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Determinants of Physiological and Perceived Physiological Stress Reactivity in Children and Adolescents

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Abstract

Aims: Abnormal physiological stress reactivity is increasingly investigated as a vulnerability marker for various physical and psychological health problems. However, studies are inconsistent in taking into account potential covariates that may influence the developing stress system. We systematically tested determinants (individual, developmental, environmental and substance use-related) of physiological and perceived physiological stress reactivity. We also examined the relation between physiological and perceived physiological stress reactivity.

Method: In a stratified sample of 363 children (7–12 years) and 344 adolescents (13–20 years) from the general population, we examined cortisol, heart rate, respiratory sinus arrhythmia and perceived physiological stress reactivity to a psychosocial stress procedure.

Results: Using multivariate linear regression models, we found that individual, developmental, environmental and substance use-related factors were related to each of the stress response indices. These determinant factors were different for each of the stress reactivity indices, and different in children versus adolescents. Perceived physiological stress reactivity predicted cortisol reactivity in adolescents only. All other relations between perceived physiological and physiological stress reactivity were not significant.

Conclusions: As physiological stress variables are often examined as vulnerability markers for the development of health problems, we maintain that it is essential that future studies take into consideration factors that may account for found relations. Our study provides an overview and indication of which variables should be considered in the investigation of the relation between physiological stress indices and illness.

Introduction

Abnormal physiological stress reactivity is increasingly investigated as a potential vulnerability marker for various physical and psychological health problems, such as cardiovascular diseases [1], anxiety and depressive disorders [2,3] and disruptive behavioral disorders [4] to name only a few. However, studies vary considerably as to which variables are included as covariates; as yet there is no consensus on this matter. A number of theories (i.e. [5,6,7,9]) do outline several proposed determinants of physiological stress reactivity, which are individual, developmental, environmental and substance use-related in nature. Determinants of the physiological stress response have been extensively reviewed, especially concerning hypothalamic-pituitary-adrenal (HPA) axis responses (i.e. [8,9,10,11]). However, few studies have systematically tested such determinants at once. The first aim of this paper was therefore to address this gap in the literature by testing a large number of potential determinants of stress reactivity.

A second concern arises from the physiological stress literature. Physiological stress reactivity is frequently considered a single construct, often indexed by only one measure of physiological stress (i.e., heart rate). Yet, different indices of physiological stress do not always follow the same response pattern [12]. Moreover, it is not known whether the same factors can be considered determinants of the different physiological stress indices. Therefore, our study tested potential determinants of cortisol, heart rate, respiratory sinus arrhythmia (RSA) and perceived physiological stress (PPS; i.e. the subjective impression of physiological stress) reactivity. On a similar note, physiological stress is generally postulated to serve as an index for PPS [13], yet, convincing empirical evidence for this is limited (i.e. [14]). The second aim of

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this study was to examine the extent to which PPS could predict physiological stress reactivity.

A third concern is that the majority of the literature concerning physiological stress determinants has focused on adults. In children and adolescents, very little is known about which covariates should be taken into account, despite a myriad of studies investigating physiological stress as a vulnerability factor for disorders in childhood and adolescence (i.e. [15]). This transitional period from childhood to adolescence is particularly relevant as development is ongoing, and research suggests that stress responses are developing and may not be uniform during this period [16,17,18]. One study investigated determinants of the cortisol response in 10–12 year-olds [19], and we intend to extend this study by 1) examining not only individual and developmental determinants, but also environmental and substance use-related, 2) by examining these determinants in relation to heart rate, RSA and PPS as well as cortisol reactivity, and 3) by performing the study in children as well as adolescents with a wider range of ages.

Two main systems make up the physiological stress response: the autonomic nervous system and the HPA axis. The autonomic nervous system is comprised of the parasympathetic nervous system and the sympathetic nervous system. According to polyvagal theory, the ventral branch of the vagus (the primary component of the parasympathetic nervous system) is responsible for maintaining homeostasis during rest, thereby keeping heart rate low [20,21]. When an organism is confronted with a stressor, the most immediate response involves vagal withdrawal, which leads to an increase in heart rate, indicating the organism’s preparedness to respond to an anticipated stressor. If this response is insufficient, the phylogenetically older sympathetic nervous system is activated, entailing the fight-or-flight response which elevates heart rate (further). RSA is frequently assessed and is considered a valid index of vagal tone [20].

The HPA response to stress entails the production of corticotropin-releasing hormone by neurons in the paraventricular nucleus of the hypothalamus. This stimulates the secretion of adrenocorticotropic hormone in the pituitary which in turn stimulates the secretion of cortisol in the outer cortex of the adrenal gland. As the cortisol in saliva is unbound and biologically active [22], salivary cortisol is often used because of its methodological facilness for participants. When confronted with a stressful situation, the adaptive response of a healthy individual is a temporary increase in the secretion of cortisol (e.g. [23]), which occurs approximately 20 minutes subsequent to the onset of the stressor [24]. The HPA stress response is influenced by endogenous and exogenous stressors, including psychological stress [25,26], which is of interest here because of its ecological validity.

The Trier Social Stress Task (TSST; [27]) is a valid and widely used task to induce physiological stress responses [28]. Participants are asked to perform a mental arithmetic task and a personal speech in front of judges and/or a camera, thereby provoking psychosocial stress. The most important elements of the task are uncontrollability and social-evaluative threat [29]. The task used in the present study was modeled closely after the TSST.

Determinants of the stress response

Determinants of stress reactivity were outlined in previous theoretical models (i.e. [5,6,7]), and reviews (i.e. [8,9,10,11]). Below such factors are introduced; a review is beyond the scope of this work.

