they are not the only possible explanations. For example, it could be the case that a risk factor is separately linked to different forms of psychopathology via different mediating mechanisms, or that what appears to be a single vulnerability at one level of analysis (e.g., a self-report measure of a latent risk trait) is actually revealed at a different level of analysis (e.g., neural systems) to be multiple separate risk processes with links to different forms of psychopathology.

Exemplar risk mechanisms of continuity and discontinuity connecting to different levels of the latent structural model of psychopathology

In the following sections, we illustrate six examples of risk mechanisms and marshal relevant evidence that can help account for comorbidities, continuities and discontinuities in internalizing psychopathology. As shown in Figure 2, we highlight the following risk factors and processes: executive function, biased information processing of emotion, cognitive risks, positive affectivity temperament, negative affectivity temperament, and arousal mechanisms from the autonomic nervous system. In particular, we focus on how these six exemplar risk factors and mechanisms connect to different facets of the latent structural model of psychopathology. In each of the following sections, we briefly define the risk, provide what is known about the structure of the risk, and then review evidence linking the risk to the various latent dimensions of psychopathology (i.e., p factor, unique internalizing liability) and specific symptomatic syndromes. First, we review studies that have investigated the risk in relation to specific DSM-based internalizing diagnoses. The vast majority of research has used DSM-based diagnostic categories or dimensional symptom measures, so we use this available evidence base to infer how each risk may relate to the latent liabilities and specific symptom syndromes. Second, we draw attention to more direct evidence of associations between the risk and latent liabilities to psychopathology when such data are available. Based on these two empirical sources, we draw conclusions on how that risk connects to the latent psychopathology liabilities and specific symptom syndromes, as postulated in our model.

Executive Function Risk Pathways

Executive function (EF) consists of higher-level cognitive processes that control and regulate lower-level cognitive processes (e.g. perception, motor responses) to guide behavior towards a goal, especially in non-routine situations (e.g., Banich, 2009; Miyake & Friedman, 2012). Executive function relies heavily on prefrontal cortex (PFC), although EF tasks also recruit broader neural networks, including posterior cortical and subcortical areas, and connectivity between these regions (e.g., for review see Niendam et al., 2012). Past research has used both EF tasks as well as questionnaires to assess self or other (e.g., parent, teacher) report of

behaviors putatively related to EF (e.g., effortful control temperament). Although questionnaire and task-based measures are generally weakly to moderately associated (e.g., Zhou, Chen, & Main, 2012), nonetheless, we base our review of evidence from studies drawing across these two common measurement modalities that cognitive control deficits are associated with internalizing psychopathology.

A key contention of our model is that it is essential to have an optimal, evidence-based structure for both risk and psychopathology in order to better understand linkages between them. Like psychopathology, EF has been best characterized via bifactor models as consisting of separable but related processes, with both unique and shared individual differences, genetic influences, and neural substrates (e.g., for review see Miyake & Friedman, 2012). In such structural bifactor models of EF, each EF ability (e.g., shifting between tasks, inhibiting task-inappropriate responses, updating the contents of working memory) can be decomposed into what is unique to that particular ability and what is common across all EFs, posited to be the ability to actively maintain task goals and use this information to provide top-down support for task-relevant responses (N. P. Friedman et al., 2008; Miyake & Friedman, 2012). This structural approach to characterizing EF points to common EF as the primary component of EF predicting psychopathology—e.g., poor common EF is associated with an externalizing psychopathology factor (S. E. Young et al., 2009).

There is strong evidence that EF deficits (as assessed by both task performance and questionnaire measures) are associated with most forms of psychopathology, including internalizing psychopathology (e.g., for reviews see Hankin, Snyder, & Gulley, 2015a; Snyder, Miyake, & Hankin, 2015c). While there is, as of yet, little direct evidence testing links between different latent EF components and latent psychopathology dimensions, existing research suggests the possibility that broad, transdiagnostic impairments in EF might be explained by a link between the common psychopathology factor (i.e., p factor) and common EF (see Beauchaine & Thayer, 2015). The vast majority of previous research has been at the level of individual EF tasks in conjunction with individual DSM categorical diagnoses or symptom dimensions. Based on such data demonstrating a pattern of EF impairments across both internalizing and externalizing disorders, we infer that poor EF may be associated with the p factor.

Specifically, low self and parent reported EF is associated with both higher internalizing and externalizing symptoms (e.g., Muris, Meesters, & Blijlevens, 2007; Nigg, 2006; Oldehinkel, Hartman, Ferdinand, Verhulst, & Ormel, 2007; Vasey et al., 2013). Likewise, most DSM disorders, including depression, anxiety, bipolar disorder, schizophrenia and ADHD, are associated with deficits in EF tasks, consistent with broad, and transdiagnostic, impairment in EF (for reviews see Hankin, Snyder, & Gulley, 2015a; Snyder, Miyake, & Hankin, 2015c). Focusing on internalizing psychopathology, individuals with major depression (MDD) are significantly impaired across multiple aspects of EF, with similar small-to-medium effect sizes (Rock, Roiser, Riedel, & Blackwell, 2013; Snyder, 2013). There has been little research on EF in anxiety disorders; however, research in non-clinical samples suggests that trait anxiety, and especially anxious apprehension (worry) is associated with impairments in EF, especially inhibiting competing responses (Bishop, 2008; Eysenck &

Derakshan, 2011; Snyder et al., 2010; 2014). In addition, extensive neuroimaging evidence indicates that individuals with many forms of psychopathology have structural and functional abnormalities in brain networks involved across multiple components of EF (Bora, Fornito, Pantelis, & Yucel, 2012; Cortese et al., 2012; Menzies et al., 2008; Minzenberg, Laird, Thelen, Carter, & Glahn, 2009; Patel, Spreng, Shin, & Girard, 2012; Yu et al., 2010). In sum, both internalizing and other forms of psychopathology are broadly associated with deficits in PFC, EF task performance and self (or other) reported EF. These data suggest that EF deficits, especially the unitary component of EF (i.e., common EF) may be a transdiagnostic risk factor for psychopathology (e.g., Goschke, 2014) and directly relate to the p factor (Beauchaine & Thayer, 2015).

Consistent with these inferred conclusions from data collected with specific DSM disorders, preliminary evidence shows that the p factor is associated with poorer performance on cognitive tasks, including EF tasks, indicators of poor cerebrovascular functioning, and self-reported cognitive and self-control problems, assessed as early as 3 years of age (Caspi et al., 2014). In addition, preliminary evidence indicates that a common self-reported EF factor in adolescents, and parent reported EF factor in children, are strongly related to the p factor (Snyder, Davis, Young, & Hankin, 2015a). These findings suggest that common EF may be a general liability factor for psychopathology. However, this hypothesis has not yet been decisively tested.

It is also possible that individuals with psychopathology have impairments in specific aspects of EF in addition to deficits in common EF. The specific EF deficits could either be associated with common psychopathology (p factor), or more specific aspects of psychopathology (e.g., unique latent internalizing or individual symptom specific syndromes). For example, anxious apprehension (i.e., worry) is associated with difficulty selecting one response from among many possible responses (e.g., when choosing a word to complete a sentence). In contrast, depression is associated with *better* performance on such selection tasks (Snyder et al., 2014), but impaired ability to select a response in the face of competition from a strong but task-inappropriate alternative (e.g., Snyder, 2013). Examining links between both common and specific aspects of EF and psychopathology has the potential to accelerate progress in understanding how EF impairments may contribute to both comorbidity across disorders and heterogeneity within disorders (e.g., anhedonia vs. broad negative affect in depression, anxious arousal vs. anxious apprehension in anxiety disorders, etc.).

In conclusion, a latent structure model of EF shows there is a common factor underlying most EF measures alongside unique EF components. When this structural model of EF is connected to a latent structural model of psychopathology, the general, common EF factor appears to confer risk to psychopathology broadly (i.e., p factor) based on initial direct evidence and reasonable inferences from other DSM-based specific disorder research with EF measures. As such, available evidence suggests EF may serve as a mechanism of continuity underlying internalizing comorbidity, although future research may reveal that the unique EF processes (e.g., updating, selection) may also partly contribute specific risk as mechanisms of discontinuity.

