Patterns of Physical Activity Parenting Practices Among Parent-Adolescent Dyads Who Participated in a Cross-Sectional Internet-Based Study

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Abstract

Background

While research exploring relationships between individual parenting practices and child physical activity (PA) exists, little is known about simultaneous use of practices. Hence, study objectives were to determine patterns of PA parenting practices and their associations with demographic, anthropometric, and PA measures in a large sample of parents and their adolescent children (12–17 years).

Methods

Dyadic survey data from Family Life, Activity, Sun, Health, and Eating (FLASHE), a cross-sectional, internet-based study, conducted in 2014 were analyzed using latent class analysis on five PA parenting practices – pressuring, guided choice, expectations, facilitation, and modeling. Self-report model covariates included adolescent age and parent and adolescent sex, body mass index category (based on height and weight), legitimacy of parental authority regarding PA (PA-LPA), and moderate-to-vigorous PA (MVPA).

Results

Based on 1166 parent-adolescent dyads, four latent classes were identified representing a continuum of practice use (high to low) – Complete Influencers (26%), Facilitating-Modeling Influencers (23%), Pressuring-Expecting Influencers (25%), and Indifferent Influencers (27%). Compared to dyads with parent underweight/healthy weight, dyads with parent overweight/obesity had 84% higher odds of belonging to Indifferent Influencers. Compared to dyads with adolescent underweight/healthy weight, dyads with adolescent overweight/obesity had 50% and 46% lower odds of belonging to Facilitating-Modeling and Indifferent Influencers. Odds of belonging to Pressuring-Expecting and Indifferent Influencers were less than 1% lower for every 1 minute/day increase in parent MVPA and 2% and 4% lower for every 1 minute/day increase in adolescent MVPA. Compared to dyads with high parental and adolescent agreement with PA-LPA, dyads with low agreement had between 3 and 21 times the odds of belonging to one of the other three classes.

Conclusions

Findings suggest that parents utilize distinct patterns of PA practices ranging from use of many, use of some, to low use of any practice and these patterns are differentially associated with parent and adolescent PA. When planning PA interventions, a counseling or intervening approach with parents to use combinations of practices, like facilitation and modeling, to positively influence their adolescents’ and possibly their own participation in PA may prove more efficacious than parental pressuring or lack of practice use.

Trial registration: Not applicable.
Background

Being physically active is essential for maintaining and improving health, with benefits including normal growth and development, better mental functioning and sleep quality, and reduced risk for several chronic diseases and cancers [1]. Physical activity (PA) is important in childhood and adolescence because they are critical periods for developing movement skills, learning healthy habits, and establishing a foundation for lifelong health and well-being [1]. Yet evidence indicates that PA levels are insufficient in United States (US) adolescents 12–19 years of age with just 45% meeting the recommendation to engage in PA at least 1 hour per day [2]. Thus, efforts are needed to increase PA levels of US adolescents to reduce their risk for chronic diseases and thus positively impact the nation's health.

Parents can influence their children's PA behaviors through the practices they use to support, encourage, and promote engagement in PA [3]. Parenting practices are the content and context specific childrearing approaches parents use to bring about behavioral outcomes in their children including participation in PA [4]. While systematic reviews have identified parenting practices, such as encouragement, support, and modeling, that are associated with child PA, findings across studies are inconsistent [3, 5, 6]. Lack of accordance in identifying dimensions of and operationalizing PA parenting practices may be partly to blame for inconclusive findings [4]. To address these issues, Masse and colleagues proposed a content map that includes three overarching, higher order PA parenting practice domains – neglect/control, autonomy support, and structure [4]. Neglect/control includes practices that are permissive (neglecting to plan child participation in PA) and pressuring (forcing child to participate in PA without consideration of child's interest). Autonomy support includes encouragement, guided choice, involvement, and praise/reward practices that are intended to support child participation in PA. Structure practices include co-participation, expectations, facilitation, modeling, monitoring, and restriction for safety/academic concerns and are designed to structure the child's physical and social environments to promote participation in PA. Autonomy support and structure practices are generally associated with positive PA outcomes in children [6, 7], while neglect/control practices are associated with negative outcomes [7].

