Family Health Climate and Adolescents’ Physical Activity and Healthy Eating: A Cross-Sectional Study with Mother-Father-Adolescent Triads

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Abstract

Introduction
The importance of the family environment for children’s and adolescents’ health behavior has been demonstrated, the underlying mechanisms of this influence remain unclear. Therefore, the aim of the study was to investigate the relationship between family environmental and individual determinants. It was hypothesized that the Family Health Climate (FHC) is associated with adolescents’ physical activity and dietary behavior and that intrinsic motivation mediates this association.

Methods
Cross-sectional data were collected from 198 families (mother, father, and child) using questionnaires. Perceptions of FHC of mothers, fathers, and their children were assessed using the FHC-scales for physical activity (FHC-PA) and nutrition (FHC-NU). The adolescents also rated their intrinsic motivation for exercise and healthy eating, their physical activity and consumption of healthful food. A structural equation model was analyzed and a bootstrapping procedure was used to test direct and indirect effects.

Results
The FHC-PA was related to the amount of weekly physical activity and the FHC-NU to the consumption of fruit, vegetables and salad. These effects were mediated by adolescents’ intrinsic motivation; the indirect effects were significant for both behaviors.

Discussion
These results emphasize the importance of the FHC in shaping adolescents’ physical activity and dietary behavior. Individual motivational factors are potential mediators of family and
consideration of family-level variables and their interaction with individual factors contributes to the understanding of adolescents’ health behavior.

Background

Previous research has shown that, on average, children and adolescents are not sufficiently physically active [1] and frequently make unhealthy food choices [2, 3]. These behaviors have been associated with negative effects on health and well-being [1, 4, 5]. These facts provide compelling evidence that—even after decades of research on determinants of health behavior—we still need to identify effective determinants and mechanisms underlying the behavior patterns of children and adolescents.

The objective of this study was to determine the interrelationship of individual and family environmental factors affecting adolescents’ physical activity and dietary behavior. Specifically, we propose a mediational model where the influence of environmental factors on individual health behavior is mediated through individual factors. This model builds the conceptual framework of this study (see Fig 1).

Determinants of adolescents health behavior

Individual behavior is affected by both individual and environmental determinants and their interactions [6, 7]. Adolescents’ health behavior is embedded in social contexts, for example peer groups, school or family environment. Especially the family is important because of its lasting effect on children’s and adolescents’ physical activity and dietary behavior [8–10].

**Environmental determinant: the family.** Many studies on family environmental influences have focused on the parent-child relationship and the influence of parental behaviors. Previous research demonstrated the important role of parents in the development of a healthy lifestyle in their children [11, 12]. Parents are gatekeepers of their children’s healthful eating and engagement in physical activities. Influencing factors include parenting practices such as modelling, monitoring, support, and encouragement [13–17] and more general concepts such as parenting styles [18–20]. However, inconsistent results regarding the influence of general parenting on children’s health behaviors have been reported [21, 22].

Other studies have examined more specific aspects of the family environment including media equipment, physical activity equipment, availability of healthful foods, and quantity and quality of family meals [23–28]. Although these studies emphasized the importance of the family environment for children’s and adolescents’ health behavior, the relationship between the different family environmental determinants and the underlying mechanisms of influence remain unclear [29, 30], and a theoretical framework is often missing. Furthermore, parental behaviors as well as specific environmental factors do not reflect the family as a whole [31].

**The Model of Family Reciprocal Determinism:** According to theoretical approaches such as Bandura’s Social Cognitive Theory, environmental and individual determinants are reciprocally interrelated and both affect health behavior [6]. The Model of Family Reciprocal Determinism extends the reciprocal determinism from the individual to the family and provides a framework for describing influences of the family environment on individual health behavior [32].

The family members live and interact in a shared family environment. Individuals as well as interactions between them affect the family environment, which in turn affects the individuals and their interactions. Hence, the ‘family-level’ extends beyond the individuals and their shared environmental influences.
environment. The family can hence be considered a system [31]. According to the family systems approach, family is more than the sum of the individuals.

This theoretical framework implies reciprocal influences within and between individuals as well as between the individuals and the shared family environment. Hence, attributes of the family environment should affect individuals’ behavior and individual determinants. One relevant aspect of the family environment may be the Family Health Climate [33].

Fig 1. Conceptual model of family health climate, intrinsic motivation and adolescent health behavior.