Individual differences have quite frequently been investigated in previous studies, most often in relation to cortisol reactivity. For example, sex differences are often reported in adults (e.g. [30]), although in younger subjects the results are equivocal (i.e. [31,32,33,34]). The menstrual cycle phase and oral contraceptive use of females may account for reported sex differences, as has been found in adults ([35,36,37], but see also [38,39]); yet this finding was not replicated in a sample of adolescents [34]. Other factors such as ethnicity [40], body mass index (BMI; [32,40,41,42]) and low birth weight (e.g. [43,44,45]) have similarly been found to affect physiological stress reactivity. Temperament is defined as a set of inherited personality traits that are observable early in life [46], and is theoretically postulated to be closely related to physiological stress (e.g. [46,47,48]). Empirical investigations have confirmed this in young children [49,50], but it is unclear whether such effects continue to be of importance during adolescence.

Developmental differences in physiological stress reactivity are especially relevant in children and adolescents [16,51]. Stress reactivity patterns differ between childhood and early adulthood [18,33,52]. Because pubertal changes mark the transition into adolescence [53], it is interesting to examine whether age effects are independent of pubertal stage, as a convincing confirmation of this hypothesis is lacking (see [32,33,52,54]).

Early environmental adversity has been related to subsequent physiological hyper-reactivity (e.g. [55]) and hypo-reactivity (e.g. [56,57]). Previous studies have found various indices of environmental adversity to influence stress reactivity, such as socioeconomic status (SES; [40], but see also [58]), urbanicity (i.e. how urban the area one lives in is; [59]), family situation (i.e. one- or two-parent household; [60]), parenting behaviors [55,61,62], and adverse life events [40,57,63,64,65,66].

Lifestyle-related factors, such as substance use, are also proposed to influence physiological stress reactivity. For instance, researchers have reported an influence of caffeine [10], tobacco, alcohol [11] and cannabis use [67] on physiological stress reactivity.

In sum, before firm conclusions can be drawn on the validity of stress reactivity as a vulnerability marker for (mental) health problems during childhood and adolescence, we must clarify how stress measures relate to each other, and how they are influenced by determinants. The first aim of this study was to examine to what extent individual, developmental, environmental and substance use-related factors are related to physiological (cortisol, heart rate and RSA) and PPS reactivity. We examined children and adolescents separately because some determinants (i.e. parenting behaviors) may influence children and adolescents differentially, and others (i.e. alcohol use) are only appropriate for adolescents. For both children and adolescents, we investigated the individual determinants sex, ethnicity, BMI, birth weight, and temperament characteristics shyness, activity, emotionality and sociability; the developmental determinant age; the environmental determinants urbanicity, SES, family situation, and parenting behaviors emotional warmth, safety, quality, and affection; the developmental determinant pubertal stage; and the environmental determinant oral contraceptive use in girls; developmental determinant pubertal stage; and coffee, tobacco, alcohol and cannabis use. The second aim of this study was to examine the relation between PPS and physiological stress reactivity.

**Methods**

**Participants**

Participants in this study are part of an ongoing longitudinal general population study [68]. At the first assessment wave (T1), 2286 eligible children and adolescents were randomly drawn from
the registers of 35 municipalities in the Dutch province of South Holland. Of these, 1710 individuals participated in T1. At T2, 1161 of the participants fulfilled inclusion criteria, of whom 990 participated. The T2 measurement consisted of questionnaires as well as a psychosocial stress procedure, which took place between November 2004 and March 2009. Youth (n = 711) between the ages of 7 and 20 years participated in this stress procedure, for whom complete data on at least one of the stress reactivity variables was available for 707 individuals (47% boys, average age 13.77 years, SD 3.56). All measures reported on in this study were obtained at T2, with the exception of SES, which was assessed at T1. As compared to the sample of 1161 eligible participants for T2, female sex (p<.05; R² = .01), younger age (p<.01; R² = .02), and a higher SES (p<.001; R² = .02) predicted inclusion in the current sample of 707. Participants and non-participants did not differ on behavioral problems or anxious/depressive symptomology at T1 or T2. See Figure 1 for a flow chart of available data. Written informed consent was obtained from all participants and their parents and participants received a gift certificate. The Erasmus University Medical Center (Erasmus MC) Ethics Committee approved of the study.

Psychosocial stress procedure
Stress procedure sessions began at 12 pm or at 3 pm in order to minimize differences due to diurnal variation of cortisol levels. Stress procedure sessions commenced with an explanation of the procedure by the experiment leader. After the completion of a questionnaire set, the electrodes of the electrocardiogram were attached and participants were told to breathe normally and to relax. After a ten minute pre-task rest period, the social stress tasks began, which were characterized by uncontrollability and social-evaluative threat, thus designed to elicit a stress reaction [29]. These tasks entailed a mental arithmetic task (i.e. incremental subtraction; 4 min), a public speaking task (imagine that one was accused of stealing from the school/workplace cafeteria, response in front of the experiment leader and a video camera; 8 min mental preparation, 6 min speech) and a computer mathematics task (mentally ordering numbers; 5 min; see [69] for full details on the procedure). The session ended with a five minute recovery period and a relaxing nature documentary (25 min). The maximum stress response was evoked by the mental arithmetic task in 23.6%–39.2% of individuals, by the public speaking task in 39.6%–55.4% of individuals, and by the computer mathematics task in 11.1%–58.7% of individuals for all stress responses.

Perceived physiological stress
Self-reported perceived physiological stress (PPS; [69]) was assessed after the rest periods and after each of the tasks. Participants answered seven questions (e.g. ‘Can you feel your heart beating?’, ‘Are you nervous?’) using a visual thermometer ranging from 0 (not at all) to 8 (very much). The scores were summed to a total score of PPS for each period/task. The reliability and validity of this measure has not been examined formally, but has been used in several studies (i.e. [69,70]). Cronbach’s alphas for the scale at each period ranged between .63 and .81 for the entire sample.

Physiological stress measures
Cortisol. After each period/task, at the middle of the documentary and at the end of it, the participant was asked to provide saliva samples. These samples reflect activity in the hypothalamus approximately 20 minutes earlier due to the delay in observable cortisol response [71]. Saliva samples were kept in a freezer at −20 degrees Celsius [72] and were collectively sent to the laboratory for analysis. A time-resolved fluorescence immunoassay was implemented to determine the cortisol concentration. Oudlers greater than 3 SD above the mean were removed from the analysis due to possible contamination (e.g. blood, medicine).