Inconsistencies in research findings also may be partly due to studying individual relationships between parenting practices and children's PA. Parenting practices often are not used in isolation with the use of some practices influencing the need for others [8]. Additionally, few studies have assessed relationships between use of PA parenting practices and parent and child characteristics, such as sex and body weight. In a study designed to examine associations among parenting style, parenting practices, and child PA, both maternal and paternal logistic support and modeling were associated with higher levels of PA among boys and girls [9]. In another study designed to examine maternal and paternal correlates of child adiposity, an inverse association was found between paternal reinforcement and child PA; mothers reported higher use of limit setting and monitoring while fathers reported higher use of control [10]. However, a systematic review found limited evidence linking parental and child weight status to use of specific parenting practices [3]. For public health professionals to develop interventions promoting effective parenting practices that positively impact child PA, identifying which PA parenting practices are used in combination and which patterns are associated with increased PA, as well as exploring associations with parent and child characteristics is essential.

Most research has focused on specific PA parenting practices with less attention given to children's willingness to comply with those practices. The choice to obey or not obey their parents’ behavioral rules is partially dictated by whether children believe their parents have the right to set such rules – a concept known as legitimacy of
parental authority (LPA) [11]. As children age, they tend to desire more autonomy and less parental control or authority which may affect their behaviors. To date, LPA related to PA parenting practices has not been studied in both children and parents simultaneously.

In this paper, latent class analysis (LCA) was applied to publicly available data from the Family Life, Activity, Sun, Health, and Eating (FLASHE) Study to identify subtypes of parent-adolescent dyads that exhibited similar patterns of PA parenting practices. Because it was believed that relationships among parenting practices differed among individuals, a person-oriented approach (LCA) was used rather than a variable-oriented approach, such as factor analysis that assumes relationships between variables are the same for all individuals. FLASHE was designed to examine psychosocial, generational (parent-child), and environmental correlates of cancer preventive behaviors from individual and dyadic perspectives [12]. All three domains of PA parenting practices were measured – neglect/control, autonomy support, and structure – and fathers, underrepresented in the PA parenting practice literature [10], were purposively included [12]. A dyadic approach allowed for exploration of interdependence between parent- and adolescent-reported PA parenting practices. Hence, the objectives of this paper addressed three gaps in the literature – determining patterns of PA parenting practices using a dyadic (simultaneous inclusion of both parent and child) and person-oriented approach and investigating associations among patterns and parent and adolescent demographic, anthropometric and PA measures.

**Methods**

**Sample**

The cross-sectional, Internet-based survey, FLASHE, was sponsored by the National Cancer Institute (NCI) and conducted from April to October 2014 [12]. Using an online consumer opinion panel, eligible parent-adolescent dyads were recruited, and surveys were administered via the web. Eligibility criteria included: at least 18 years of age; at least one adolescent child 12–17 years of age living at least 50% of the time in the household; and agreed to be contacted for study participation. One eligible adolescent was randomly selected from eligible households. Balanced sampling was used for creating the household sample and the sample is similar to the general United States (US) population for sex, income, age, household size, and region [13]. In total, 1945 dyads (parent-caregiver and adolescent) were enrolled. Parent and adolescent participants completed three web surveys each. FLASHE was approved by the US Government’s Office of Management and Budget, the NCI Special Studies Institutional Review Board, and Westat's Institutional Review Board. Further details on study methods are published elsewhere [13].

**Measures**

Five PA parenting practices were measured with one item each and represented the three domains of neglect/control – pressuring (make exercise/play outside); autonomy support – guided choice (decide together PA amount); and structure – expectations (make sure get enough PA), facilitation (take places for PA), and modeling (physically active when adolescent present). Additionally, the construct legitimacy of parental authority regarding PA (PA-LPA) was measured with one item (okay to make rules about PA). The items were taken or modified from valid, reliable instruments using cognitive testing [13]; source information and full survey wording can be found on the FLASHE website [12]. Item responses ranged from strongly disagree (1) to strongly agree (5). For analytic purposes, responses were dichotomized as strongly disagree to neither disagree nor agree (1–3) and agree to strongly agree (4–5).
Parent PA was measured using the International Physical Activity Questionnaire (IPAQ)-Short Form [14]. Raw scores were converted to estimated minutes on one day for moderate and vigorous PA. For the purposes of this study, moderate and vigorous PA amounts were averaged to create a single measure of parent PA as minutes/day of moderate-to-vigorous PA (MVPA). The mean of the two measures was used because it was deemed unlikely that parents were performing both reported amounts of moderate and vigorous PA on a single day. Adolescent PA was measured using the self-reported, 15-item Youth Activity Prole (YAP) that measures activity at and out of school and sedentary habits [15]. At school items capture activity relating to transportation to and from school, and during physical education, lunch, and recess. Out of school items capture activity before school, right after school, during the evening, and in each weekend day (Saturday and Sunday) [15]. Raw YAP scores were converted to estimated minutes per day of MVPA using a calibration model that was developed using data from a subset of FLASHE adolescents who participated in accelerometry data collection [16]. For the purposes of this study, at school and out of school MVPA were summed and then averaged with weekend MVPA to create a single measure of adolescent PA as minutes/day of MVPA.