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Family Health Climate: The Family Health Climate (FHC) is defined as the shared perceptions and cognitions concerning a healthy lifestyle within a family. It reflects the individual experience of daily family life, the evaluation of health-related topics and expectations with respect to typical values, behavior routines and interaction patterns within the family. The FHC serves as a framework for an individual’s everyday health behavior, is the basis of regulating health-related behaviors and provides references for valuing and interpreting individuals’ own behavior and that of others. Hence, the FHC is an aspect of the family environment that shapes everyday health behaviors of the family members. The FHC can be evaluated regarding healthy eating using the FHC-Nutrition scale and regarding physical activity using the FHC-Physical Activity scale. The FHC represents a family level variable that is intra- and inter-individually correlated to family environmental and to individual factors [33].

Previous research indicated that physical activity and dietary behavior are interrelated [34–38]. Because physical activity and eating take place within the family environment and are inherent parts of everyday family life, studying determinants of physical activity and dietary behavior simultaneously will be superior to studying these factors in isolation [39]. This allows examining the relationship between these two behavioral domains (see Fig 1, cross behavioral paths are presented by dotted lines). In particular, it enables testing for commonalities in form of shared variance and differences in form of unique variance.

In addition to environmental determinants of adolescent physical activity and eating behavior, individual’s motivation is well known to play a crucial role in the initiation and the maintenance of physical activity and healthful eating [40].

Individual determinant: intrinsic motivation. Besides the quantity of motivation that predicts the engagement in different types of behaviors, it is also the ‘quality’ of motivation—intrinsic vs. extrinsic—that matters [41]. Previous studies have shown that autonomous motivation is an important predictor of initiating and maintaining healthful behaviors such as regular physical activity and a healthy diet. Intrinsically motivated behaviors are adopted because of interest and enjoyment [42] and thus are more likely to be maintained [43, 44]. Intrinsic motivation depends on the satisfaction of three basic psychological needs: autonomy, relatedness, and competence [41]. Individual’s motivation and the satisfaction of these basic needs are embedded in a social context. The social contexts affect need satisfaction by either facilitating or impairing the satisfaction of the basic needs and the development and maintenance of intrinsic motivation [42].

Hence, we hypothesized that the family environment affects adolescent’s intrinsic motivation [45], which in turn influences their health behaviors (Fig 1).

Family Health Climate, intrinsic motivation and health behavior. The FHC is a family level variable reflecting an aspect of the shared family environment. Due to the reciprocal influences between the shared family environment and the individuals and their interactions, the FHC should be associated with individuals’ cognitive, motivational, and behavioral variables, with interactions related to physical activity or nutrition within the family, and with routines in family life. A positively evaluated FHC reflects that both being physically active and eating healthy is an important and integral part of everyday family life.

One of the core assumptions of the Self-Determination Theory is that children naturally tend to internalize attributes of the social context such as values, attitudes, and beliefs and to integrate them into a coherent sense of self [42, 45]. Therefore, it could be assumed that living in a family with a positive FHC is associated with autonomous motivation to be physically active and to choose healthful foods, which should be associated with more healthful behavior.
Aims and hypotheses

The aim of this study was to determine the relationship between FHC, adolescents’ intrinsic motivation and adolescents’ physical activity and dietary behavior. Specifically, the following hypotheses were tested using cross-sectional data from mother-father-adolescent triads (see paths in Fig 1):

1. The FHC-Physical Activity is associated with adolescents’ physical activity and the FHC-Nutrition is associated with adolescents’ consumption of healthful foods.

2. FHC-Physical Activity has an indirect effect on physical activity via intrinsic motivation to engage in physical activities, and FHC-Nutrition has an indirect effect on adolescents’ consumption on healthful food via intrinsic motivation to choose healthful foods.

Methods

Procedure

Participants were recruited from 11 secondary schools in the district of Konstanz, Germany. Students from the seventh year upwards (corresponding to an age of at least 12 years) were approached. After making an appointment with the schools’ principal the classes chosen by the principal were visited. The students were informed about the aims and requirements of the 'Family and Health-Study' and received an envelope with three questionnaires: one for themselves, one for their mothers, and one for their fathers. In total, 1500 students were approached. The students were asked to forward the questionnaires to their parents and were informed that each person needed to complete the questionnaire individually. Within one week, the students and their parents returned the completed questionnaires in sealed envelopes to their class teacher who gave them to the principal where the envelopes were collected by a member of the research team.

Ethics statement

According to the German Research Foundation [46] and the National Science Foundation [47] this research is exempt from institutional review board review. The study included an anonymous survey that did not involve collection of identifiable data. The survey was purely observational (non-invasive, non-interactive) and did not induce any type of psychological stress or anxiety. The participants were not member of a vulnerable group.