Heart rate. Heart rate was measured using a three-lead electrocardiogram and monitored constantly throughout the entire stress procedure. The electrocardiogram was sampled at 512 Hz and stored on a flashcard by means of a portable digital recorder (VitaportTM System; TEMEC Instruments B.V., Kerkrade, NL). After completion of the recording, physiological data were imported and processed on a Personal Computer using a VitascoreTM software module (TEMEC Instruments BV, Kerkrade, NL). A customized software program calculated the interbeat intervals of the electrocardiogram using R-top detection, resulting in interbeat intervals time series. This time series was inspected to detect and remove artifacts. Heart rate time series were calculated from these interbeat intervals and expressed in beats per minute (bpm); the heart rate time series were subsequently averaged per period during the stress procedure.

Respiratory sinus arrhythmia. In order to compute an index of RSA, the heart rate time series during the pre-task rest period, the preparation part of the public speaking task, the computer task and the post-task recovery period (i.e. those periods when speaking did not occur) were scrutinized for stationarity. The heart rate time series were subsequently subjected to a discrete Fourier transformation, based on non-equidistant sampling of the R-wave incidences (CARSPAN program, Groningen, The Netherlands; [73,74]), to yield power spectra of the rhythmic oscillations over a frequency range of 0.02–0.50 Hz, with a resolution of 0.01 Hz. For each period, the power in the high frequency band (0.14–0.5 Hz) of the heart rate time series was calculated as an index of RSA. The data were natural log transformed in order to obtain normal distributions. For heart rate and PPS, the reactivity measure consisted of the maximum averaged value during the three stressful tasks minus the averaged value of the pre-task rest period. For RSA, we subtracted the minimum averaged value during the tasks from that during the pre-task rest period. Cortisol reactivity was the difference between the maximum value corresponding to cortisol levels during the three stress tasks and the second pre-task value. The first cortisol pre-task value was excluded from the analyses as it was generally higher, thus most likely reflecting anticipatory stress to a greater degree than the second measurement. One extreme outlier in the heart rate difference score was excluded from the analysis.

Determinants of the stress response
Individual and developmental factors. Age, sex and ethnicity were reported by the mother in a general demographics questionnaire. Ethnicity was coded as either of Dutch origin (x = 0) or not of Dutch origin (x = 1). We assessed pubertal stage using self-reported Tanner stages [75] in adolescents only. A Health Questionnaire, developed by Erasmus MC researchers specifically for this study, was used to inquire after general health issues and use of substances. The questionnaire included a parent as well as a self-report version. For all variables the self-report items were used for analysis, except in the cases of missing items, for which the parent report was consulted. In the child sample, menstruation (i.e. are you menstruating yet?), yes: x = 1; no: x = 0; sex: x = 1) was assessed as a proxy for pubertal development in girls. In the adolescent sample, for free-cycling girls who indicated having a regular cycle (N = 69), menstrual cycle phase was calculated based on the self-reported first day of the last menstrual cycle, coded as either follicular (0–14 days prior to the test session; x = 0) or luteal (15–35 days prior; x = 1). We also assessed OC use (no: x = 0; yes: x = 1) with this
questionnaire. Prior to the test session, height and weight were measured in order to calculate BMI. The test assistant obtained the birth weight from a personal record of birth-related variables issued by the hospital upon birth and brought to the test session by the participant. Parent-reported temperament variables were based on the Emotionality, Activity, Sociability scale [76], which consists of 20 items scored on a scale of 1 (not at all) to 5 (very much) and contains four subscales: emotionality (i.e. ‘reacts intensely when upset’), activity (i.e. ‘is very energetic’), sociability (i.e. ‘likes to be with people’) and shyness (i.e. ‘takes a long time to warm up to strangers’). Mother and father reports were averaged. We excluded item 18 (i.e. ‘when alone, child feels isolated’) from the sociability scale in both the child and adolescent samples, and item 7 reversed (i.e. ‘when child moves about, he/she moves slowly’) from the activity scale in the adolescent sample in order to increase reliability. Please see Table 1 for the Cronbach’s alphas of the subscales of all questionnaires.

Environmental factors. Urbanicity was based on the population rate of the reported home city/town of the participant at the time of the test session, coded as rural (≤ 10,000), town (>10,000...
Population statistics were based on online national archives [78]. Mother-reported SES was based on the higher occupational level of either parent [79] and coded into low (x = 0), average (x = 1) and high (x = 2) SES. Family situation of the child was based on parent reports and categorized as two-parent household (x = 0) and one-parent household (x = 1). An ‘other’ category was available in the questionnaire, but participants who marked this were excluded from the relevant analyses.

Parenting style was assessed with a modified version of the EMBU-C, a child report version of the EMBU (Egna Minnen Beträffande Uppfostran; a Swedish acronym for My Memories of Upbringing; [80]), which measures the child’s perception of his/her upbringing. The version we used is to a large extent in accordance with a shorter Dutch version of the EMBU [81] and contains 47 items in total that were answered on a four-point likert scale from 1 (no, never) to 4 (yes, most of the time). Three scales were derived: emotional warmth (i.e. ‘my mother/father accepted me as I was’), rejection (i.e. ‘it was difficult to approach my mother/father’) and overprotection (i.e. ‘I wished my mother/father would worry less about what I was doing’). For each EMBU-C item, participants assessed both the father’s and the mother’s parenting behaviors. Items for parents’ parenting behaviors were averaged in order to achieve a general view of the parenting environment.