Information Processing Risk Pathways

Information processing theories of psychopathology posit that negative biases act as filters for stimuli in the environment, affecting the way an individual perceives, evaluates, attends to, and remembers emotionally salient information (Gotlib & Joormann, 2010). These negative biases are associated with the onset, maintenance, and recurrence of internalizing problems, including depression and anxiety disorders. Attention is one type of information processing that exerts a relatively early impact on an unfolding emotional response. Attentional processing of emotion is supported by subcortical (e.g. amygdala) and cortical (e.g. PFC) brain regions, as well as regions that mediate their interaction (e.g. ACC) (De Raedt, Koster, & Joormann, 2010). There are two key ways in which attention supports the processing of emotion. First, attention facilitates the *selection* of appropriate and relevant emotional information for further processing, and second, aids *disengagement* from inappropriate and irrelevant emotional information (Gross, 2002).

A structural model of attentional biases has not been formally tested, so it is unclear which aspects of attentional biases confer risk for internalizing psychopathology overall, versus specific depression and anxiety disorders. Recent work suggests that deficits in executive function may underlie biases in attention (e.g., Silton et al., 2011), such that EF systems are unable to effectively direct attention in the presence of salient negative emotional information. For example, activity in the left dorsolateral prefrontal cortex (LDLPFC) and dorsal anterior cingulate cortex (dACC), two key brain regions implicated in EF, are altered in depression and anxiety disorders (Silton et al., 2011). Without sufficient attentional control, individuals engage in elaborative processing of negative stimuli, thus contributing to sustained negative affect, and ultimately, internalizing psychopathology.

The preponderance of evidence to date has examined links between attentional biases and *specific forms* of internalizing psychopathology using cross-sectional, case-control designs comparing participants with DSM-defined depression and anxiety disorders, with very few studies incorporating comorbid diagnostic groups (see Hankin, Gibb, Abela, & Flory, 2010 for an exception). It is therefore challenging to discern how the *selection* of and subsequent *disengagement* from emotional information explains comorbidity and specificity among internalizing disorders. We argue that existing findings may be better conceptualized using structural models of internalizing psychopathology that consider biases in attention along the Fear (e.g., phobias, social phobia, panic disorder) and Distress (e.g., separation anxiety, PTSD, depression, GAD) dimensions.

When studied from a DSM-specific disorder perspective, depression has been characterized by biased attention towards mood-congruent stimuli (e.g. sadness) and away from positive stimuli (e.g. happiness) (for reviews see Disner, Beck, Beevers, & Haigh, 2011; Peckham, McHugh, & Otto, 2010). More specifically, attentional bias in depression is primarily indexed by increased maintenance of attention or difficulty disengaging attention from negative emotional information. Biased attention in anxiety disorders, on the other hand, has yielded a more mixed picture. Some studies have found that anxiety is characterized by biased attention initially *towards* threat (e.g., Bar-Haim, Lamy, Pergamin, Bakermans-Kranenburg, & van IJzendoorn, 2007; Hankin et al., 2010), whereas other studies have found biased attention *away from* threat (e.g., Christopher Monk et al., 2006; Pine et al., 2005).

There are several explanations for these mixed findings, such as variation in threat-exposure durations during experiments; shorter durations may capture early vigilance towards threat, whereas longer durations may identify later-stage avoidance of threat (Shechner et al., 2011). Another explanation involves sample characteristics, namely, the inclusion of heterogeneous anxiety disorders in many of these studies.

More recent studies have begun to examine attention bias along the latent dimensions of Fear and Distress disorders, an internalizing structure that might better clarify patterns of biases in attention compared to DSM-defined depression and various, heterogeneous anxiety disorders. These studies have found that youth with a principal Distress disorder demonstrated biased attention *toward* facial displays of threat, whereas youth with a principal Fear disorder exhibited biased attention *away from* facial displays of threat (Salum et al., 2012; Waters, Bradley, & Mogg, 2014). Incorporating Major Depressive Disorder and Dysthymia into the dimension of Distress yields an overall framework for understanding associations among unique *patterns* of attentional bias and specific forms of internalizing psychopathology. More specifically, attentional bias *towards* negative emotional information, including facial displays of sadness and threat, may be more strongly associated with Distress disorders (GAD, Major Depressive Disorder, and Dysthymia). Attentional bias *away from* negative emotional information, on the other hand, may be associated with Fear disorders such as Specific Phobia, Social Phobia, and Separation Anxiety Disorder.

In conclusion, although a latent structure model of attentional bias has not been formally tested, existing evidence points to plausible ways to conceptualize this vulnerability and associations with latent structures of internalizing psychopathology. It may be the case that internalizing psychopathology, broadly speaking, is characterized by deficits in attentional control, which leads to overall difficulties allocating attention in the context of emotion. Specific forms of internalizing problems, as classified along Distress and Fear dimensions, may be uniquely characterized by specific *patterns* of attentional bias, such that attention *towards* emotion occurs in Distress disorders and attention *away from* emotion occurs in Fear disorders.

Cognitive Risk Pathways

Cognitive risk models of psychopathology hypothesize that individuals who have certain negative patterns of thinking are at increased risk to develop psychopathology (Riskind & Alloy, 2006), particularly in response to stress. Some key cognitive risks from several widely studied cognitive theories of psychopathology include dysfunctional attitudes (A. T. Beck, 1976), negative inferential style (Abramson, Metalsky, & Alloy, 1989), self-criticism (Blatt, 1974), dependency (Blatt, 1974), and rumination (Nolen-Hoeksema & Morrow, 1991). Though these cognitive risks were originally posited to explain the development and maintenance of depression in adults, they have been extended to other forms of psychopathology and to children and adolescents (e.g., for reviews see Abela & Hankin, 2008; Gibb & Coles, 2005; Hankin, Snyder, & Gulley, 2015a; Riskind & Alloy, 2006).

Research investigating the latent structure of these cognitive risks has revealed mixed results, with evidence for a single latent risk construct (Garber, Weiss, & Shanley, 1993; e.g., Hong

& Cheung, 2014) as well as other work showing distinct, albeit correlated latent risks (e.g., Adams, Abela, & Hankin, 2007; Gotlib, Lewinsohn, Seeley, Rohde, & Redner, 1993; Hankin, Lakdawalla, Carter, Abela, & Adams, 2007a; Joiner & Rudd, 1996). These findings could be reconciled with a bifactor model, which allows for the representation of both shared and unique variance across cognitive risks, and could offer a more accurate, parsimonious way to organize these constructs. Indeed, we recently evaluated such a bifactor model of cognitive risk and found evidence for a factor structure that includes both common and unique aspects of cognitive vulnerability (T. H. Schweizer, Snyder, Young, & Hankin, 2015). Specifically, in two separate community samples of youth, we found a common cognitive risk factor, which captured shared variance across dysfunctional attitudes, negative inferential style, self-criticism, dependency, and rumination. We also found specific risk factors, which reflect unique covariance across constructs not accounted for by the common factor (T. H. Schweizer et al., 2015). Associations between this replicated factor structure of cognitive risks and latent dimensional models of psychopathology can be examined, which offers a new avenue to uncover mechanisms that contribute to comorbidity as well as specificity of individual internalizing symptoms.

Though no published work has directly investigated the relationship between dimensional bifactor models of cognitive risk and psychopathology (i.e., p factor model), inferences based on the extant literature suggest that the common cognitive risk factor would be moderately associated with the specific internalizing dimension of psychopathology and weakly linked to the general psychopathology factor (i.e., p factor). In particular, considerable evidence supports a robust relationship between cognitive risks and internalizing DSM disorders (e.g., depression, anxiety, PTSD, eating pathology), and some studies suggest that particular cognitive risks also contribute to substance use, externalizing problems, and/or thought disorders (for review see Hankin, Snyder, & Gulley, 2015a).

Consistent with this, preliminary findings (T. H. Schweizer et al., 2015 see Figure 3) provide the first direct, empirical support for the idea that the common cognitive risk factor is particularly important for internalizing symptoms, but also relates to the p factor. Specifically, the common cognitive risk factor was moderately associated with the internalizing specific dimension of psychopathology, suggesting that common cognitive risk operates as a transdiagnostic risk factor that helps to account for comorbidity among internalizing disorders. The common cognitive risk factor also weakly related to the p factor, which is in line with prior evidence showing that multiple cognitive risks are also significantly related, although less so, with externalizing (e.g., Leadbeater, Kuperminc, Blatt, & Hertzog, 1999) and psychotic (e.g., Horan et al., 2010) symptoms and disorders. Unique latent aspects of cognitive risk were also associated with the latent structural psychopathology model in ways that parallel prior findings and in a manner that clarifies and provides new insight into the associations between cognitive risks and comorbid internalizing psychopathology. For instance, the unique rumination factor was positively related to the p factor, consistent with suggestions that rumination is a transdiagnostic risk process (Aldao, Nolen-Hoeksema, & Schweizer, 2010; Hankin, Snyder, & Gulley, 2015a; Nolen-Hoeksema & Watkins, 2011) and that a general negative pattern of repetitive thinking exists across a range of psychopathology, but can manifest itself differently depending on the content that is the focus of attention (e.g., sadness in depression; cognitions about future

threat in generalized anxiety; anger in aggression; [(Hankin, Snyder, & Gulley, 2015a; Nolen-Hoeksema & Watkins, 2011).