The researchers visited the classes and briefly introduced the study to the students and the teachers. The students received three questionnaires (one for themselves, one for their mothers, and one for their fathers), detailed information regarding voluntary participation, handling of the questionnaires and processing of their data and an envelope. Written informed consents were obtained from the parents of the participating students. The written consent and the completed questionnaires were returned within the sealed envelope to the teachers. Apart from this, there was no interaction between the researchers and the participating students or parents. The participants had the opportunity to opt out of the study until the sealed envelopes were returned to the teachers. Thereafter, it was no longer possible to assign the envelope to a family.

The study protocol was defined by a multidisciplinary expert panel of scientists involved in the EATMOTIVE project. The study fully conformed to the Declaration of Helsinki and the ethics guidelines of the German Psychological Society. Students and parents received detailed information regarding voluntary participation, handling of the questionnaires and processing of their data according to the ethics guidelines of the German Psychological Society [48].
Participants

Three-hundred and nineteen families filled in at least one questionnaire. More than 80% of these families were two parent families (n = 253), while nearly 17% were single parent families (n = 53). From seven families there was no information available regarding family structure. According to the aims and hypotheses presented in this study, families where child, mother, and father completed the questionnaires and lived in the same household were included in the analyses (N = 198; 62.1%). The children had a mean age of 14.0 years (SD = 1.2 years), 60.6% were female. More than 70% (n = 122) of the adolescents attended the highest level of secondary school (‘Gymnasium’ in the German tripartite school system). The mothers had a mean age of 45.1 years (SD = 4.2 years; range 34 to 56 years). Sixty-two (31.3%) mothers had a university-entrance diploma (‘Abitur’) and 21 (10.6%) had an advanced technical college certificate (‘Fachhochschulreife’). At the time of the study, 25 (12.6%) mothers worked full-time, 139 (70.2%) worked part-time, 2 (1%) were unemployed or retired, 2 (1%) were on parental leave, 21 (1.6%) were homemakers and 8 (4.0%) were freelancers. The fathers had a mean age of 47.7 (SD = 6.5 years, range 27 to 74 years). Seventy-seven (39.1%) fathers had a university-entrance diploma and 38 (19.3%) had an advanced technical college certificate. At the time of the study, 177 (89.4%) fathers worked full-time, 6 (3.0%) worked part-time, 1 was on parental leave, 6 (3.0%) were unemployed or retired, 4 (2.0%) were homemakers and 4 (2.0%) were freelancers.

Measures

Demographics. Mothers, fathers and adolescents completed questionnaires to obtain demographic information including age, gender, educational level and family structure. Age and gender were assessed by single questions. Adolescents stated which school they attended according to the German tripartite school system the categories ranged from 'no qualification' to 'university-entrance diploma'. Employment status was categorized in 'full-time', 'part-time', 'on parental leave', 'homemakers', 'unemployed', 'retired', and 'freelancer'.

Family Health Climate. The Family Health Climate was assessed with the FHC-Scales for physical activity (FHC-PA) and for nutrition (FHC-NU) using a validated questionnaire [33]. The FHC-PA Scale consists of 14 items pertaining to three subscales (value, e.g. ‘In our family it is normal to be physically active in our leisure time’; cohesion, e.g. ‘. . .we have fun doing physical activities together (e.g. bike tours, hikes)’, and information, e.g. ‘. . .we collect information (e.g. on the internet) on physical activity and exercise’). The FHC-NU Scale comprises 17 items pertaining to four subscales (value, e.g. ‘. . .it is normal to choose healthy foods’, cohesion, e.g. ‘. . .we appreciate spending time together during meals’, communication, e.g. ‘. . .we talk about which foods are healthful’, and consensus, e.g. ‘. . .we rarely argue about food- or diet-related matters’). The items were rated on a 4-point Likert-type scale ranging from 0 = ‘not true’ to 3 = ‘true’. Scores representing the mean of all items were calculated for the FHC-PA and FHC-NU, respectively. Mothers, fathers and adolescents each completed the scales individually. The internal consistencies in this study were αFHC-PA = .90 and αFHC-NU = .86 for mothers, αFHC-PA = .90 and αFHC-NU = .86 for fathers, and αFHC-PA = .90 and αFHC-NU = .85 for adolescents. The Intra Class Correlations (ICC) were calculated to determine the agreement between the ratings of mothers, fathers and children. The ICC’s for FHC-PA were ICC (1,1) = .51 and ICC (1,3) = .75 and for FHC-NU ICC (1,1) = .29 and ICC (1,3) = .56. The
overall FHC was calculated as the sum of the individual scores of child, mother and father (FHCagg). The FHCagg scores ranged between 0 and 9 and reflect the climate score within the family across its members [49].