Parent-self-reported parenting practices were assessed using the Alabama Parenting Questionnaire (APQ; [82]). The questionnaire consists of 42 items and five subscales, namely involvement (i.e. ‘you ask your child about his/her day in school’), positive parenting (i.e. ‘you praise your child if he/she behaves well’), poor monitoring (i.e. ‘your child is out with friends you do not know’), inconsistent discipline (i.e. ‘you threaten to punish your child and then do not actually punish him/her’) and corporal punishment (i.e. ‘you slap your child when he/she has done something wrong’). Parents rated on a five-point likert scale ranging from 1 (never) to 5 (always) to what extent they displayed the described parenting behavior. For this study, mother and father reports were averaged. Due to insufficient internal reliability, we excluded the poor monitoring scale.

<table>
<thead>
<tr>
<th>Table 1. Descriptive statistics of all potential determinants of stress reactivity.</th>
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<tbody>
<tr>
<td><strong>Sample</strong></td>
</tr>
<tr>
<td><strong>Variable</strong></td>
</tr>
<tr>
<td>Sex (male/female)</td>
</tr>
<tr>
<td>Ethnicity (Dutch/non-Dutch)</td>
</tr>
<tr>
<td>Birth weight (kilograms)</td>
</tr>
<tr>
<td>Menstrual cycle phase (follicular/luteal)</td>
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<tr>
<td>Age</td>
</tr>
<tr>
<td>Pubertal stage</td>
</tr>
<tr>
<td>Menstruation (no/yes)</td>
</tr>
<tr>
<td>Urbanicity (rural/town/urban)</td>
</tr>
<tr>
<td>SES (low/average/high)</td>
</tr>
<tr>
<td>Family situation (two/one parent)</td>
</tr>
<tr>
<td>Parenting (EMBU-C): Emotional warmth</td>
</tr>
<tr>
<td>Overprotection</td>
</tr>
<tr>
<td>Rejection</td>
</tr>
<tr>
<td>Parenting (APQ): Involvement</td>
</tr>
<tr>
<td>Positive parenting</td>
</tr>
<tr>
<td>Inconsistent discipline</td>
</tr>
<tr>
<td>Corporal punishment</td>
</tr>
<tr>
<td>Adverse life events</td>
</tr>
<tr>
<td>Cola use (no use/use)</td>
</tr>
<tr>
<td>Coffee use (no use/use)</td>
</tr>
<tr>
<td>Tobacco use (never or little/every day)</td>
</tr>
<tr>
<td>Alcohol use (no use/use)</td>
</tr>
<tr>
<td>Cannabis use (no use/use)</td>
</tr>
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</table>

Notes. F = frequency in percentage; Cα = Cronbach’s alpha; m = mother; f = father; SES = socioeconomic status.

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in both the child and adolescent samples, as well as the corporal punishment scale in the adolescent sample.

Adverse life events were selected from an extensive Life Events Questionnaire (LEQ [83]) which included both severely and mildly adverse events as well as positive events, and from the post traumatic stress disorder section of the NIMH Diagnostic Interview Schedule Composite (DISC). Eighteen severely adverse events were chosen from these sources, modelled as closely as possible after Lovallo, et al. [66]. Both the DISC interview and the LEQ were completed by the participant and his/her parent. An event was considered an adverse life event if either the parent or participant confirmed that the event was experienced by the participant. For the LEQ, events were only considered an adverse life event if the informant coded the event as ‘unpleasant’ (for the participant). We excluded the entire scale from the child sample due to insufficient internal reliability.

Substance use-related factors. We assessed use of substances with the above-mentioned Health Questionnaire. Caffeine use was assessed with questions on ever use of cola and coffee. Similarly, ever use of alcohol (at least one glass) and cannabis were coded as yes (x = 1) or no (x = 0). Tobacco use was coded dichotomously as those who have never smoked, have smoked one or two cigarettes ever and currently smoke once in a while (x = 0); and those who smoke every day (x = 1). Those who had smoked in the past but had quit were excluded from analyses on tobacco use (N = 10). Cola-use was used the analyses in both child and adolescent samples, all other substance use items were used in the adolescent sample only.

Statistical analysis
First, we computed descriptives for, as well as correlations between, all variables. All continuous predicting variables were centered. In order to confirm that the stressful tasks induced an increase in cortisol, heart rate and PPS, and a decrease in RSA as centered. In order to confirm that the stressful tasks induced an increase in cortisol, heart rate and PPS, and a decrease in RSA, we ran linear regressions with each of the potential determinants predicting each of the stress reactivity variables. If the results of the regression were significant at the p<.05 level, the potential determinant was entered into the subsequent multiple linear regression model (step 2). Before running the multiple linear regression model, we checked correlations between the significant potential determinants, and if any correlated strongly (r>.60), only one variable was included in the multiple linear regression model. In the second step, we confirmed which variables could be considered determinants of the stress reactivity variable. For this, we ran the multiple linear regression analysis with all potential determinants that were significant in the first step as predictors. Variables that were not significant (p>.10) were deleted from the model in a backwards step-wise manner, until only significant (p<.05) predictors were included. These steps were conducted for each of the stress reactivity variables.

Secondly, we examined the relation between physiological and PPS reactivity using three linear regressions in which the PPS response predicted each of the physiological stress responses. Variables were entered as covariates if they correlated significantly with both physiological and PPS reactivity variables. Covariates that were no longer significant in the model were dropped until the models contained only significant covariates. All analyses were performed in IBM SPSS statistics version 20.

Results
Descriptives of all potential determinants are depicted in Table 1. Descriptives of all stress reactivity variables are depicted in Table 2, which showed large between-individual variation, allowing us to examine factors that contributed to this variation. In children, the parenting styles involvement and positive parenting were strongly correlated (r = .60), therefore only positive parenting was used in the analyses because it had stronger internal reliability. In adolescents, temperamental characteristics shyness and sociability were strongly correlated (r = −.62), therefore only sociability was used in the analyses.