These novel findings support organizing both risk factors and psychopathology via evidence-based latent structural models. This approach can clarify prior inconsistent results and reveal new knowledge about the processes underlying mechanisms of continuity and discontinuity with respect to comorbidity in psychopathology. A reasonable inference and conclusion from the current corpus of research, predominated by studies associating multiple separate cognitive risks with DSM-based single disorders or dimensional symptom measure, is that a latent common cognitive risk may exist that serves to contribute risk specifically to internalizing psychopathology alongside broad psychopathology. Taking a latent structural approach that connects both risk and psychopathology models together provided the first evidence for this idea. Beyond these novel connections at the latent factor level, future research may also unearth links between unique cognitive risk factors and certain specific symptom syndromes.

Positive Affectivity Temperament Pathways

The temperament dimension of positive affectivity (trait PA) can be broadly defined as individual differences in the propensity to experience positive emotions (Stanton & Watson, 2014). PA correlates strongly with extraversion from the five-factor model of personality, and structurally, PA has been classified as a lower order aspect of extraversion (e.g., Hermes, Hagemann, Naumann, & Walter, 2011; Naragon-Gainey, Watson, & Markon, 2009). Also, the Behavioral Activation or Approach System (BAS) from Gray's Reinforcement Sensitivity Theory has some overlap with the temperamental aspect of PA (Gray, 1987). BAS reflects the motivational system of approach or reward. Another structural division in PA that has been suggested is high-arousal versus low-arousal facets of PA (Watson, Stasik, Ellickson-Larew, & Stanton, 2015).

Neurally, different aspects of positive affectivity involve multiple overlapping brain networks. First, the reward circuit involves dopaminergic neurons in the ventral tegmental area (VTA) that project to the nucleus accumbens in the ventral striatum, several regions of medial prefrontal cortex, the basolateral amygdala, and the hippocampus, which are all interconnected in complex ways (e.g., Russo & Nestler, 2013). Second, there is a valence-general network of areas involved in affective processing of both positive and negative stimuli, which partially overlaps with areas involved in reward, including medial prefrontal areas, insula, rostral and dorsal cingulate, amygdala, and the nucleus accumbens (Lindquist, Satpute, Wager, Weber, & Feldman Barrett, 2015). Individuals higher in PA related traits, including measures of BAS and extroversion, have been found to have increased responsiveness to rewards and positive stimuli in reward-related brain areas including ventral prefrontal cortex (especially the orbitofrontal cortex) and the ventral striatum (for review see Kennis, Rademaker, & Geuze, 2013).

Research with PA and various types of psychopathology suggests that low PA may be associated broadly with some specific DSM-defined disorders, and in particular, low PA is a risk to depression and certain anxiety disorders. This suggests that low PA may relate to the p factor and especially correlate with the latent internalizing liability. Past investigations

show that PA is not equally related to all types of DSM-defined single internalizing disorders. Low PA is consistently correlated with depression and depressive symptoms (e.g., L. A. Clark, Watson, & Mineka, 1994; M. Davis & Suveg, 2013; D. N. Klein, Kotov, & Bufferd, 2011; Kotov, Gamez, Schmidt, & Watson, 2010; Verstraeten, Vasey, Raes, & Bijttebier, 2008). Neurally, anhedonia on individuals with depression is associated with reduced activation and volume in reward related brain areas including the orbitofrontal cortex and ventral striatum (Der-Avakian & Markou, 2012). Social anxiety is also related to low PA (Kashdan, 2007; Kotov et al., 2010; Naragon-Gainey et al., 2009), and this association is not explained by the co-occurrence of social anxiety with depression (Kashdan, 2007). Other anxiety disorders, such as PTSD, are characterized by low PA, though to a smaller extent than depression (Gilbert, 2012; Watson & Naragon-Gainey, 2010; Watson & Stasik, 2014). Some evidence suggests that high PA relates to substance use and externalizing problems, but the results are mixed (Cheetham, Allen, Yucel, & Lubman, 2010; M. Davis & Suveg, 2013; Kotov et al., 2010). Low PA, especially social and physical anhedonia, have been associated with schizophrenia (Berenbaum & Fujita, 1994; Horan, Blanchard, Clark, & Green, 2008). Bipolar disorder is characterized by elevated levels of PA and PA-related BAS sensitivity (Gilbert, 2012; Watson & Naragon-Gainey, 2010).

Preliminary research, building off these associations between PA and DSM-based disorders and symptoms, finds that low PA is associated broadly with psychopathology (the p factor) in a community sample of children and adolescents (Snyder, Davis, Young, & Hankin, 2015a). These results are consistent with the past literature showing associations especially with depression, social anxiety disorder, and schizophrenia, alongside equivocal findings with substance use and other externalizing problems. As a more refined and definitive structural model of subfacets of broader PA is investigated, future research may find more unique links between specific aspects of PA (e.g., high-arousal versus low-arousal aspects of PA; pre-goal versus post-goal PA) and symptom specific manifestations, especially depression and social anxiety (e.g., Stanton & Watson, 2014; Watson et al., 2015).

Negative Affectivity Temperament Pathways

Negative affectivity (trait NA) can be defined as “individual differences in the tendency to experience negative moods and feelings, including sadness, worry, and anger” (Stanton & Watson, 2014, p. 556). According to Rothbart’s theory, trait NA is an aspect of temperamental reactivity, referring to how easily emotions, motor activity and attention are aroused (Rothbart & Derryberry, 1981). Trait NA is conceptually related to the personality trait of Neuroticism from the five-factor model (McCrae & Costa, 1990) as well as to the Behavioral Inhibition System (BIS) and Fight-Flight-Freeze System (FFFS) components from the Reinforcement Sensitivity Theory (Gray, 1987; Gray & McNaughton, 2003). It can be conceptualized as readiness of withdrawal-related behavior and the affective reactivity in response to potentially unrewarding or uncertain contexts (Nigg, 2006).

Meta-analyses indicate that individual differences in trait NA and neuroticism are associated with alterations in brain structure and function in a network overlapping with the valence-general emotion and affective processing network discussed above in the positive affectivity section. Specifically, NA-related traits are associated with increased grey matter volume in

the amygdala and parahippocampus and decreased grey matter volume in medial frontal and anterior cingulate areas (Mincic, 2015). NA-related traits, depression and social anxiety have also all been associated with increased activation of the amygdala, cingulate, medial frontal, and hippocampal/parahippocampal areas during fear learning and processing of negative stimuli (Groenewold, Opmeer, de Jonge, Aleman, & Costafreda, 2013; Hattingh et al., 2013; Kennis et al., 2013).

There is evidence suggesting that trait NA can be considered as a multifaceted construct, comprising several narrower components. For example, using the Positive and Negative Affect Schedule-Expanded Form, Watson and Clark (1999) distinguish four specific facets of trait NA: fear, hostility, guilt and sadness. More recently, Snyder et al. (2015b) found evidence for five specific facets of trait NA, as measured in the Early Adolescent Temperament Questionnaire-Revised: fear, aggression, frustration, depressed mood and shyness. Although the exact number and definition of the specific NA facet varies to some extent depending on the measure used, models generally include at least facets related to sadness, fear/anxiety and anger/hostility (Stanton & Watson, 2014).

Reviews of research on associations of trait NA with psychopathology show associations with a wide range of psychiatric disorders, both in the internalizing and in the externalizing spectrum (e.g., Bijttebier, Beck, Claes, & Vandereycken, 2009; Kotov et al., 2010). In line with this, recent work relying on dimensional bifactor models of psychopathology suggests that trait NA is strongly associated with the p factor and thus represents a general propensity to develop any form of common psychopathologies (Caspi et al., 2014). Interestingly, however, Caspi et al. (2014) found that, after taking into account the p factor, trait NA's association with externalizing problems drops to non-significance whereas its association with internalizing problems remains significant. Likewise, NA is positively associated with both the p factor and the specific internalizing factor in community samples of children and adolescents (Snyder, Davis, Young, & Hankin, 2015a). These findings are consistent with meta-analytic research showing that trait NA has weaker associations with externalizing disorders as compared with internalizing disorders (Malouff, Thorsteinsson, & Schutte, 2005). Whereas elevated NA is the core and central feature of internalizing problems, it is less prominent in the externalizing problems spectrum, where trait impulsivity is considered as the core vulnerability trait (Beauchaine, 2014; Beauchaine & McNulty, 2013).