Analytic adolescent age groups represented early adolescence (12–14 years) and middle adolescence (15–17 years) [17]. Race/ethnicity were grouped into four categories – Hispanic, non-Hispanic black or African American only, non-Hispanic white only, and non-Hispanic other (included American Indian or Alaska Native, Asian, and Native Hawaiian or other Pacic Islander). Parental education was classied as less than high school degree, high school degree or General Education Development (GED) certication, some college, and ≥ 4-year college degree. Parental marital status was classied as married, divorced/widowed/separated, never married, and member of an unmarried couple. Parental household income was dichotomized as $0-$99,999 or ≥ $100,000 in the public use dataset. Body mass index (BMI), weight (kg) divided by height (m2), was based on parent and adolescent self-reported values. Parental BMI was classied as underweight < 18.5, healthy weight ≥ 18.5 and < 25, overweight ≥ 25 and < 30, and obesity ≥ 30. Adolescent BMI was classied based on Centers for Disease Control and Prevention's sex-specic 2000 BMI-for-age growth charts as underweight < 5th percentile, healthy weight ≥ 5th percentile and < 85th percentile, overweight ≥ 85th percentile and < 95th percentile, and obesity ≥ 95th percentile. Body weight categories were collapsed to underweight/healthy weight and overweight/obesity.

**Statistical analyses**

SAS® software, version 9.4 (SAS Institute, Inc., Cary, NC) was used to conduct statistical analyses. Statistical significance was set at the nominal level of 0.05. Dyads were included in the analyses if both parent and adolescent reported PA measures. Of the 1945 enrolled parent-adolescent dyads, 1166 (60%) were included in the present analyses and the parent-adolescent dyad identier was used for dyadic analysis. Descriptive statistics were used to summarize participant characteristics, PA measures, parenting practices, and PA-LPA. Although PA survey weights are provided, they were not used because variance estimation for weighted quota samples remains a challenging issue for the field of survey research [18]. Chi square tests were used to compare the analytic and excluded dyads on demographic and anthropometric characteristics. Spearman rank correlation coefficients ($r_s$) were used to determine relationships among PA parenting practices because variables were measured on an ordinal scale. Cohen’s recommendations (weak < 0.30, moderate = 0.30–0.49, and strong ≥ 0.50) [19] were used to assess correlation coefficients’ strength.

Groups of parent-adolescent dyads with similar patterns of PA parenting practices were identied using PROC LCA [20] and 10 indicators (five parent- and five adolescent-reported PA parenting practices). LCA was conducted...
in steps [21] using one through six class solutions. Information criteria, entropy, and latent class interpretability were used to select the appropriate class solution. Entropy represents model selection certainty with values near one indicating high certainty. For interpretability, classes need to be clearly distinguishable from one another based on item-response probabilities. Item-response probabilities are the probability of reported agreement with a parenting practice based on latent class membership. Full-information maximum likelihood estimation was used to handle missing data on parenting practice indicators. Posterior probabilities were generated by re-fitting the selected latent class model with adolescent age group (12–14 and 15–17 years) and parent and adolescent sex, BMI category, MVPA (minutes/day), and PA-LPA included as covariates. The inclusion of covariates resulted in a set of regression coefficients that represented the increase in odds of belonging to a class relative to a reference class and corresponding to each covariate attribute. Assigning dyads to the to the class for which they had the highest posterior probability of membership was performed using maximum-probability assignment which permitted descriptive (not inferential) class comparisons.