In children, cortisol reactivity correlated significantly and positively with heart rate (r = .21, p<.001), but not RSA or PPS reactivity. Heart rate reactivity correlated significantly and positively with RSA (r = .35, p<.001) but not PPS reactivity. RSA and PPS reactivity were not significantly correlated. In adolescents, cortisol reactivity correlated significantly and positively with heart rate (r = .18, p<.01) and PPS (r = .13, p<.05), but not RSA reactivity. Heart rate reactivity correlated significantly and positively with RSA (r = .19, p<.01) and PPS (r = .11, p<.05) reactivity. RSA reactivity was not significantly correlated with PPS reactivity. Figure 2 illustrates the raw data for each of the stress reactivity variables across the psychosocial stress procedure, for each age group.

Manipulation check
In the child sample, cortisol varied across periods, as evidenced by a significant within-subjects main effect of period.
F(2.72,909.69) = 21.89, \( p < .001 \), \( \eta^2 = .06 \). Simple contrasts showed significant increases in cortisol, relative to the pre-task rest, during the mental arithmetic task, F(1,334) = 5.07, \( p < .05 \), \( \eta^2 = .02 \), the public speaking task, F(1,334) = 34.71, \( p < .001 \), \( \eta^2 = .09 \) and the computer task F(1,334) = 4.98, \( p < .05 \), \( \eta^2 = .02 \). Heart rate also varied across periods, as the within-subjects main effect of period was significant, F(3.95, 1232.25) = 303.70, \( p < .001 \), \( \eta^2 = .49 \). Simple contrasts showed significant increases in heart rate, relative to the pre-task rest, during the mental arithmetic task, F(1,312) = 151.03, \( p < .001 \), \( \eta^2 = .33 \), the public speaking task preparation, F(1,312) = 70.40, \( p < .001 \), \( \eta^2 = .18 \), the public speaking task speech, F(1,312) = 287.94, \( p < .001 \), \( \eta^2 = .48 \), and the computer task, F(1,312) = 121.49, \( p < .001 \), \( \eta^2 = .28 \). RSA varied significantly across periods as well, showed by a significant within-subjects main effect of period F(4.15, 701.82) = 16.12, \( p < .001 \), \( \eta^2 = .09 \). Simple contrasts showed a significant decrease in RSA, relative to the pre-task rest, during the computer task, F(1,169) = 17.40, \( p < .001 \), \( \eta^2 = .10 \), but not the public speaking preparation. Finally, the tasks were perceived as physiologically stressful, as evidenced by a significant within-subjects effect for PPS, F(3.18, 1111.31) = 66.14, \( p < .001 \), \( \eta^2 = .16 \). Simple contrasts showed significant increases in PPS, relative to the pre-task rest, during the mental arithmetic task, F(1,349) = 47.61, \( p < .001 \), \( \eta^2 = .12 \), the public speaking task F(1,349) = 98.31, \( p < .001 \), \( \eta^2 = .22 \), and the computer task, F(1,349) = 9.92, \( p < .01 \), \( \eta^2 = .03 \).

In the adolescent sample as a whole, cortisol varied across periods, as evidenced by a significant within-subjects main effect of period, F(2.57,763.26) = 83.01, \( p < .001 \), \( \eta^2 = .21 \), however, not in the expected direction. Simple contrasts showed no significant difference between the pre-task rest period and the mental arithmetic task, and a significant decrease in cortisol during the public speaking task F(1,322) = 57.33, \( p < .001 \), \( \eta^2 = .15 \). This could be due to anticipation effects, which has previously been reported in cortisol studies (e.g. [54,85]), so we examined the tasks relative to the post-task rest period. These contrasts showed that cortisol was increased, relative to the last period, during the mental arithmetic task, F(1,322) = 177.50, \( p < .001 \), \( \eta^2 = .36 \), and the computer task, F(1,322) = 85.31, \( p < .001 \), \( \eta^2 = .21 \). Heart rate also varied across periods, as the within-subjects main effect of period was significant, F(3.09, 922.02) = 326.31, \( p < .001 \), \( \eta^2 = .52 \). Simple contrasts showed significant increases in heart rate, relative to the pre-task rest, during the mental arithmetic task, F(1,298) = 226.22, \( p < .001 \), \( \eta^2 = .43 \), the public speaking task preparation, F(1,298) = 78.63, \( p < .001 \), \( \eta^2 = .21 \), the public speaking task speech,
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F(1,298) = 242.48, p < .001, $\eta^2 = .45$, and the computer task, F(1,298) = 31.47, p < .001, $\eta^2 = .10$. RSA also varied across periods; the within-subjects main effect of period was significant; F(4.14,1075.75) = 11.97, p < .001, $\eta^2 = .04$, though again, not in the expected direction. RSA increased (RSA augmentation) significantly during the tasks relative to the pre-task rest (public speaking task preparation: F(1,260) = 37.12, p < .001, $\eta^2 = .13$; computer task: F(1,260) = 13.23, p < .001, $\eta^2 = .05$) as opposed to the expected RSA withdrawal. This was also likely due to anticipation effects (see also [14]), so we examined the tasks relative to the post-task rest period. These contrasts showed that RSA was not significantly decreased during the public speaking preparation and computer tasks, relative to the sixth period. The tasks were perceived as physiologically stressful, as evidenced by a significant within-subjects effect for PPS, F(3.07, 1040.22) = 230.10, p < .001, $\eta^2 = .41$. Simple contrasts showed significant increases in PPS, relative to the pre-task rest, during the mental arithmetic task, F(1,339) = 125.14, p < .001, $\eta^2 = .27$, and the public speaking task F(1,339) = 195.72, p < .001, $\eta^2 = .37$, but not the computer task.

Determinants of the stress response

An overview of the results of the linear regressions for each potential determinant predicting each of the stress responses for both children and adolescents is portrayed in Table 3. Tables 4 and 5 depict the results of the four multiple linear regression models for children and adolescents, respectively.