Specific facets of trait NA vary in the strength of their association with psychopathology depending on the specific disorder considered. Most studies in which NA facets are considered concern internalizing symptoms, and the general pattern of results suggests that fear/anxiety relates to anxiety as well as depressive disorders, whereas sadness and guilt are specifically related to depressive symptoms (e.g., Rector, Bagby, Huta, & Ayearst, 2012; Watson, Clark, & Stasik, 2011). The anger/hostility facet of NA has considerably weaker associations with internalizing problems than the other facets, and perhaps it is more relevant to externalizing than to internalizing problems (Stanton & Watson, 2014). Thus far, the facet-level literature remains small, and much work needs to be done to further clarify associations between specific trait NA facets and specific manifestations of psychopathology in general and internalizing problems in particular.

Autonomic Nervous System Arousal Mechanisms

The autonomic nervous system (ANS), which comprises the excitatory sympathetic nervous system (SNS) and the inhibitory parasympathetic nervous system (PNS), plays a critical role in regulating responses to psychosocial stress (McLaughlin, Alves, & Sheridan, 2014). Reflecting that role, autonomic dysregulation theories of psychopathology posit that certain patterns of ANS dysregulation are associated with significant risk for psychopathology (Porges, 2007; Thayer, Hansen, Saus-Rose, & Johnsen, 2009). Specifically, these theories emphasize the roles played by tonic deficits in PNS activity and atypical patterns of phasic PNS responses to emotional challenge.

PNS activity can be indexed by the action of the vagus nerve on the heart; high vagal tone is associated with high heart rate variability (HRV; also known as respiratory sinus arrhythmia [RSA]). Adaptive functioning is associated with high tonic HRV (Beauchaine & Thayer, 2015). Such high vagal tone at rest is associated with a wide range of positive characteristics including capacity for sustained attention and EF, self-regulation of behavior and emotion, attachment security, and social competence (Beauchaine, 2014). In contrast, low tonic HRV signals inadequate functioning of the vagal brake (Porges, 2007) resulting in a static ANS imbalance associated with tonic elevation in SNS activity, which is associated with both psychological and physical pathology (Beauchaine & Thayer, 2015).

Adaptive responses to stress (e.g., emotional challenge) are characterized by phasic withdrawal of the inhibitory action of the PNS on SNS arousal (Graziano & Derefinko, 2013). However, such phasic vagal withdrawal is associated with emotion dysregulation if it is excessive, especially in combination with low tonic HRV (Beauchaine, 2014). Such excessive vagal withdrawal in the face of emotional challenge is associated with both internalizing and externalizing disorders (Beauchaine & Thayer, 2015). However, there is also evidence suggesting that *deficient* vagal withdrawal to emotional challenges is also associated with psychopathology, perhaps especially internalizing disorders (Graziano & Derefinko, 2013). Indeed Friedman (2007) has argued that anxiety disorders are characterized by such a pattern. Deficient vagal withdrawal to a stressor may interfere with an individual's ability to cope by restricting context-appropriate SNS activation.

A large body of evidence shows that ANS dysregulation is associated with most forms of psychopathology including internalizing *and* externalizing disorders as well as autism and schizophrenia (see Beauchaine & Thayer, 2015). In the case of internalizing psychopathology, studies of DSM disorders have consistently revealed links between ANS dysregulation and depression in adults (Kemp et al., 2010) and children (Koenig, Kemp, Beauchaine, Thayer, & Kaess, 2015). Similarly, ANS dysregulation has been linked to a broad range of anxiety disorders (including both fear and distress disorders) in adults (Chalmers, Quintana, Abbott, & Kemp, 2014) and children (e.g., Dieleman et al., 2015).

To date, most studies have examined links between ANS dysregulation and *specific forms* of psychopathology, with few studies considering the impact of comorbidity, either between internalizing disorders or with externalizing disorders. Thus, it remains unclear which aspects of such dysregulation are related to risk for psychopathology in general versus for internalizing psychopathology or specific internalizing problems such as anxiety disorders

and depression. However, a strong case can be made that such ANS dysregulation is, at least in part, linked to the p factor (Beauchaine, 2014; Beauchaine & Thayer, 2015). This view reflects two major lines of evidence. First, as noted above, such ANS dysregulation is linked to most forms of psychopathology (Beauchaine, 2014). Second, it is linked to broad impairment in PFC function, reflecting deficient top-down control via inhibitory neural pathways from the PFC to the PNS (Thayer et al., 2009). As described by Beauchaine and Thayer (2015), high tonic HRV and well-modulated phasic HRV responses to emotional challenges reflect the effective operation of a structural network involving feed-forward and feedback connections between cortical structures (i.e., the prefrontal, insula and cingulate cortices) and the amygdala and related subcortical structures. Consistent with this view, tonic HRV is positively associated with performance on tasks tapping executive functions and with PFC activity in neuroimaging studies (Thayer, Åhs, Fredrikson, Sollers, & Wager, 2012).

Although a case can also be made that ANS dysregulation may relate to specific risk for internalizing disorders, little research has yet addressed the possibility. Tonic HRV has been linked to brain circuits related to perceptions of threat and safety (Thayer et al., 2012). Similarly, low vagal tone is associated with processes linked with the broad range of internalizing psychopathology including biased information-processing of negative stimuli (e.g., Park, Van Bavel, Vasey, & Thayer, 2013) and perseverative forms of cognition such as worry and rumination (Ottaviani et al., 2015) as a function of impaired control over unwanted thought (Gillie, Vasey, & Thayer, 2015). Thus, a potential link between ANS dysregulation and negative emotionality is readily apparent (Ormel et al., 2013). Consistent with this view, Bleil et al. (2008) found that tonic HRV's links with depression and anxiety reflect a more general link with trait negative affect. However, it remains unclear how much of this association is unique to negative affectivity rather than reflecting HRV's link with impaired executive functioning.

In conclusion, although a bifactor structural model of ANS dysregulation has not been formally tested, extant evidence plausibly points to links between this risk factor and the p factor. This risk likely reflects bidirectional links between ANS dysregulation and deficient top-down control of subcortical circuits by the PFC, manifesting in broad executive dysfunction and excessive potential for negative emotional stimuli to recruit and hold attention (Park et al., 2013). ANS dysregulation may also relate to specific risk for internalizing psychopathology through its association with biased processing of negative information and cognitive risks. Investigation of that possibility is an important focus for future research. Future studies should also further investigate the possibility that internalizing disorders are associated with both excessive and deficient vagal withdrawal in the face of emotional challenge.

Stressful life events: Prototypic exposure and timing across the lifespan and potential for specific prediction of symptom manifestation

A critical question facing any putative theoretical account regarding mechanisms of continuity and discontinuity contributing to comorbidity in internalizing problems is why particular emotional symptoms and syndromes typically manifest at certain periods and in a

prototypical sequential manner across development. The evidence we have reviewed demonstrates clearly that there is both homotypic and heterotypic continuity in the internalizing domain of psychopathology, and there is often a typical developmental sequential progression of comorbidity over time. Our heuristic conceptual model emphasizes a structural latent model of psychopathology, which includes a general psychopathology factor (p factor), a unique internalizing latent liability and specific symptomatic manifestations. So, why would particular symptoms and syndromes be expressed emotionally and behaviorally most likely at certain, predictable developmental periods? A purely latent liability model cannot explain why specific symptoms and syndromes tend to be expressed at certain developmental periods nor why there is a prototypical sequential patterning to symptom co-occurrence over time. Our conceptual model addresses this problem and further explains mechanisms of continuity and discontinuity by postulating that certain developmentally sensitive stressors tend to activate the latent liabilities of the p factor and unique internalizing dimension at particular periods throughout the lifespan, such that the latent general and unique internalizing liabilities tend to be behaviorally, emotionally, and cognitively expressed in organized, often developmentally bound symptoms that manifest as particular, recognizable syndromes of co-occurring symptoms.