**Intrinsic motivation.** Adolescents’ intrinsic motivation of engaging in physical activities was measured by the subscale ‘intrinsic regulation’ of an adapted version of the Behavioural Regulation of Exercise Questionnaire 2 (BREQ-2) [50]. The subscale comprises four items (e.g. ‘I exercise because it’s fun’). The responses were scored on a 4-point Likert-type scale ranging from 0 = ‘not true’ to 3 = ‘true’. The internal consistencies in the current study were good (α = .90).

Adolescents’ intrinsic motivation of healthful eating was measured using an adapted version of the ‘intrinsic regulation’ subscale of the Regulation of Eating Behavior Scale (REBS) [51]. Item wording was modified to represent adolescents’ language and conditions of adolescents’ eating behavior. The focus of the items was changed to liking healthful meals and feeling good when eating healthful meals (four items: ‘I just like eating healthful meals’, ‘Eating healthful foods makes me feel good’, ‘I enjoy eating healthful food’, ‘I just feel good when I eat healthful food’). Responses were scored on the same 4-point Likert-type scale as described above, with a good internal consistency in this study (α = .87).

Both scales (BREQ-2, REBS) were translated and back-translated by a native speaker with excellent German skills and four German researchers with excellent English skills. Discrepancies were resolved through discussion.

**Frequency of physical activity.** Adolescents completed two screening items to assess their habitual physical activity (60-minute MVPA screening measure) [52]. Corresponding to the guideline of the World Health Organization [53] the number of days with at least 60 minutes of moderate-to-vigorous physical activity during a ‘normal week’ and during the ‘last week’ were captured (‘In the past 7 days, on how many days were you physically active for a total of at least 60 minutes per day?’ and ‘In a typical or usual week, on how many days are you physically active for a total of at least 60 minutes per day?’). The 60-minutes MVPA screening measure is a brief, reliable and valid method for assessing adolescent physical activity [52]. Responses were scored on an 8-point scale ranging from 0 days to 7 days. According to the recommendations of the authors of the screening items, the mean of both scales was calculated [52].

**Consumption of healthful foods.** To obtain information on the consumption of healthful foods, adolescents completed a Food Frequency Questionnaire [54]. The adolescents answered the question ‘How often do you normally eat the following foods?’ for 25 food items. Salad, vegetables and fruit represented healthful foods according to the recommendations ‘10 rules of healthful eating’ specified by the German Society of Nutrition [55]. The consumption of salad, vegetable and fruit was rated on a 7-point Likert-type scale (‘never’, ‘approximately one time per month’, ‘several times a month’, ‘approximately one time a week’, ‘several times a week’, ‘every day’, ‘several times a day’). The mean was calculated of the ratings of salad, vegetable and fruit, representing the consumption of healthful foods.

**Data analysis**

Statistical analyses were performed with IBM SPSS Statistics version 22 (IBM Corp., NY, USA). For all variables, less than 5% of values were missing. Missing data were imputed using the expectation maximization algorithm after checking that missing values were completely at random using Little’s MCAR test [56]. Item distributions were inspected for multivariate normality. Skewness and excess of all items were below the thresholds of 2 and 7, respectively, as suggested by Curran, West, and Finch [57].
Structural equation modelling was performed with IBM AMOS 22 (IBM Corp., NY, USA) using maximum likelihood estimation to test the hypothesized sequence. The commonly recommended fit indices $\chi^2/df$, CFI, SRMR and RMSEA were used to assess the goodness of fit. A good fit is indicated by $0 \leq \chi^2/df \leq 2$, $.97 \leq CFI \leq 1$, $0 \leq SRMR \leq .05$ and $RMSEA \leq .05$, and an acceptable fit was indicated by $2 < \chi^2/df \leq 3$, $.95 \leq CFI < .97$, $.05 < SRMR \leq .10$ and $.05 < RMSEA \leq .08$ [58].

The bootstrapping procedure was used to obtain estimates of total, direct and indirect effects. For calculating bias-corrected 95% confidence intervals, 5000 bootstrapping iterations were requested [59]. Standardized values were used to interpret the results.