**Cortisol reactivity.** In children, sex, age, and parenting styles emotional warmth and rejection significantly predicted cortisol reactivity in the exploratory linear regression analyses. In the confirmatory, final model, individuals with male sex, who perceived less emotional warmth from their parents portrayed lower cortisol reactivity to stress. In adolescents, sex, oral contraceptive use, emotionality, sociability, age, urbanicity, parenting styles emotional warmth, involvement and inconsistent discipline, and tobacco use significantly predicted cortisol reactivity independently. In the final model, individuals who scored higher in emotionality and sociability, who

Table 3. Results of the linear regression models predicting each stress response in children and adolescents.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Reactivity variable</th>
<th>Children</th>
<th>Adolescents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cortisol</td>
<td>Heart rate</td>
</tr>
<tr>
<td>Individual: Sex</td>
<td>.17(&lt;.01)</td>
<td>.10(&lt;.10)</td>
<td>-.07(.36)</td>
</tr>
<tr>
<td>Ethnicity</td>
<td>-.03(.62)</td>
<td>-.08(.14)</td>
<td>.01(.85)</td>
</tr>
<tr>
<td>Body mass index</td>
<td>-.07(.17)</td>
<td>-.15(&lt;.05)</td>
<td>-.17(&lt;.05)</td>
</tr>
<tr>
<td>Birth weight</td>
<td>-.09(.12)</td>
<td>.04(.54)</td>
<td>-.09(.25)</td>
</tr>
<tr>
<td>Menstrual cycle phase</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Oral contraceptive use</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Shyness</td>
<td>.04(.54)</td>
<td>.03(.64)</td>
<td>-.03(.72)</td>
</tr>
<tr>
<td>Activity</td>
<td>.03(.61)</td>
<td>-.02(.80)</td>
<td>.08(.34)</td>
</tr>
<tr>
<td>Emotionalness</td>
<td>-.04(.52)</td>
<td>-.04(.61)</td>
<td>.10(.22)</td>
</tr>
<tr>
<td>Sociability</td>
<td>-.04(.49)</td>
<td>.09(.18)</td>
<td>-.09(.30)</td>
</tr>
<tr>
<td>Development: Age</td>
<td>.09(&lt;.10)</td>
<td>-.04(.45)</td>
<td>-.17(&lt;.05)</td>
</tr>
<tr>
<td>Pubertal stage</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Menstruation</td>
<td>-.03(.74)</td>
<td>-.17(&lt;.05)</td>
<td>.01(.93)</td>
</tr>
<tr>
<td>Environment: Urbanicity</td>
<td>.01(.80)</td>
<td>-.15(&lt;.05)</td>
<td>.07(.35)</td>
</tr>
<tr>
<td>Socioeconomic status</td>
<td>.03(.60)</td>
<td>.15(&lt;.01)</td>
<td>.17(&lt;.05)</td>
</tr>
<tr>
<td>Family situation</td>
<td>.05(.46)</td>
<td>.03(.72)</td>
<td>-.07(.41)</td>
</tr>
<tr>
<td>Emotional warmth</td>
<td>.17(&lt;.01)</td>
<td>.09(.13)</td>
<td>-.07(.33)</td>
</tr>
<tr>
<td>Overprotection</td>
<td>-.06(.27)</td>
<td>-.03(.64)</td>
<td>-.03(.66)</td>
</tr>
<tr>
<td>Rejection</td>
<td>-.12(&lt;.05)</td>
<td>.05(.42)</td>
<td>.11(.16)</td>
</tr>
<tr>
<td>Involvement</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Positive parenting</td>
<td>-.02(.78)</td>
<td>.12(&lt;.10)</td>
<td>.05(.56)</td>
</tr>
<tr>
<td>Inconsistent discipline</td>
<td>-.08(.23)</td>
<td>.03(.61)</td>
<td>.01(.92)</td>
</tr>
<tr>
<td>Corporal punishment</td>
<td>-.03(.68)</td>
<td>-.04(.59)</td>
<td>.03(.71)</td>
</tr>
<tr>
<td>Adverse life events</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Substance use: Cola</td>
<td>-.04(.49)</td>
<td>-.10(&lt;.10)</td>
<td>-.05(.54)</td>
</tr>
<tr>
<td>Coffee use</td>
<td>-.06(.28)</td>
<td>.01(.91)</td>
<td>.08(.15)</td>
</tr>
<tr>
<td>Tobacco use</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Alcohol use</td>
<td>-.03(.64)</td>
<td>.09(.14)</td>
<td>-.03(.67)</td>
</tr>
<tr>
<td>Cannabis use</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Notes. RSA = respiratory sinus arrhythmia; PPS = perceived physiological stress; $\beta$ refers to standardized coefficients; **bold** = p < .10.

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lived in more urban areas, and whose parents showed less involvement portrayed blunted cortisol reactivity. Because oral contraceptive use was a significant factor in the first step, we reran the final model in girls only, and oral contraceptive use did not remain a significant determinant. In sum, cortisol reactivity was determined by sex and perceived parental emotional warmth in children, and emotionality, sociability, urbanicity, and parental involvement in adolescents.

**Heart rate reactivity.** In children, sex, BMI, menstruation, urbanicity, SES, parenting style (positive parenting, and cola use were the initial significant predictors of heart rate reactivity. The final model showed that having a lower SES and a higher urbanicity score predicted lower heart rate reactivity to stress. In the final model in girls only, menstruation did not remain a significant predictor. In adolescents, sex, ethnicity, BMI, oral contraceptive use, sociability, urbanicity, SES, family situation, parenting styles emotional warmth and involvement, and tobacco and cannabis use were initially significant predictors of heart rate reactivity. In the final model, individuals with male sex, who were more sociable, lived in more urban areas, had a lower SES, whose parents were less involved, and who were more likely to use tobacco daily portrayed blunted heart rate reactivity. In girls only, oral contraceptive use did not remain a significant predictor. In sum, heart rate reactivity was determined by urbanicity and SES in children, and sex, sociability, urbanicity, SES, parental involvement and tobacco use in adolescents.