Various types of stressors, often in particular domains, either tend to be experienced more typically at certain periods through childhood and adolescence, or are more likely to have a psychopathogenic impact at particular periods throughout the lifespan (i.e., enhanced stress sensitivity for a given developmental period), whereas other stressful environments (broadly construed) are generally equally likely to occur throughout childhood and adolescence. Additionally, different types of stressful life events tend to produce specific symptom manifestations. Putting these two concepts together provides a process by which the general p factor as well as the unique latent internalizing liability can precipitate specific symptom manifestations at developmentally specified periods. That individuals tend to be exposed to certain stressors more typically at particular developmental periods, and there are developmental windows of enhanced stress sensitivity for particular forms and types of stress, can explain why certain expressions of internalizing psychopathology tend to exhibit a prototypic developmental sequential patterning. For example, more age-typical worries about one's caretakers in early childhood (e.g., family stress) can trigger the latent unique internalizing liability with symptomatic syndrome manifestations consistent with separation anxiety, whereas later in adolescence when romantic and peer stress, as well as potential social rejection and exclusion, are more typically experienced and developmentally stress sensitive given the social reorientation of adolescence, the latent internalizing liability would be more likely to be exhibited symptomatically as depressive symptoms and perhaps social anxiety.

Developmentally sensitive investigations that explicitly examine the timing, continuity and change, in stressful life event experiences in particular contexts, domains, and stressor types are rare. However, based on reasonable inferences from stressful life event studies that used rigorous multi-age cross-sectional and longitudinal designs, some tentative conclusions can be proffered. First, some stressful experiences, including adverse childhood experiences (ACE), prenatal stress, and parental psychopathology (e.g., maternal depression), tend to be experienced early in the life-course. They likely initiate developmental cascades that affect,

directly or indirectly, various neurodevelopmental processes (e.g., brain development, stress physiology via HPA axis functioning, and autonomic arousal systems; (e.g., Danese & McEwen, 2012; Doom & Gunnar, 2013; Goodman & Gotlib, 1999; O'Connor, Monk, & Fitelson, 2014; Sandman, Class, Glynn, & Davis, 2015; Sheridan & McLaughlin, 2014), as well as dynamically transact with other ongoing chronic and acute stressors. Second, family stress broadly conceived, including parent-child conflict, insecure attachment, perceived poor trust and support, and sibling tension, occurs from infancy through childhood and adolescence, although the precise form and type of family stress experienced likely changes across the lifespan (i.e., heterotypic continuity in stress). Third, undesirable negative life events (Ge, Lorenz, Conger, Elder, & Simons, 1994) as well as social and interpersonally-oriented stress (e.g., Hankin, Mermelstein, & Roesch, 2007b; Rudolph & Hammen, 1999), including peer conflict, peer victimization and rejection, and romantic stress, tend to be experienced more starting later in childhood and increasing through adolescence and beyond. Such interpersonal stressors increase with the transition of adolescence as peer influence, support, status and reputation, more sophisticated and complex peer relationships and structures, and conflict all become more salient and important to the teen whilst there are concomitant decreases in parent-child interactions (Choukas-Bradley & Prinstein, 2014). Finally and similarly, achievement domain stress (e.g., academic, extracurricular and sports activities, work) increasingly becomes more prominent and more strongly predicts psychopathology later in adolescence and young adulthood (e.g., Bryant, Schulenberg, O'Malley, Bachman, & Johnston, 2003; Hankin et al., 2007b; Sund, Larsson, & Wichstrøm, 2003).

Additionally, there are well-established gender differences in the types and domains of stressful life events (e.g., Rose & Rudolph, 2006) as well as stress reactivity (e.g., Stroud, Salovey, & Epel, 2002). Adolescent girls experience more interpersonal stressful life events, especially peer stressors, and react more strongly with greater internalizing symptoms to these interpersonal stressors (Hankin et al., 2007b; Hankin, Young, Smolen, Jenness, et al., 2015b; Rudolph, 2002), whereas boys experience more achievement-oriented (e.g., academic and extracurricular) stressful events (Hankin et al., 2007b).

A bevy of prospective studies with children and adolescents clearly demonstrates that exposure to stressors predicts later elevations of psychopathological symptoms, especially internalizing problems (Grant, Compas, Thurm, McMahon, & Gipson, 2004). However, beyond this basic demonstration that stressors predict future psychopathology, often the stress literature problematically lumps many forms and types of stressful events indiscriminately into an overall, nonspecific "stress" construct, and as a result does not frequently and systematically examine specificity of findings between particular types and domains of stress with certain symptomatic expression (Grant et al., 2004).

Still, several studies provide evidence that particular types of stressors, and often in certain domains, are more associated with specific symptom manifestations. Generally, interpersonal events, especially those involving loss (e.g., in core relationships) and failure (e.g., not achieving a desired outcome; (e.g., G. W. Brown, Harris, & Hepworth, 1995a), as well as targeted rejection and social exclusion (Slavich, Thornton, Torres, Monroe, & Gotlib, 2009), tend to be associated more strongly with depression, whereas events involving threat

and danger tend to be related more with anxiety. Also, uncontrollable and unpredictable events, especially earlier in childhood, are particularly important for the development of anxiety (Chorpita & Barlow, 1998), whereas undesirable, major, severe stressful events are most associated with depression onset (G. W. Brown & Harris, 1989; Mazure, 1998). For example, interpersonal humiliation events predicted depressive symptoms, whereas danger events predicted generalized anxiety (Kendler, Hettema, Butera, Gardner, & Prescott, 2003a). Romantic stress, such as breakups with a romantic partner, predicted later onset of major depression in adolescence (Monroe, Rohde, Seeley, & Lewinsohn, 1999). A major stressor, such as moving to a new school, precipitated onset of separation anxiety (Gittelman-Klein & Klein, 1980). Other typically experienced interpersonal stressful events, such as fighting with a parent or conflict with peers (e.g., peer rejection and victimization), which have been shown to broadly predict both depression (e.g., Hankin, Young, Smolen, Jenness, et al., 2015b; Rudolph, Flynn, & Abaied, 2008) and anxiety (e.g., Hawker & Boulton, 2000; La Greca & Landoll, 2011), often involve multiple, potentially separable, underlying components. These components could relate more specifically to particular symptom expressions, such as either depression (i.e., potential loss, rejection, social exclusion) or anxiety (unpredictability and uncertainty after conflict, threat and concern about the future of the relationship) depending on the stressor context and meaning. These examples of specific stressor-symptom expression findings are consistent with Beck's cognitive content specificity hypothesis: cognitions related to harm, danger, and uncertainty about the future tend to relate more strongly to anxiety, whereas cognitions centered around the past, especially loss, failure, and hopelessness, tend to associate more with depression (A. T. Beck, Brown, Steer, Eidelson, & Riskind, 1987; D. A. Clark, Beck, & Brown, 1989). So, types of stressful events in particular domains that trigger these cognitions and related domain-relevant content would be expected to produce an emotionally matching manifestation of specific forms of internalizing symptomatic syndromes.

Still, other forms of stressful life events are not necessarily expected to exhibit a developmental trajectory of prototypic occurrence, nor do these other types of environmental events seem to differentially confer risk for and affect specific symptom expression. Instead, some types and domains of stressful life events, such as prenatal stress (Sandman et al., 2015), early exposure to parental psychopathology (Goodman & Gotlib, 1999), and ACEs broadly conceived (Danese & McEwen, 2012), most likely operate as mechanisms of continuity as such early adversities appear to broadly confer risk to internalizing problems. While all forms of early life stress (ELS) are not equivalent and should not be indiscriminately lumped together (e.g., see (Sheridan & McLaughlin, 2014) for a novel model that differentiates ACEs more specifically based on dimensions of threat and deprivation), much of the literature has taken a simple additive, lumping risk approach to ELS measures. This work demonstrates that various forms of ELS predict later internalizing symptoms in childhood and adolescence, often via neurodevelopmental risk mechanisms involving dysregulated endocrine function (HPA axis, Doom & Gunnar, 2013) (Goodman & Gotlib, 1999; Sandman et al., 2015), immune activity (Slavich & Irwin, 2014), neural circuitry (Burghy et al., 2012), executive function (e.g., Pechtel & Pizzagalli, 2010), biased attention to negative emotion and identification of threat (Gulley, Oppenheimer, & Hankin, 2014), as well as psychosocial influences, including temperament and negative cognitions

(Hankin, 2005; Hankin, Oppenheimer, Jenness, Barrocas, Shapero, et al., 2009a). Many, but not necessarily all, of these ELS experiences predict later child and adolescent internalizing psychopathology broadly as opposed to specific anxiety or depressive symptoms or disorders.