Results

Descriptive statistics

According to the research question and the hypotheses, data from those families where mother, father and adolescent completed the questionnaires, lived in the same household and where the adolescent was aged between 12 and 16 years old were included ($N = 198$). Means and standard deviations of families’ perceptions of FHC, adolescents’ intrinsic motivation, physical activity and consumption of healthful food are presented in Table 1. Family scores on the FHCagg-NU Scale ranged from 3.8 to 8.5 ($M = 6.7$, $SD = 0.9$). The scores of the FHCagg-PA Scale ranged from 1.2 to 8.9 ($M = 4.9$, $SD = 1.4$). These values did not differ between educational levels (low vs. high level of education) of mothers (FHCagg-NU: $t(189) = 0.49$, $p = .63$; FHCagg-PA: $t(189) = .39$, $p = .70$) and fathers (FHCagg-NU: $t(190) = 0.19$, $p = .85$; FHCagg-PA: $t(139.38) = 0.94$, $p = .35$). In contrast, the FHC nutrition differed between adolescents’ school levels ($t(196) = 2.73$, $p = .007$) and gender ($t(196) = 2.30$, $p = .02$). The FHCagg-NU score was significantly higher in families with an adolescent visiting the highest school level and in families where the participating child was a girl. Furthermore, girls ate more fruits ($t(122.84) = 4.04$, $p < .001$) and were more intrinsically motivated to choose healthful foods ($t(128.92) = 2.98$, $p = .003$) than boys. Adolescents attending the highest school level ($M = 4.04$, $SD = 1.55$) were slightly more physically active than adolescents attending other types of schools ($t(193) = 1.99$, $p = .048$). There were no differences in these variables regarding parents’ educational levels (high vs. low level).

Relationship between FHC, adolescents’ intrinsic motivation and adolescents’ physical activity and dietary behavior

Bivariate correlations between specific FHCs (FHC-PA and FHC-NU) within the families and adolescents’ physical activity and consumption of healthful food as well as intrinsic regulation of both behaviors are shown in Table 1. The FHCagg-PA significantly correlated with adolescents’ intrinsic exercise motivation and with adolescents’ engagement in physical activity. FHCagg-NU significantly correlated with adolescents’ intrinsic motivation of healthful food choice and consumption of healthful foods. Intrinsic motivation to exercise was related to physical activity and intrinsic motivation of healthful eating correlated with the consumption of salad, vegetables and fruit. Besides these ‘within-behavior’ correlations, positive and statistically significant ‘cross-behavioral’ correlations were found (Table 1). Bivariate correlations for girls and boys were shown in Table 2. The correlations do not differ significantly depending on adolescents’ gender.
Table 1. Descriptive statistics and Pearson correlation coefficients for study variables.

| Variables                  | Gender child | Sociodemographic parameters | Pearson correlation coefficients (p-values) |
|----------------------------|--------------|----------------------------|-------------------------------------------|
|                            |              | School level child         |                                           |
|                            |              | Educational level mother   |                                           |
|                            |              | Educational level father   |                                           |
|                            | girls        | boys                       | 2 | 3 | 4 | 5 | 6 |
| M (SD) | M (SD) | M (SD) | M (SD) | M (SD) | M (SD) | M (SD) | M (SD) | M (SD) | M (SD) | M (SD) | M (SD) |
| 1 | PA child$^{1}$ | | | | | | | | | | | |
| 3.90 (1.46) | 3.95 (1.78) | 4.04 (1.55) | 3.50 (1.63) | 3.87 (1.50) | 3.97 (1.67) | 3.91 (1.63) | 4.06 (1.54) | .43 (<.001) | .31 (<.001) | .17 (.02) | .23 (.01) |
| 2 | intrinsic motivation PA child | | | | | | | | | | | |
| 2.40 (0.68) | 2.24 (0.73) | 2.38 (0.70) | 2.21 (0.71) | 2.44 (0.58) | 2.29 (0.70) | 2.32 (0.73) | 2.35 (0.68) | .48 (<.001) | .16 (<.001) | .33 (.01) | .25 (.01) |
| 3 | FHCagg-PA family | | | | | | | | | | | |
| 5.06 (1.48) | 4.73 (1.23) | 5.00 (1.34) | 4.67 (1.53) | 4.84 (1.37) | 4.97 (1.43) | 4.83 (1.26) | 5.04 (1.56) | .14 (.05) | .32 (<.001) | .49 (.001) | .48 (.001) |
| 4 | dietary behavior child$^{2}$ | | | | | | | | | | | |
| 12.80 (2.14) | 11.70 (2.99) | 12.54 (2.30) | 11.73 (3.27) | 12.45 (2.50) | 12.31 (2.47) | 12.44 (2.64) | 12.23 (2.55) | .41 (.01) | .36 (.001) | .49 (.001) | .49 (.001) |
| 5 | intrinsic motivation HE child | | | | | | | | | | | |
| 2.40 (0.68) | 2.24 (0.73) | 2.06 (0.64) | 1.92 (0.61) | 2.03 (0.61) | 2.03 (0.63) | 2.06 (0.64) | 1.98 (0.62) | .49 (<.001) | .36 (.001) | .49 (.001) | .49 (.001) |
| 6 | FHCagg-NU family | | | | | | | | | | | |
| 6.48 (0.95) | 6.17 (0.89) | 6.45 (0.91) | 6.02 (0.97) | 6.39 (0.99) | 6.32 (0.91) | 6.37 (0.95) | 6.34 (0.94) | .08 (.41, 119) | .08 (.41, 119) | .08 (.41, 119) | .08 (.41, 119) |

Note. FHCagg-PA: Family health climate physical activity; FHCagg-NU: Family health climate nutrition; intrinsic motivation PA: intrinsic motivation to engage in physical activity; intrinsic motivation HE: intrinsic motivation of healthful eating; PA: days per week with more than 60 minutes of physical activity; dietary behavior: consumption of healthful food (salad, vegetable, fruit); significant group effects are indicated in bold. 1) data missing for three adolescents, 2) data missing for eight adolescents.