**Results**

Demographic and anthropometric comparisons between analytic and excluded dyads (those missing PA data) revealed that significantly more parents were female, non-Hispanic white in the analytic sample while more parents where non-Hispanic black/African American, divorced/widowed/separated, and never married in the excluded sample. Additionally, more adolescents were non-Hispanic white and had healthy weight in the analytic sample while more adolescents were non-Hispanic black/African American and had overweight in the excluded sample. Characteristics of the parent-adolescent dyads in the analytic sample are presented in Table 1. The majority of parents were between 35–59 years of age (87%), female (73%), non-Hispanic white (71%), married (75%), and had overweight/obesity (58%). The majority of adolescents were female (52%), non-Hispanic white (66%), and had healthy weight (70%). Mean parent and adolescent MVPA were 84 and 110 minutes/day, respectively. Mean parent-reported parenting practices and PA-LPA values were generally higher than adolescent-reported values.
| Parent                  | n   | %   | Adolescent               | n   | %   |
|------------------------|-----|-----|--------------------------|-----|-----|
| Age (years)            |     |     | Age (years)              |     |     |
| 18–34                  | 123 | 10.6| 12                       | 141 | 12.1|
| 35–44                  | 491 | 42.3| 13                       | 246 | 21.1|
| 45–59                  | 517 | 44.5| 14                       | 191 | 16.4|
| 60+                    | 31  | 2.7 | 15                       | 207 | 17.8|
|                        |     |     | 16                       | 246 | 21.1|
|                        |     |     | 17                       | 135 | 11.6|
| Sex                    |     |     | Sex                      |     |     |
| Male                   | 310 | 26.7| Male                     | 563 | 48.5|
| Female                 | 851 | 73.3| Female                   | 599 | 51.5|
| Race/ethnicity         |     |     | Race/Ethnicity           |     |     |
| Hispanic               | 87  | 7.5 | Hispanic                 | 112 | 9.7 |
| NH black/African American| 179 | 15.5| NH black/African American| 176 | 15.3|
| NH white               | 818 | 70.9| NH white                 | 755 | 65.5|
| NH other\(^a\)         | 69  | 6.0 | NH other\(^a\)           | 109 | 9.5 |
| Education level        |     |     | School Type              |     |     |
| <High school           | 11  | 0.9 | Public                   | 994 | 85.3|
| High school/GED        | 178 | 15.4| Private                  | 88  | 7.6 |
| Some college           | 388 | 33.5| Home                     | 61  | 5.2 |
| \(\geq4\)-year college degree | 581 | 50.2| Other                    | 22  | 1.9 |
| Marital status         |     |     |                          |     |     |
| Married                | 858 | 74.5|                          |     |     |
| Divorced/widowed/separated | 131 | 11.4|                          |     |     |
| Never married          | 100 | 8.7 |                          |     |     |
| Unmarried couple       | 63  | 5.5 |                          |     |     |
| Household income       |     |     |                          |     |     |
| \$0–$99.999            | 873 | 76.0|                          |     |     |
| $100,000+              | 275 | 24.0|                          |     |     |
| BMI\(^b\)              |     |     | BMI percentile\(^b\)    |     |     |
| Parent                        | n   | %   | Adolescent                      | n   | %   |
|-------------------------------|-----|-----|---------------------------------|-----|-----|
| Underweight (< 18.5)          | 14  | 1.2 | Underweight (< 5th)             | 47  | 4.1 |
| Healthy weight (≥ 18.5 and < 25) | 474 | 41.3| Healthy weight (≥ 5th and < 85th) | 799 | 70.3|
| Overweight (≥ 25 and < 30)    | 354 | 30.8| Overweight (≥ 85th and < 95th)  | 166 | 14.6|
| Obesity (≥ 30)                | 307 | 26.7| Obese (≤ 95th)                  | 125 | 11.0|

|                                  | Mean | SD  |                                  | Mean | SD  |
|----------------------------------|------|-----|----------------------------------|------|-----|
| MVPA (minutes/day)               | 84   | 81  | MVPA (minutes/day)               | 110  | 19  |
| PA parenting practice\(^c\)      |      |     | PA parenting practice\(^c\)      |      |     |
| NC: pressuring                   | 3.1  | 1.29| NC: pressuring                   | 3.0  | 1.33|
| AS: guided choice                | 2.9  | 1.22| AS: guided choice                | 2.8  | 1.29|
| S: expectations                  | 3.3  | 1.34| S: expectations                  | 3.0  | 1.33|
| S: facilitation                 | 3.8  | 1.09| S: facilitation                 | 3.8  | 1.15|
| S: modeling                     | 3.6  | 1.05| S: modeling                     | 3.3  | 1.21|
| PA-LPA\(^c\)                    | 3.8  | 0.99| PA-LPA\(^c\)                    | 3.4  | 1.17|

NH, non-Hispanic; GED, General Education Development; BMI, body mass index; SD, standard deviation; MVPA, moderate-to-vigorous physical activity; PA, physical activity; NC, neglect/control; AS, autonomy support; S, structure; LPA, legitimacy of parental authority.