In summary, certain types of stressors in organizable domains systematically relate to specific internalizing symptomatic syndromes, and particular classes and domains of stressful events tend to be experienced more typically at certain developmental periods. Taken together, knowing when certain types of stressors occur and are experienced, and the specific manifestation these stressful events tend to produce, provides a process by which the latent liabilities (p factor and unique internalizing) can be expressed as specific symptom manifestations at predictable periods across development.

Interactions and interplay across levels of analysis

Understanding the internalizing spectrum, given its high complexity, especially across development, will prove challenging. Our conceptual model is intended to be dynamic with interacting, synergistic influences across levels of analysis and over development, although it is not easy to portray such complexity and the interrelationships among these influences heuristically and in a single figure. The various vulnerabilities and environmental risks are hypothesized to transact across time (e.g., Hankin & Abramson, 2001; Sameroff & Mackenzie, 2003), so this further complicates simple efforts of prospective prediction of future internalizing symptoms. Here, we provide some empirical examples, although neither comprehensive nor exhaustive, to illustrate interactions across levels of analysis in the prediction of prospective symptoms.

Relatively more research has investigated vulnerability-stress and cross-level interactions for the prediction of depression among youth (e.g., see Hankin, 2012 for a review). For example, multi-wave prospective research shows that certain cognitive vulnerabilities (a negative inferential style and dysfunctional attitudes) interact with stress to predict prospective elevations of depressive symptoms and anhedonia specifically, but not anxiety or externalizing problems (Hankin, 2008a; Hankin, Wetter, Cheely, & Oppenheimer, 2009b), whereas other cognitive risks (e.g., rumination) interact with stress to predict both depression and general anxiety symptoms transdiagnostically, but not externalizing problems nor physiological anxious arousal symptoms (Hankin, 2008b). HPA axis dysregulation interacts with family stress to predict prospective increases transdiagnostically in broad depression and anxiety symptoms (Badanes, Watamura, & Hankin, 2011). Cross-level interactions among temperament dimension, including NA, PA, and effortful control, predict depressive symptoms and anhedonia but not general anxiety (Dinovo & Vasey, 2011; Gulley, Hankin, & Young, 2015; Vasey et al., 2013; Wetter & Hankin, 2009). Other research illustrates the dynamic, transactional, and cross-level interplay among these psychosocial vulnerabilities and stress (cf., Hankin & Abramson, 2001). The cognitive vulnerabilities not only interact with stress to predict later internalizing symptoms, but elevated symptom levels and greater stress levels predict worsening of these cognitive risks (Calvete, Orue, & Hankin, 2013; Hankin, Wetter, Cheely, & Oppenheimer, 2009b). Negative emotionality predicts later stress generation, which can then contribute to future internalizing symptom

prediction (Hankin, 2010; Lakdawalla & Hankin, 2008; Shapero, Hankin, & Barrocas, 2013). Poor EF predicts later internalizing symptoms via stress generation and greater rumination, especially for older adolescents (Snyder & Hankin, 2015). Childhood maltreatment, particularly emotional abuse, predicts prospective symptoms of depression, but not anxiety, via mediating mechanisms of insecure attachment, cognitive vulnerability, and greater stress (Hankin, 2005), and considerable prior research shows that cognitive vulnerability interacts with stress to predict future elevations of depressive symptoms (Hankin, Snyder, & Gulley, 2015a). Finally, cross-level interactions can also be obtained between vulnerabilities and specific symptom expression in the prediction of later specific symptom manifestations. Rumination (J. R. Cohen, Young, Gibb, Hankin, & Abela, 2014; Hankin, 2008b) and self-criticism (J. R. Cohen et al., 2014) interacted with prospective anxiety symptoms to predict future elevations of depression, specifically, consistent with a diathesis-anxiety approach.

Surprisingly little research has examined vulnerability-stress interactions predicting anxiety symptoms in any age (Gibb & Coles, 2005), despite the well-known comorbidity between depression and anxiety as well as several prominent vulnerability-stress models of psychopathology (Hankin & Abela, 2005; Monroe & Simons, 1991). Among those for whom attention bias for threat was induced, the participants exhibited heightened anxious responses to subsequent stress compared to those trained to attend to neutral stimuli (MacLeod, Rutherford, Campbell, Ebsworthy, & Holker, 2002). Attention bias for threat information predicted change in anxiety after stress life event occurrence (MacLeod & Hagan, 1992). These attentional biases to threat are associated with adverse childhood events (especially physical abuse; Pollak, 2003) as well as negative, albeit non-abusive, parenting (Gulley et al., 2014). Further illustrating cross-level interactions, both stress and genetics (e.g., serotonin transporter promoter) interact to predict attentional bias to negative emotion in youth (Jenness, Hankin, Young, & Smolen, 2015).

Thus, the extant research finds both syndrome specific prediction as well as broad internalizing transdiagnostic prediction. Still, it is difficult to know, for certain given the present state of the literature, the extent to which these, or other, cross-level interactions predict variance in p factor, the broad internalizing dimension, or specific symptom syndrome manifestations across development. Future research is clearly needed in which multiple forms of psychopathology are assessed, and then analyzed from this dimensional latent structural model of psychopathology perspective, to advance knowledge on vulnerability and risk mechanisms, across levels, to understand internalizing comorbidity.

Summary of Exemplar Risk Mechanisms

Preliminary direct evidence, along with indirect evidence from reconsideration of prior diagnostic category level data within the framework of latent dimensional psychopathology models, provides important new insights into potential sources of both comorbidity and discontinuity in internalizing psychopathology. Specifically, emerging evidence suggests that poor executive function, high negative affectivity (and potentially low positive affectivity), and autonomic dysregulation may all be vulnerabilities for the p factor, and thus contribute to comorbidity among both internalizing and other forms of psychopathology. However,

other factors appear to confer risk more strongly for internalizing psychopathology (in the case of cognitive risk factors), or for more specific aspects of internalizing (e.g., different types of information processing bias confer risk for distress vs. fear, and low positive affectivity may confer specific risk for depression and social anxiety). These more specific risk pathways may thus be a source of discontinuity in internalizing psychopathology. Differential exposure and experience of stressors in different life domains and at different points across the lifespan are additional sources of discontinuity and developmental sequential progression among forms of internalizing psychopathology.

Returning again to the vignette we introduced at the start of this paper, from a categorical diagnostic viewpoint, Aaliyah would most likely receive a diagnosis of comorbid generalized anxiety disorder and major depression, potentially with a history of other anxiety disorders, such as separation anxiety and specific phobias, in childhood. However, in this paper we have made the case that what at the diagnostic category level appears to be a complex pattern of sequential and simultaneous comorbidity may be better explained by latent psychopathology dimensions that lead to multiple manifestations of internalizing psychopathology across development. In Aaliyah's case, she has experienced multiple forms of internalizing psychopathology, but not externalizing psychopathology, suggesting she may be especially elevated in the latent internalizing-specific factor. She may have had one or multiple early latent vulnerabilities (e.g., information processing biases, cognitive risk factors and high negative affectivity) that confer risk for the latent internalizing dimension.

While she has remained high in internalizing psychopathology throughout childhood and adolescence, that psychopathology manifested differently as Aaliyah has experienced different types of stressors that tend to occur more often at different points in development. For example, as she entered adolescence the increase in achievement stress typical at this age triggered worries about her grades and sports performance, leading her to exhibit the symptoms of generalized anxiety disorder; then, the interpersonal stress associated with the breakup with her boyfriend led to additional depressive symptoms. Thus, viewed through our heuristic conceptual model, Aaliyah's case ceases to be one of multiple disorders that occur and co-occur at different times, and instead is best viewed as one of an underlying, stable, internalizing psychopathology dimension that manifests in different ways as it interacts with stressors and specific risk mechanisms across levels of analysis at different points in development.

Future Research Directions, Questions and Implications

The perspective and heuristic conceptual model we have offered to understand internalizing symptom comorbidity and the mechanisms that contribute to the patterns of this co-occurrence are relatively novel, although it is based on and grounded in past evidence-based structural models of psychopathology and risk. Here, we consider briefly a few questions, and implications of this perspective that require future research to address. Considerable additional research will be needed to test the propositions and predictions advocated in this new perspective.

What is the best way to represent, define, and measure the variance for the specific symptomatic syndrome manifestations?