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Conceptual model of family health climate, intrinsic motivation and adolescent physical activity and dietary behavior

A structural equation model reflecting the conceptual model of family health climate, intrinsic motivation and adolescent’s physical activity and dietary behavior (Fig 1) was specified. In addition to the assumed paths the full model includes all cross-behavioral paths (Fig 2). This model showed a good fit to the observed data ($\chi^2 = 106.46, df = 79, p = .02; \chi^2/df = 1.35; CFI = .98; SRMR = .05; RMSEA = .04, CI .02/.06, p = .72$) and explained 23% of the variance in

Table 2. Correlations between FHC, intrinsic motivation and behaviour for girls and boys.

| r (p, n) | 1 | 2 | 3 | 4 | 5 | 6 |
|----------|---|---|---|---|---|---|
| PA child | .36 (<.001, 119) | .29 (<.001, 119) | .17 (.071, 115) | .20 (.031, 119) | .08 (.41, 119) | |
| intrinsic motivation PA child | .54 (<.001, 76) | .46 (<.001, 120) | .06 (.538, 116) | .27 (.003, 120) | .22 (.014, 120) | |
| FHCagg-PA family | .35 (.002, 76) | .50 (<.001, 78) | .05 (.604, 116) | .20 (.029, 120) | .46 (<.001, 120) | |
| dietary behavior child | .25 (.037, 72) | .09 (.435, 74) | .12 (.323, 74) | .34 (<.001, 116) | .33 (<.001, 116) | |
| intrinsic motivation HE child | .28 (.015, 76) | .37 (<.001, 78) | .46 (<.001, 78) | .33 (.004, 74) | .44 (<.001, 120) | |
| FHCagg-NU family | .23 (.049, 76) | .25 (.028, 78) | .50 (<.001, 78) | .31 (.008, 74) | .53 (<.001, 78) | |

Note. FHCagg-PA: Family health climate physical activity; FHCagg-NU: Family health climate nutrition; intrinsic motivation PA: intrinsic motivation to engage in physical activity; intrinsic motivation HE: intrinsic motivation of healthful eating; PA: days per week with more than 60 minutes of physical activity; dietary behavior: consumption of healthful food (salad, vegetable, fruit). Above diagonal: correlation coefficients for girls; below diagonal: correlation coefficients for boys.

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adolescents' physical activity and 32% of the variance in the adolescents’ consumption of healthful food.

A cross-behavioral correlation was observed at the environmental level. The more positively the FHCagg-PA was perceived by the family, the higher they rated the FHCagg-NU (r = .48, p < .001). However, the cross-behavioral paths from specific FHCs to physical activity and dietary behavior, respectively, were not significant. FHC-PA was not significantly related to intrinsic
motivation of healthful eating ($\beta = .13, 95\% \text{ CI} = -.001 \text{ to } .27, p = .05$) or consumption of
healthful food ($\beta = -.11, 95\% \text{ CI} = -.30 \text{ to } .05, p = .16$). Similarly, FHC-NU was not associated
with intrinsic exercise motivation ($\beta = .03, 95\% \text{ CI} = -.13 \text{ to } .18, p = .75$) or weekly amount of
physical activity ($\beta = -.04, 95\% \text{ CI} = -.21 \text{ to } .15, p = .73$). Instead, the residuals of intrinsic moti-
vation of healthful eating and intrinsic exercise motivation correlated ($r = .24, p = .006$), and
hence the intrinsic motivation of both health related behaviors shared unexplained variance.
While physical activity and dietary behavior were found to co-vary on the environmental and the motivational level, they did not co-vary on the behavioral level ($r = .09, p = .39$).

Hypothesis 1 – The FHC is associated with adolescents’ health behavior

The family environmental factors are positively related to adolescent’s health behavior. The
more positively the family perceived the FHC concerning physical activity, the higher the ado-
lescents rated their physical activity. The standardized total effect of families’ FHC$_{agg}$-PA on
the amount of children’s physical activity per week was .34 (95% CI = .17 to .50, $p < .01$). A
similar pattern was found for dietary behavior. Adolescents’ consumption of fruit, vegetables
and salad was significantly predicted by family’s perception of the FHC-NU (standardized
total effect .45, 95% CI = .27 to .60, $p < .01$).