\(^a\) Included American Indian or Alaska Native, Asian, and Native Hawaiian or other Pacific Islander.

\(^b\) Based on self-reported height and weight.

\(^c\) Scale range is 1 (strongly disagree) to 5 (strongly agree).

Correlations among PA parenting practices are presented in Table 2. For parent-reported practices, correlations ranged from weak ($r_s=0.24$ between expectations and facilitation) to strong ($r_s=0.59$ between pressuring and guided choice). For adolescent-reported practices, correlations ranged from moderate ($r_s=0.31$ between expectations and facilitation) to strong ($r_s=0.59$ between pressuring and expectations). Correlations between parent- and adolescent-reported practices ranged from moderate ($r_s=0.45$ for expectations) to strong ($r_s=0.58$ for pressuring).
Table 2
Correlations among physical activity parenting practices

| Parenting Practice | Parent-reported | | | | | | Adolescent-reported | | | | | | Between parent and adolescent | | |
|-------------------|----------------|---|---|---|---|---|---|----------------------|---|---|---|---|---|
|                   |  NC: pressuring | AS: guided choice | S: expectations | S: facilitation | S: modeling |  |  NC: pressuring | AS: guided choice | S: expectations | S: facilitation | S: modeling |  |
|                   | 1.00            | 1.00            | 1.00            | 1.00            | 1.00            | 1.00            | 1.00            | 1.00            | 1.00            | 1.00            | 1.00            | 1.00            |
|                   | 0.59            | 0.47            | 0.24            | 0.45            | 1.00            | 0.58            | 0.59            | 0.31            | 0.49            | 0.57            | 0.52            | 0.54            |
|                   | 0.52            | 0.44            | 0.34            | 0.44            | 0.39            | 0.51            | 0.51            | 0.33            | 0.49            | 0.57            | 0.52            | 0.54            |
|                   | 0.39            | 0.46            | 0.34            | 0.46            | 0.43            | 0.51            | 0.51            | 0.33            | 0.49            | 0.57            | 0.52            | 0.54            |
|                   | 0.44            | 0.46            | 0.34            | 0.46            | 0.43            | 0.51            | 0.51            | 0.33            | 0.49            | 0.57            | 0.52            | 0.54            |

*a* Spearman rank correlation coefficients; all correlations significant at p < 0.001.

NC, neglect/control; PR, pressuring; AS, autonomy support; GC, guided choice; S, structure; EX, expectations; FA, facilitation; MO, modeling.

**Latent class analysis**

Model fit statistics supported a four-class model (Table 3). Classes were interpreted and labeled based on item response probabilities (Fig. 1). Class 1, labeled Complete Influencers, represented 26% of the dyads and members were characterized by high probabilities for all parent- and adolescent-reported PA parenting practices. Class 2, labeled Facilitating-Modeling Influencers, represented 23% of the dyads and members were characterized by low probabilities for parent-reported pressuring, guided choices, and expectations; low probabilities for adolescent-reported pressuring and expectations; and high probabilities for adolescent-reported facilitation and modeling.
Class 3, labeled Pressuring-Expecting Influencers, represented 25% of the dyads and members were characterized by high probabilities for parent-reported pressuring and expectations and low probabilities for adolescent-reported guided choice, facilitation, and modeling. Class 4, labeled Indifferent Influencers, represented 27% of the dyads and members were characterized by low probabilities for all parent- and adolescent-reported PA parenting practices.

### Table 3

| Number of Classes | $G^2$  | AIC   | BIC   | CAIC  | aBIC  | Entropy$^a$ |
|-------------------|--------|-------|-------|-------|-------|-------------|
| 1                 | 3649   | 3669  | 3720  | 3730  | 3688  | 1.00        |
| 2                 | 1533   | 1575  | 1682  | 1703  | 1615  | 0.84        |
| 3                 | 1292   | 1356  | 1518  | 1550  | 1416  | 0.72        |
| 4                 | 1084   | 1170  | 1387  | 1430  | 1251  | 0.73        |
| 5$^b$             | 991    | 1099  | 1373  | 1427  | 1201  | 0.75        |
| 6$^b$             | 904    | 1034  | 1363  | 1427  | 1156  | 0.74        |

PA, physical activity; AIC, Akaike Information Criteria; BIC, Bayesian Information Criteria; CAIC, Consistent Akaike Information Criteria; aBIC, adjusted BIC.