Presently, the extant research investigating latent dimensional structural models of psychopathology has predominantly relied upon analyses of DSM-based emotional and behavioral symptoms, or psychiatric diagnosis, as collected from large-scale epidemiological or general community sample studies (e.g., Caspi et al., 2014; Eaton et al., 2013; Laceulle et al., 2015). While these are reasonable and appropriate approaches, especially as DSM-based psychiatric diagnoses and dimensional symptom questionnaires are the measures most often available in existing large-scale studies, we highlight these are not the only methods and conceptual approaches available for assessing the manifest emotional and behavioral symptoms that can comprise the structural model of psychopathology. Other approaches can be applied and tested. The particular conceptual and measurement approach to be adopted in the latent dimensional structural models should depend on the particular scientific question at hand. We do not believe there is necessarily a “one size fits all” structural psychopathology approach for all sets of inquiry; rather the measurement of manifest symptoms should flexibly be determined given the specific questions and programmatic research agenda.

DSM-defined depression and many of the anxiety disorders are heterogeneous entities, so they may not serve well as optimal outcomes and manifest measures in a latent structural model of psychopathology. Clearly defining and assessing childhood anxiety and depressive disorders have proven challenging (Bernstein & Zvolensky, 2011; Harrington, Rutter, & Fombonne, 1996), especially because clinical symptomatic expression shows considerable variation in form, focus, and severity for developmental reasons (Weiss & Garber, 2003; Whiteside & Ollendick, 2009). Because of the heterogeneity in DSM-defined internalizing disorders, future investigations can be envisioned that test new hypotheses regarding mechanisms contributing to internalizing comorbidity. Using alternative, conceptually driven and evidence based manifest measures of internalizing psychopathology (Watson, 2005) can help solve this significant problem with the substantial heterogeneity embodied in the use of DSM disorders (as well as dimensional questionnaires that are explicitly designed to map onto these DSM diagnoses) as the manifest outcome measures. For example, DSM-defined major depressive disorder (MDD) is comprised of low positive affect (anhedonia), sadness and other aspects of negative affect, vegetative symptoms, cognitive symptoms, and motivational problems. Each of these various specific symptom patterns likely is predicted by and can be explained by differing underlying mechanisms. Using alternative manifest measures, other than exclusively DSM-derived assessments, to comprise the foundation of the latent structural model of psychopathology, would likely reduce the problem of heterogeneity, and in turn, would likely advance new knowledge on comorbidity.

Sex, age, and culture differences in psychopathology

Over the past three decades with research based on categorical psychiatric DSM-based disorders, well-established patterns of age-, sex-, and culture-related findings have consistently been observed. For example, the sex difference in DSM-defined depression emerges in early adolescence and then diverges dramatically from middle to late adolescence to reach the well-known 2:1 female to male ratio, whereas there is little to no significant sex

difference in childhood (e.g., Hankin & Abramson, 2001; Hankin, Young, Smolen, Jenness, et al., 2015b). On the other hand, some other DSM-defined anxiety disorders show substantial sex differences in childhood or later at other points in adolescence (e.g., Copeland et al., 2013). These sex- and age-liked patterns are well-known for DSM-based psychiatric diagnoses, and there are various theoretical accounts that have been postulated to account for such sex, age, and cultural influences (e.g., Hankin & Abramson, 2001; Martel, 2013; Rutter, Caspi, & Moffitt, 2003; Zahn-Waxler, Klimes-Dougan, & Slattery, 2000). However in apparent contrast to these findings and theoretical explanations for specific DSM-based internalizing disorders, most of the papers to date investigating structural models of psychopathology via latent factors find main effects of sex and age for the unique internalizing latent dimension (e.g., Caspi et al., 2014; Snyder, Young, & Hankin, 2015d), but thereafter no sex or age difference is observed in the remaining unique variance representing putative DSM-specific disorders (Eaton et al., 2013; e.g., 2012).

How are these seemingly disparate and conflicting findings to be reconciled? That these broad latent factors, including the p factor and unique internalizing dimension, are invariant across sex, race/ethnicity, and age, implies that a primary reason for mental health disparities (e.g., sex, race/ethnic differences) for specific DSM disorders is the result of differences in average levels on these transdiagnostic latent factors. For example then, post-pubertal girls are diagnosed with higher rates of Major Depressive Disorder compared to boys and pre-pubertal girls (Hankin, Young, Smolen, Jenness, et al., 2015b) because females, on average, exhibit higher levels on the unique latent dimension of internalizing liability. Additionally, based on the perspective we have outlined and as illustrated in our heuristic conceptual model, we postulate that manifest expressions of specific symptomatic syndromes can be observed at particular age-typical periods (e.g., separation anxiety earlier in childhood; depression later in adolescence) because particular age prototypic environmental events and contexts are more likely to elicit certain developmentally sensitive and typical expressions of the underlying latent internalizing dimension. In other words, girls would be expected to receive more DSM diagnoses of separation anxiety early in childhood (e.g., ages 3–5) because concerns about one's caretakers are a salient, age-appropriate context, whereas girls would be expected to be diagnosed more with Major Depression later in adolescence (e.g., ages 15–18) because of romantic and peer stress (i.e., specific interpersonal events that girls experience more than boys (Hankin et al., 2007b; Rudolph & Hammen, 1999).

Thus, our perspective and conceptual model suggest that the structural model of psychopathology can demonstrate invariance by sex, age, and culture with mean level group differences observed at higher-order latent factors in the hierarchy, while at the same time allowing for well-documented age- and sex-linked patterns given developmentally sensitive environmental contexts and stressors that tend to activate and elicit particular emotional symptom expressions of the latent internalizing factor. Still, we acknowledge that these are hypotheses that need testing and empirical support.

Moreover, there are additional, critical developmental questions for future research. Does the latent structural model change across salient developmental periods (e.g., puberty), and if so, how? Is there complete invariance in the structure, and across all levels of the hierarchy, over time? When does this latent structure emerge? While the published evidence to date reliably

supports the existence of latent structural models of psychopathology, and generally the data are consistent with a bifactor latent structure (e.g., p factor with unique internalizing and externalizing dimensions), the data have been derived from studies predominantly using adult and adolescent unselected community samples recruited from the general population. Younger aged-samples and those from more psychiatrically severely symptomatic populations are needed to further test the organization, consistency, manifestations, and boundaries of this structural psychopathology model. Last, these developmentally oriented structural questions also need to be investigated for the optimal organization of risk and how the structure of various risks exhibit invariance and change across development so that both developmentally sensitive structural models of risk and psychopathology can be connected.

Translational implications for intervention

Our perspective emphasizing latent dimensional models of internalizing psychopathology and connections to vulnerability and risk factors highlights mechanisms of continuity and discontinuity to explain co-occurrence of symptom manifestation and expression of unique symptoms. This tactic suggests that an alternative approach to the present dominance of interventions aimed at single DSM-based diagnoses among youth may prove useful. There are well-known problems with testing the efficacy of interventions for a pure, single DSM-based psychiatric diagnosis and seeking to disseminate such interventions effectively and broadly (e.g., Kazdin & Rabbitt, 2013; Weisz, 2014). The putative transdiagnostic mechanisms of continuity may prove to provide more universal targets for treatment and prevention that cut across specific DSM-defined singular psychiatric disorders.

An alternative is developing and testing evidence-based dimensional assessment profile measures and interventions that target the general psychopathology p factor as well as unique internalizing factor problems. Indeed, consistent with this perspective, evidence suggests that psychological treatments for a single, specific DSM disorder often leads to symptom improvement and better functioning in other comorbid anxiety and mood disorders that were not initially the target of intervention (e.g., L. B. Allen et al., 2009; T. A. Brown, Antony, & Barlow, 1995b; Tsao, Lewin, & Craske, 1998; Weisz, Jensen-Doss, & Hawley, 2006). Overlapping treatment response across DSM-determined discrete disorders suggests that a more general intervention approach may work. Preliminary research that transdiagnostically targets more general psychopathology problems and broader-based internalizing, emotional problems has shown initial success and promise (Barlow, Farchione, Boisseau, & Ellard, 2011; Farchione et al., 2012). For example, the unified protocol for transdiagnostic treatment of emotional disorders (UP, Barlow et al., 2011), is a general cognitive-behavioral intervention with a focus on targeting core processes, such as modifying strong emotional reactivity that contributes to cognitive, behavioral and emotional avoidant coping, that is believed to cut across and underlie multiple emotional disorders broadly.