**Respiratory sinus arrhythmia reactivity.** In children, BMI, age, and SES significantly predicted RSA reactivity in the exploratory phase. In the final model, older age and lower SES were related to less pronounced RSA reactivity (i.e. RSA decreased less in response to the tasks). In adolescents, oral contraceptive use, activity, sociability, and cola use significantly predicted RSA reactivity. In the final model, individuals who were more active portrayed less pronounced RSA reactivity. Oral contraceptive use did not remain significant in the final model in girls only. In sum, RSA reactivity was determined by age and SES in children, and activity level in adolescents.
distinct determinants for each of the stress response indices, and for children versus adolescents. Cortisol reactivity was related to sex and perceived parental emotional warmth in children, and emotionality, sociability, urbanicity and parental involvement in adolescents. Heart rate reactivity was related to urbanicity and SES in both children and adolescents, and furthermore sex, sociability, parental involvement and tobacco use in adolescents. RSA reactivity was related to age and SES in children, and activity level in adolescents. PPS reactivity was related to shyness, age and perceived parental rejection in children, and perceived parental overprotection, parent-reported inconsistent discipline and tobacco use in adolescents. Please see Figure 3 for a graphic representation of these results.

The second part of this study examined the associations between physiological and PPS reactivity. We observed that PPS reactivity significantly predicted cortisol reactivity in adolescents only, but none of the other physiological stress responses in children or adolescents, although these relations were marginally significant (all p's were between .05 and .12). This is only minimally in accordance with a recent study that confirmed the covariation between PPS and cortisol, RSA and heart rate reactivity in a large sample of adolescents from the general population, though effect sizes were small [14]. In our study, though, when children and adolescents were pooled, PPS did predict each of the physiological stress response indices, albeit not strongly (data not shown). We therefore conclude that physiological and PPS reactivity may be marginally positively related, such that these relations are only detectable in large samples (as the Oldehinkel study and our own with children and adolescents pooled are). When we examined children and adolescents separately, we likely had insufficient power to detect such weak relations.

Intriguingly, we observed differential results for the manipulation check in children versus adolescents. In children, the physiological response patterns were as we would expect during a psychosocial stress procedure, that is, relative to the pre-task rest period, cortisol, heart rate and PPS increased, and RSA decreased during the stressful tasks. In adolescents, however, only heart rate and PPS showed this expected pattern. Cortisol and RSA levels were highest/lowest during the pre-task rest period, and did not increase/decrease further in response to the tasks. Physiological anticipation has been frequently reported in the literature (e.g. [14,54,85]), and therefore was not entirely surprising. Moreover, RSA withdrawal entails the most immediate response to an anticipated stressor [21], and the cortisol response is also strongly associated with anticipatory stress appraisal [86]. Most interesting was that this anticipation effect was observed only in adolescents. Executive functions (i.e. planning, cognitive flexibility, working memory) develop increasingly during adolescence [87], and could explain our findings. Perhaps adolescents anticipate the upcoming stressor more than children do, and begin to plan subsequent reactions or behavior during the pre-task rest, thus eliciting a strong physiological anticipatory response. Adolescents did not report perceiving more physiological stress prior to the tasks (PPS response patterns were similar in children and adolescents), which indicates that this anticipation effect was physiological; it comprised both the autonomic nervous system (though only RSA) and HPA systems. Animal studies showed dramatic differences in the physiological stress systems in adolescents as compared to adults [16], and more research on the developmental of these systems in humans is imperative to our understanding of these systems as vulnerability markers for (mental) health problems.

**Determinants of the stress response**

**Individual factors.** In our study we found that sex was related to stress reactivity, with girls showing higher heart rate and cortisol reactivity, which is consistent with earlier findings pertaining to heart rate, however sex differences in cortisol reactivity are generally not found in children [31,32]. Oral contraceptive use and menstrual cycle phase were unrelated to stress reactivity. These factors were shown to be of influence in adults (i.e. [35,37]), but not in adolescents [34], perhaps because the menstrual cycle of girls is less stable, or a different ratio of sex hormones contribute differently to cortisol reactivity [34]. PPS reactivity was found in our study not to vary according to sex which is consistent with previous studies [33,34].

In line with theoretical propositions [46,47,48], we found effects of activity level, emotionality, shyness and sociability on cortisol, heart rate, RSA and PPS reactivity. Specifically, in children, decreased
shyness was related to lower PPS reactivity. In adolescents, a higher sociability score was related to lower cortisol and heart rate reactivity. A higher emotionality score was also related to lower cortisol reactivity, and a higher activity level was related to lower RSA reactivity. Previous research would suggest a strong relation between temperament measures and physiological stress reactivity [60], which we found, interestingly, for adolescents but not children, as only shyness was related to PPS reactivity in children. Possibly, in children, the effects of temperament on stress responses were outweighed by other determinants included in the models. This underlines the importance of examining multiple determinants of physiological reactivity in a single study. Previous studies in young children and adolescents have also reported significant effects of temperament on physiological stress reactivity [89,90]. It is unclear why these relations should be of greater importance in adolescence as opposed to late childhood, and this warrants further research. The other individual factors that were examined in this study (i.e. ethnicity, BMI and birth weight) were not related to any of the physiological or PPS responses.