| $^a$ Refers to certainty of model classification; values near 1 indicate high certainty. |
| $^b$ Two classes were not clearly distinguishable from one another. |

Odds ratios and corresponding 95% confidence intervals for covariate effects are presented in Table 4. Significant effects were found for adolescent age group and parent and adolescent BMI category, MVPA, and PA-LPA. For all comparisons, the reference class was Complete Influencers (i.e., odds of belonging to specific class as compared to odds of belonging to Complete Influencers). For adolescent age group, none of the confidence intervals were significant for comparisons to Complete Influencers, suggesting that differences were present between at least two of the other three classes. Compared to dyads with parent underweight/healthy weight, dyads with parent overweight/obesity had 84% higher odds of belonging to Indifferent Influencers. Compared to dyads with adolescent underweight/healthy weight, dyads with adolescent overweight/obesity had 50% and 46% lower odds of belonging to Facilitating-Modeling and Indifferent Influencers, respectively. The odds of belonging to Pressuring-Expecting and Indifferent Influencers were less than 1% lower for every 1 minute/day increase in parent MVPA and 2% and 4% lower for every 1 minute/day increase in adolescent MVPA, respectively. Compared to dyads with high parental agreement with PA-LPA, dyads with low agreement had 11.1, 2.6, and 19.0 times the odds of belonging to Facilitating-Modeling, Pressuring-Expecting, and Indifferent Influencers, respectively. Compared to dyads with high adolescent agreement with PA-LPA, dyads with low agreement had 5.1, 15.5, and 21.2 times the odds of belonging to Facilitating-Modeling, Pressuring-Expecting, and Indifferent Influencers, respectively.
Table 4

| Characteristic                  | Facilitating-Modeling Influencers | Pressuring-Expecting Influencers | Indifferent Influencers |
|---------------------------------|-----------------------------------|---------------------------------|------------------------|
|                                 | OR      | 95% CI | OR      | 95% CI | OR      | 95% CI | P       |
| Adolescent age group (Y:O)      | 0.57    | 0.31   | 1.03    |        | 1.89    | 0.98   | 3.65    | 1.04    | 0.54   | 2.00   | 0.005  |
| Parent BMI (OwOb:UwHw)          | 0.95    | 0.61   | 1.49    |        | 1.45    | 0.89   | 2.35    | 1.84    | 1.11   | 3.05   | 0.031  |
| Adolescent BMI (OwOb:UwHw)      | 0.50    | 0.28   | 0.89    |        | 1.28    | 0.75   | 2.17    | 0.54    | 0.30   | 0.97   | 0.002  |
| Parent MVPA (minutes/day)       | 1.00    | 1.00   | 1.00    |        | 1.00    | 0.99   | 1.00    | 1.00    | 0.99   | 1.00   | 0.031  |
| Adolescent MVPA (minutes/day)   | 0.99    | 0.98   | 1.01    |        | 0.98    | 0.96   | 0.99    | 0.96    | 0.95   | 0.98   | < 0.001|
| Parent PA-LPA (low:high)        | 11.13   | 5.93   | 20.87   |        | 2.62    | 1.22   | 5.60    | 19.01   | 9.83   | 36.76  | < 0.001|
| Adolescent PA-LPA (low:high)    | 5.09    | 2.76   | 9.37    |        | 15.49   | 8.48   | 28.28   | 21.24   | 11.35  | 39.75  | < 0.001|

OR, odds ratio; CI, confidence interval; Y, younger (12–14 years); O, older (15–17 years); BMI, body mass index; OwOb, overweight/obesity; UwHw, underweight/healthy weight; MVPA, moderate-to-vigorous physical activity; PA-LPA, legitimacy of parental authority regarding physical activity.

*Reflects associations between latent class membership and dyad characteristic; Complete Influencers is reference class; second characteristic in pair is reference characteristic (e.g., younger adolescents compared to older adolescents).

Bolded values indicate significant odds ratios; parent and adolescent sex were not significant effects.

*OwOb defined as BMI ≥ 25 kg/m²; UwHw defined as BMI < 25 kg/m².

*OwOb defined as BMI ≥ 85th percentile; UwHw defined as BMI < 85 percentile.