Hypothesis 2 – The FHCs affect adolescents’ health behavior via
adolescents’ intrinsic motivation

While the direct path from family’s FHC$_{agg}$-PA to adolescents’ physical activity was not signifi-
cant ($\beta = .14, 95\% \text{ CI} = -.05 \text{ to } .33, p = .16$), there was a significant indirect effect of the
FHC-PA via adolescents’ intrinsic exercise motivation on their physical activity ($\beta = .19, 95\%
\text{ CI} = .11 \text{ to } .32, p < .01$). There was a significant direct effect of families’ FHC$_{agg}$-NU on adoles-
cents’ food consumption ($\beta = .25, 95\% \text{ CI} = .03 \text{ to } .46, p = .03$) and an additional indirect effect
via adolescents’ intrinsic motivation to eat healthy ($\beta = .21, 95\% \text{ CI} = .11 \text{ to } .36, p < .001$). As
assumed, intrinsic motivation mediated the effect of the FHC on adolescents’ physical activity
and dietary behavior.

Discussion

This study aimed to gain insight into the underlying mechanism of family influences on adoles-
cents’ health behavior considering individual’s motivation as a mediator of the effect of a family
environmental factor. This study demonstrated that the family environment, operationalized
by the FHC [33], is related to adolescents’ physical activity and healthful food choice in every-
day life directly and indirectly via adolescents’ intrinsic motivation.

FHC, intrinsic motivation and health behavior

The FHC-PA affected physical activity behavior and the FHC-NU affected dietary behavior of
adolescents. The absence of cross-behavioral effects indicates that specific factors in the family
environment are related to specific health behaviors such as physical activity or healthy diet.

Mediating role of intrinsic motivation. The FHC indirectly affected health behavior via
adolescent’s motivation for both diet and physical activity. As intrinsic motivation is an indi-
vidual determinant of long-term health enhancing behavior [43, 44], the relevance of linking
family environmental and individual factors becomes evident. The results emphasize the rele-
vance of the mediating role of intrinsic motivation for adolescent health behavior. Many cross-
sectional and longitudinal studies have examined family or more precisely parental influences
on children’s and adolescents’ health behavior [11]. Other studies have examined cognitive
variables such as self-efficacy as mediators of parental behaviors [60, 61]. However, the role of individuals’ motivation as a mediating factor has rarely been considered [29].

Several studies [62–66] using the Self-Determination Theory (SDT) framework examined the role of a need-supportive social environment and evaluated the social environment mostly regarding need satisfaction from the children’s or adolescents’ point of view (mostly perceived autonomy support). This evaluation has been linked to autonomous motivation, cognitions (e.g. intentions, attitudes) and health behaviors (exercise, diet). The present study did not focus on the link between FHC and satisfaction of adolescent’s needs. Therefore, further studies should examine mechanisms underlying the association of FHC and intrinsic motivation, for instance, by considering the satisfaction of the needs for autonomy, relatedness, and competence. Although the mentioned studies did not focus on the role of autonomous motivation as a mediating factor between a family environmental factor and youth’s health behavior, their results indicated the relevance of considering this pathway.

Rutten, Boen and Seghers [67] investigated the role of children’s autonomous motivation as a mediator between environmental factors and pedometer-determined physical activity and found that children’s autonomous motivation (measured by the intrinsic and identified motivation subscales of the BREQ-2) [50] mediated the effect of children’s perceived exercise-related autonomy support and parental activity-related logistic support. Besides the study of Rutten et al. [67], few studies have linked parental behaviors (support, modelling etc.) or environmental factors (rules, availability of foods, family meals etc.) to SDT-based mediating factors. To the best of our knowledge there are no studies investigating the underlying mechanisms of family environmental factors in the nutritional context or integrating both health behaviors.

**FHC and different health behaviors.** The results indicate that consumption of healthful foods and engagement in physical activities are differently affected by the family environment. While for physical activity only the indirect path via individual’s motivation was significant, adolescents’ dietary behavior was directly and indirectly affected by FHC-NU. The FHC-NU may be related to external factors that may have a direct impact on everyday food consumption such as the availability of specific foods [33], frequency of family meals [24] or specific rules [68].

Different motivational profiles may be useful for different behaviors such as physical activity and dietary behavior. Similarly to studying in the educational context, eating healthfully is not inherently enjoyable, especially for children and adolescents. Instead, healthful eating must be internalized within people’s broader goals and values. Therefore, the role of introjected, identified and integrated motivation should receive greater attention in this context [69].