Developmental factors. Because of the large sample in the present study, we were able to examine determinants of stress reactivity in children and adolescents separately. The physiological stress systems are proposed to undergo developmental changes between childhood and adolescence [16], and indeed, our data showed distinct determinants influencing stress reactivity in childhood versus adolescence. Only the influence of urbanicity and SES on heart rate reactivity was uniform in both samples. In general, pertaining to physiological stress alone, the physiological reactivity indices (heart rate with cortisol and RSA) were less strongly correlated in adolescents as compared to children. Also, the manipulation check showed that the stress response patterns were as expected in children, but not in adolescents. Pertaining to the determinants, we observed that temperament seemed to be a more important influence in adolescents than in children. Age remained a significant factor in children, but not in adolescents. We were particularly interested in pubertal development, as some previous studies suggested this might be important (e.g. [33]), but this did not remain a significant factor in adolescents our study. In children, we examined menstruation in girls as a proxy for pubertal development, but this was also not related to stress reactivity. We observed significant effects of parenting in both children and adolescents, albeit different parenting styles. In sum, the differential response patterns and differential determinants of stress reactivity in children and adolescents found in our study confirm initial response patterns and differential determinants of stress reactivity 

Environmental factors. Environmental determinants of the stress response have been neither frequently examined nor controlled for in past studies. This study showed that such factors may, however, be crucial variables, accounting for significant variability in all stress responses. Initial hypotheses in the literature proposed that (early life) adversities are associated with physiological hyper-reactivity to stress (e.g. [53]). However, there also seems to be evidence in animal and human research that early environmental adversity is linked to subsequent blunted physiological stress responses (i.e. [91,92]). The findings from this study generally support this latter hypothesis, as we found that a lower SES and living in a more urban area were related to blunted heart rate reactivity in children and adolescents, blunted RSA reactivity in children and blunted cortisol reactivity in adolescents, confirming earlier findings [40]. As lower SES environments and city-dwelling are viewed as a more demanding and socially stressful, these could be considered more adverse environments to grow up in, thus blunting stress responses. Alternatively, given that physiological stress systems are partially genetically determined, it is possible that (the parents of) individuals who are inherently hypo-aroused, move to, for example, more populated areas or attain a lower SES.

Parenting styles index the family environment of youth and in this way may influence the developing stress systems. Protective parenting factors were related to increased cortisol, heart rate and PPS reactivity in the present study. This is consistent with earlier findings of less optimal parenting behaviors being related to HPA hypo-reactivity [62]. In our study, less emotional warmth was related to blunted cortisol reactivity in children, less involvement was related to blunted cortisol and heart rate reactivity, and less overprotection was related to blunted PPS reactivity in adolescents. Comparably, a higher degree of inconsistent discipline was related to blunted PPS reactivity in adolescents. The less optimal perceived parental rejection was positively related to PPS reactivity in children, which does not fit with this pattern. However, this pertains to perceived parental rejection, and likewise, perceived physiological stress. That this relation is positive, may indicate that some children are more sensitive to external influences, and for this reason reported a higher degree of both parental rejection and PPS during the psychosocial stress procedure.

(Early) adversity may also be indexed by number of adverse life events. Previous studies found that having experienced more adverse life events was related to blunted cortisol and heart rate reactivity in boys [42,64] and young adults [65,66]. In contrast to these findings, we observed no relation between adverse life events and physiological stress responses in adolescents. Internal reliability was, however, quite low in the adolescent sample, which could account for these findings.

Substance use-related factors. In our study, in the adolescent sample, we found tobacco use to be associated with blunted cortisol and PPS reactivity. The former is consistent with previous research [67,93]. Previous studies also found alcohol and cannabis use to be related to blunted cortisol and heart rate reactivity [67,94], though these relations were not evident in the present study. An effect of tobacco use on physiological reactivity was expected, yet the finding of its effect on PPS seems less intuitive, and has not been previously examined to our knowledge. It is not entirely clear why we observed this relation in the present study, and further research will be needed to confirm or disprove this finding.

The results of this study should be considered in light of some limitations. First, the study was cross-sectional, therefore no conclusions can be drawn as to the direction of influence of the determinants and the stress reactivity variables. Second, information on pubertal stage was only available for the adolescent sample. We were able to assess puberty-related changes in girls in the child sample with menstruation, however, it would have been preferable to have information on pubertal stage in children as well. Developmental differences within the child and adolescent samples are likely to have still been influential, as the age ranges within these samples were still quite large. In order to fully examine developmental differences in relation to stress reactivity, it is necessary to have a sufficiently large sample to divide it into groups of smaller age ranges. Third, SES was operationalized based on the higher occupational level of either parent and coded into only three levels. Furthermore, only a small percentage of participants had a low SES background. A more comprehensive definition of SES, including financial, educational as well as occupational information is necessary to fully examine the relation of SES with stress response indices. Fourth, though our PPS questionnaire has been used in previous studies, it has not yet been formally validated. Fifth, our measures of stress reactivity were
based on difference scores. Such measures are still widely used and clearly superior to single measurements, however, more comprehensive measures that utilize all of the measurement points, such as area under the curve estimates or growth curve modeling, are more sophisticated than difference scores [95] and preferable in comprehensive measures that utilize all of the measurement points, such as area under the curve estimates or growth curve modeling, are more sophisticated than difference scores [95] and preferable in stress reactivity research.

Current research has focused increasingly on physiological stress reactivity as a vulnerability marker for (mental) health problems in children and adolescents. However, such studies are inconsistent in the inclusion of potential covariates that may influence the developing stress systems. Determinant factors of stress reactivity were outlined in several theories (e.g. [5,6,7]), and although several reviews of such determinants are available (i.e. [8,9,10,11]), our sample of children and adolescents from the general population provided an exceptional opportunity to systematically test such factors, also as reports in the literature pertaining to many of these factors are either lacking or inconclusive. In children and adolescents, individual, developmental, environmental and substance use-related factors influenced stress reactivity measures. Furthermore, we investigated the hypothesis that PPS reactivity was positively related to cortisol, heart rate and RSA reactivity, but found that, for the most part, this did not hold in our samples, in contrast to a recent study in adolescents [14]. In sum, our study showed that it is imperative that future studies take into consideration determinants of stress reactivity that may account for found relations. This study provides an indication of which determinants should be considered in children and adolescents.

Author Contributions

Conceived and designed the experiments: ACH IHAF KG-L JHMT. Performed the experiments: BEE ASE. Analyzed the data: BEE. Contributed reagents/materials/analysis tools: JHMT. Wrote the paper: BEE ASE KG-L JHMT IHAF ACH.

References