Parent and adolescent characteristics of the four latent classes using maximum-probability assignment are presented in Table 5. Proportionally, more early adolescent dyads were in the Complete and Pressuring-Expecting Influencers as compared to the Facilitating-Modeling and Indifferent Influencers. Facilitating-Modeling Influencers had the lowest proportions of dyads with both parent and adolescent overweight/obesity. Complete Influencers had the lowest proportions of dyads with both low parent and low adolescent agreement with PA-LPA as well as the highest mean amounts of MVPA for both parents and adolescents.
Table 5
Parent and adolescent characteristics of latent classes using maximum-probability assignmenta

| Characteristic                              | Complete Influencers | Facilitating-Modeling Influencers | Pressuring-Expecting Influencers | Indifferent Influencers |
|---------------------------------------------|----------------------|----------------------------------|----------------------------------|-------------------------|
|                                             | n        | %      | n      | %      | n      | %      | n      | %      |
| Adolescent age group (12–14 years)          | 177      | 61.3   | 108    | 41.7   | 169    | 62.1   | 98     | 33.8   |
| Parent BMI (OwOb)b                          | 154      | 53.3   | 128    | 49.4   | 175    | 63.3   | 182    | 62.8   |
| Adolescent BMI (OwOb)c                      | 77       | 26.6   | 40     | 15.4   | 105    | 38.6   | 57     | 19.7   |
| Parent PA-LPA (low)                         | 16       | 5.5    | 125    | 48.3   | 51     | 18.8   | 196    | 67.6   |
| Adolescent PA-LPA (low)                     | 29       | 10.0   | 113    | 43.6   | 184    | 67.7   | 230    | 79.3   |
| Mean SD                                     |          |        |        |        |        |        |        |        |
| Parent MVPA (minutes/day)                   | 103      | 111.5  | 86     | 65.0   | 75     | 65.1   | 71     | 65.8   |
| Adolescent MVPA (minutes/day)               | 116      | 18.0   | 110    | 17.2   | 111    | 18.8   | 101    | 19.0   |

BMI, body mass index; OwOb, overweight/obesity; PA-LPA, legitimacy of parental authority regarding physical activity; MVPA, moderate-to-vigorous physical activity.

a Percentages represent proportion of dichotomized characteristic present in the class (e.g., Complete Influencers composed of 61.3% young adolescents and 38.7% middle adolescents).

b OwOb defined as BMI ≥ 25 kg/m²; UwHw defined as BMI < 25 kg/m².

c OwOb defined as BMI ≥ 85th percentile; UwHw defined as BMI < 85 percentile.

Discussion

The purpose of this study was to determine patterns of parent- and adolescent-reported PA parenting practices and to investigate their associations with demographic, anthropometric, and PA measures. A continuum of four patterns emerged representing parents and adolescents who reported use of all five PA parenting practices (Complete Influencers), use of some of the practices (Facilitating-Modeling and Pressuring-Expecting Influencers), and low use of the practices (Indifferent Influencers). Significant associations among the four patterns and adolescent age, parent and adolescent BMI category and MVPA, as well as parent and adolescent agreement with PA-LPA were observed.

While it is somewhat difficult to compare the present study’s results to those in the literature due to the unique application of LCA which considers parenting practices in combination rather than separately, notable similarities were found. In an integrative review of PA parenting practices covering the period from 1998 to 2017, parental role modeling of PA and logistic support (facilitation) were found to have the greatest promise for positively
influencing children’s PA [6]. Results from two subsequent studies conducted with adolescents with overweight/obesity also indicated that parental modeling of PA was associated with higher levels of adolescents’ self-reported MVPA [22] and tangible home support (facilitation) for PA was associated with higher levels of objectively measured light PA [23]. Facilitation and modeling were two practices reported as being used by parents in the Complete and Facilitating-Modeling Influencers, dyads with higher parent and adolescent MVPA.

Interestingly, while Complete Influencers had the highest amounts of adolescent MVPA, Facilitating-Modeling and Indifferent Influencers had the lowest percentages of adolescents with overweight/obesity. It is possible that parents in the Complete Influencers class were more aware of their adolescents’ health behaviors, as evidenced by their use of all PA practices, and this awareness extends to their adolescents’ weight status. Hence, parents of adolescents with overweight/obesity may use multiple practices to increase their adolescents’ PA whereas parents of adolescents with underweight/healthy weight are less concerned about and thus do not attempt to influence their adolescents’ PA. Another possibility is that parents of adolescents with overweight/obesity are more likely to use neglect/control practices, such as pressuring, that have adverse effects on child PA and hence might explain the higher percentages of adolescents with overweight/obesity in the Complete and Pressuring-Expecting Influencers classes. However, because FLASHE is a cross-sectional study, it is not possible to determine if parents are using PA practices in response to their adolescents’ weight status or if adolescents’ weight status is affected by the PA practices used (or not used) by their parents. Additional research is needed to either confirm or refute these findings.