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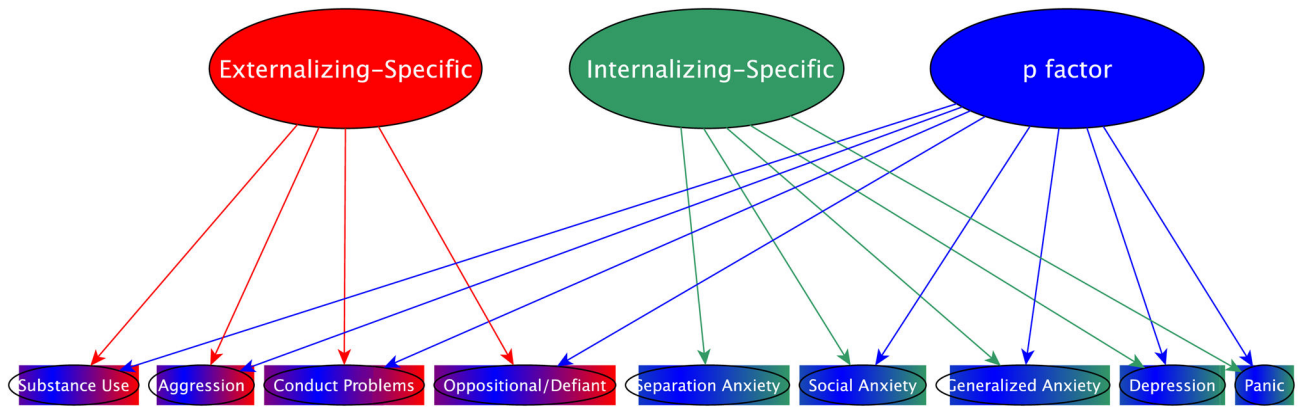


Figure 1.

Simplified schematic example of a p factor model (e.g., Caspi et al., 2014). Different forms of internalizing and externalizing psychopathology load onto (i.e., are considered to be caused by), both their specific internalizing and externalizing factors, as well as the p factor, which captures what is common across all forms of psychopathology in the model.

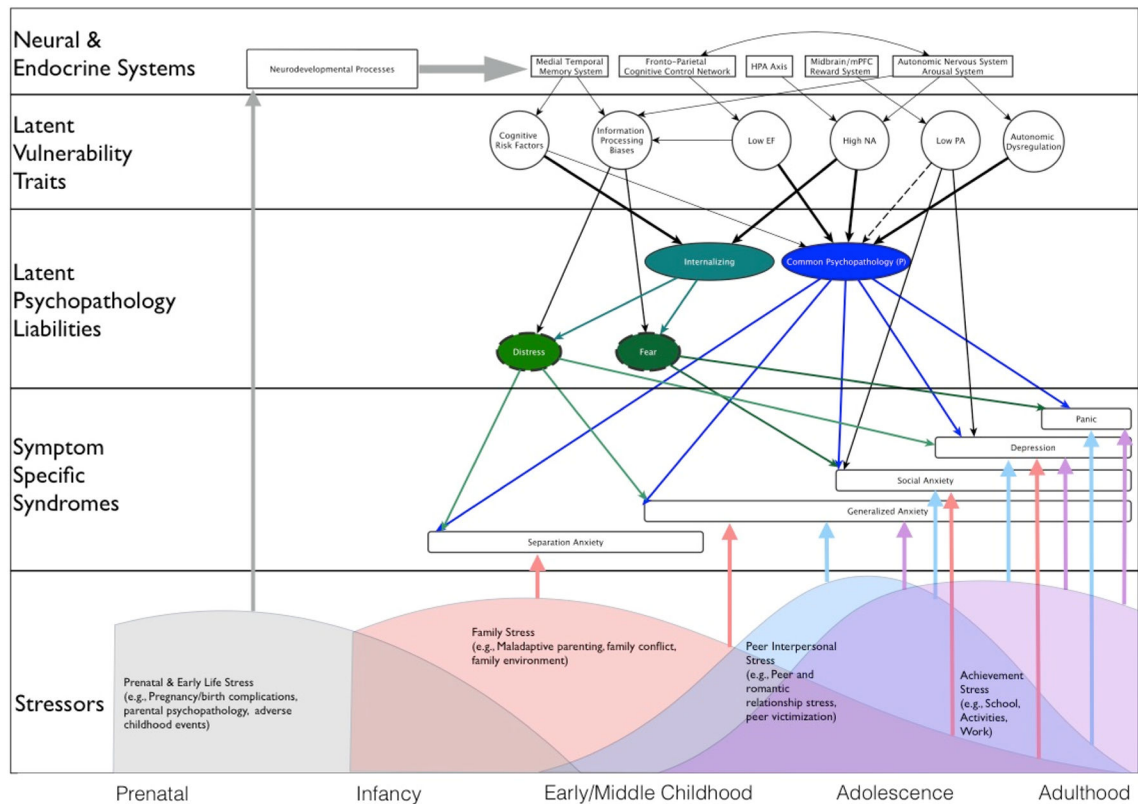


Figure 2.

Heuristic conceptual model using multiple units of analysis to understand how risk traits interact with environmental stressors to confer risk for broad latent psychopathology dimensions (comorbidity and continuity) or specific symptom manifestations (specificity and discontinuity). This model is intended to be illustrative of some important risk pathways and not exhaustive in terms of either risk factors or pathways. Strength of the lines are roughly indicative of effect sizes based on existing literature. Dashed lines indicate areas where there is less existing evidence.

(A) The top sections depict four units of analysis: (1) *neural and endocrine systems* implicated in internalizing psychopathology, (2) *latent vulnerability traits*, which are fairly stable individual differences in cognitive and affective vulnerabilities (these risk factors have their own latent structures, not shown here for simplicity, see Figure 3 for an example), (3) *latent psychopathology liabilities*, which are broad psychopathology liability dimensions that span disorders. Latent internalizing psychopathology is divided into fear and distress sub-factors in some models as shown here, but these sub-factors are not included in all models and have not been studied for many risk factors), and (4) *symptom specific syndromes*, which are specific constellations of internalizing symptoms that systematically and characteristically group together as part of a coherent pattern. These risk factors are likely to interact; only a few such posited interactions are shown here for simplicity.

(B) The bottom section depicts *stressors*, from different domains and types of events, transpiring across the lifespan that may trigger symptom specific syndrome manifestations at particular points during development. Prenatal and early life stressors have enduring effects

across development via neurodevelopmental processes (depicted with thick arrow at top). Family, peer interpersonal and achievement stressors change in frequency and salience across development, as illustrated with the stress curves at the bottom (which are not meant to represent exact time frames). Note especially the accumulation of multiple types of stressors in adolescence, which is posited to contribute to increasing rates and levels of internalizing psychopathology during that developmental period.

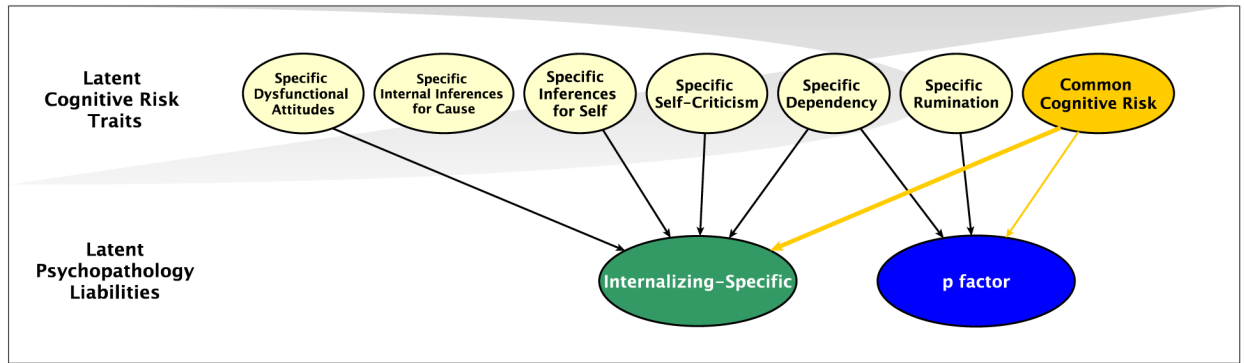


Figure 3.

The relationship between latent bifactor models of cognitive risk and psychopathology. Preliminary findings showed a novel structure of cognitive risks including a general factor (*Common Cognitive Risk*) as well as *Specific* aspects of cognitive risk, not accounted for by the common factor. The common cognitive risk factor captures the shared variance across dysfunctional attitudes, negative inferential style, self-criticism, dependency, and rumination, whereas the specific cognitive risk factors represent unique variance captured by that construct. This is one example demonstrating that when bifactor dimensional models of risk and psychopathology are connected together, novel and potentially clearer patterns are revealed for risk factors and processes that underlie comorbidity within internalizing spectra as well as across psychopathology more broadly. It is also possible that specific aspects of risk could relate to unique behavioral syndromes and thus also help to explain discontinuity in psychopathology (although not depicted here).