**Specific and general family environmental factors.** Previous studies investigated the clustering of physical activity and healthful eating on an individual behavioral level [37] and regarding parenting practices [70]. This study extended these previous findings to the environmental level shown by the assumed covariance between both specific climates. The covariance between the two specific FHCs suggests the existence of a higher level FHC. This general FHC—representing a general family environmental factor—is responsible for the clustering of physical activity and healthful dietary behavior.

The existence of a higher level FHC is in agreement with the finding of an apparent higher level intrinsic motivation. Intrinsic exercise motivation and intrinsic motivation for healthful eating shared unexplained variance. According to the hierarchical model of intrinsic and extrinsic motivation (HMIEM) [71], a higher level intrinsic motivation should be affected by higher level social factors suggesting that higher level intrinsic motivation may be affected by a general FHC. Moreover, the HMIEM states that the motivation at the contextual level (engagement in physical activity and healthful food choice) is affected by higher level motivation. For
instance, Pelletier and Dion [72] have shown that general self-determination is positively associated with more autonomous regulation of eating behaviors and negatively associated with more controlled eating regulation. Furthermore, Mata et al. [38] showed that general self-determination as well as intrinsic exercise motivation predicted eating regulation. Beyond the interplay between different levels of motivation, motivation is also interrelated across different behaviors, which is in agreement with the residual covariance observed in our study.

Implications for health promoting interventions

Understanding the underlying mechanisms and the interplay between individual and environmental factors affecting children’s and adolescents’ health behavior is crucial for developing health promoting interventions. The important role of parents has been previously shown [17, 73, 74], yet previous studies have focused on providing information to parents on how to influence their children’s behavior, for instance by adjusting their parenting behaviors. The results of our study indicate that higher level family determinants should be included in conceptual models which is in agreement with the family-as-a-system approach [31]. Addressing family as a whole implies to equally involve family members as well as their interactions and aims to create a healthy family environment. A healthy family environment should be reflected in individuals’ perception of the Family Health Climate. This more holistic view of the family is expected to allow tailoring interventions to the family environment to address relevant contextual factors (for example communication related to health and health behaviors, awareness of behaviors, support between all family members) [75]. Setting collective goals or sharing and comparing specific health behaviors such as snacking are strategies, which have been used by recent studies to enhance the presence of health issues in everyday family life [76, 77].

Strength and limitations

A major strength of our study is the use of a family level variable and the availability of data of both parents (perception of the FHC of both mother and father) and their child (perception of the FHC, intrinsic motivation, health behavior). Using only the child’s rating of the environment could be problematic because this perception could be biased and related to the behavior and related cognitions. In contrast, the aggregated FHC scores used in this study reflect the perception of all three persons, which is a more representative measure of the environment. The use of a multiple-informant approach enhances the validity and reduces the problem of rater bias [78]. Further studies should focus on interpersonal agreement and its moderators.

This study was based on cross-sectional data. The tested model was based on theoretical considerations, and the assumed causalities should be verified by longitudinal studies and experiments. We assessed physical activity and dietary behavior using short self-assessment questionnaires. It remains unknown if data based on objective measurements of physical activity such as accelerometers would have resulted in different associations. The study may have suffered from a relatively low response rate (20%), which may have biased the results. Moreover, the sample was better educated than the average German population [79] possibly limiting the generalizability of the findings. Therefore, replicating the results in other samples or cultures is desirable. We did not observe differences due to educational levels of adolescent, mother and father in the variables that are integrated in the models. The structural equation models were not controlled for potential confounding variables, and hence further studies should consider potential moderators of the relationship between FHC, motivation and health behavior such as family structure, children’s age or gender. Finally, we informed students and parents that the questionnaires should be completed individually. Because we were not able to
control this aspect, we carefully checked the plausibility of the data within families in the data clearing process.

Conclusions

The results of our study showed that intrinsic motivation mediates the influence of the family environment on adolescents’ physical activity and diet. These results emphasize the relevance of the Family Health Climate. This construct appears to be an important aspect of the family environment in the development and maintenance of health behaviors among adolescents. Moreover, considering physical activity and dietary behavior simultaneously revealed potentially different underlying mechanisms for healthful eating than for being physically active. Intrinsic motivation may play a stronger mediating role for being physically active than for healthful eating.

Supporting Information

S1 Checklist. STROBE Checklist for cross-sectional studies. (PDF)

S1 Dataset. Dataset underlying the findings in the study. (SAV)

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Author Contributions

Conceived and designed the experiments: CN BR AW. Performed the experiments: CN. Analyzed the data: CN. Wrote the paper: CN. Contributed to the conception of the manuscript, provided comments and revised the manuscript: SK BR.

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