Somewhat contrasting the adolescent results, Complete and Facilitating-Modeling Influencers had the highest amounts of parent MVPA and the lowest percentages of parents with overweight/obesity. Results suggest that parents’ use of PA practices in combination, particularly structure practices, may positively influence their own PA behavior and weight status. Associations between PA parent practices and parent PA behaviors and weight status have not been previously reported in the literature and deserve further study.

One of the more intriguing findings is the positive association between PA parenting practices and PA-LPA. The likelihood of low agreement with PA-LPA increased as the number of reported practices used decreased across classes for both parents and adolescents. These results suggest that the more PA parenting practices perceived as being used, the more likely parents and their adolescents are to agree that parents have the legitimate authority to set rules about adolescent PA behaviors. Another supporting explanation is that as they move from childhood to adulthood, adolescents demand, and parents grant them, increasing autonomy [24]. In the present study, this is evidenced by lower percentages of older adolescents in the Facilitating-Modeling and Indifferent Influencers, classes with the lowest use of parent-reported PA practices. The higher percentage of younger adolescents in the Pressuring-Expecting Influencers, a class with low use of adolescent-reported but not parent-reported PA practices, may reflect conflict between parents and adolescents, particularly given the discordance between parent agreement (high) and adolescent agreement (low) with PA-LPA. Premature rejection of parental legitimacy over areas normatively defined as legitimately within parental control may be result in problematic developmental pathways [11, 25] as suggested by the relatively high percentage of adolescents with overweight/obesity in the Pressuring-Expecting Influencers class. More research is needed in this area as few studies addressing PA or other obesity preventive behaviors in children have included constructs like LPA.

Several limitations of this study bear mentioning. All data, including height and weight, were based on self-report and hence are subject to bias. However, some studies suggest that self-reported height and weight result in low
misclassification rates for BMI status in adults and adolescents [26, 27]. Dichotomizing measures of parenting practices and PA-LPA limited the ability to examine class differences in scales of agreement. Data are cross-sectional in nature and therefore causal relationships cannot be determined. Although the inclusion of multiple health behaviors is a strength of FLASHE, measuring constructs with single items may not have provided a comprehensive assessment. As is often the case with broad scope surveys, measures need to be brief to reduce participant burden. Finally, although balanced sampling was used for FLASHE for similarity to the general US population for sex, income, age, household size, and region, demographic and anthropometric differences between the analytic and excluded dyads may limit generalizability of the study results.

Conclusions

The study findings suggest that parents utilize distinct patterns of practices regarding PA ranging from high use of practices from all three domains (neglect/control, autonomy support, and structure), use of some neglect/control and/or structure practices, and low use of any practice. The highest and lowest use patterns are associated with the greatest and lowest amounts, respectively, of PA in both parents and adolescents. When planning PA interventions, a counseling or intervening approach with parents to advocate for use of combinations of practices, like facilitation and modeling, to positively influence their adolescents’ and possibly their own participation in PA may prove more efficacious than parental pressuring or lack of practice use.

List Of Abbreviations

BMI, body mass index
FLASHE, Family Life, Activity, Sun, Health and Eating
GED, General Education Development
LCA, latent class analysis
LPA, legitimacy of parental authority
MVPA, moderate-to-vigorous physical activity
NCI, National Cancer Institute
PA, physical activity
US, United States
YAP, Youth Activity Profile

Declarations

Ethics approval and consent to participate

FLASHE was reviewed and approved by the US Government’s Office of Management and Budget, the NCI Special Studies Institutional Review Board, and Westat’s Institutional Review Board. All procedures performed in studies
involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. All participants provided informed consent (parent informed consent and parent informed consent for adolescent) and informed assent (adolescent) prior to study enrollment.

Consent for publication

Not applicable.

Availability of data and materials

The datasets analyzed during the current study are publicly available on the National Cancer Institute's FLASHE website, Data Resource Page (https://cancercontrol.cancer.gov/brp/hbrb/flashe-study/flashe-terms?destination=/brp/hbrb/flashe-study/flashe-files).

Competing interests

The authors declare that they have no competing interests.

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Author's contributions

JT designed the study, conducted the data analysis, interpreted the results, and wrote the manuscript. AL and TW contributed to the study design, results interpretation, intellectual content of the manuscript, and edited the manuscript. All authors read and approved the final manuscript.

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