The Key Role of Psychosocial Risk on Therapeutic Outcome in Obese Children and Adolescents. Results from a Longitudinal Multicenter Study

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Key Words
Childhood obesity · Pediatric cohort · Psychosocial risk factors · Therapeutic outcome · Gender · Education

Abstract
Objective: Childhood obesity is high on the global public health agenda. Although risk factors are well known, the influence of social risk on the therapeutic outcome of lifestyle intervention is poorly examined. This study aims to investigate the influence of migration background, low education, and parental unemployment. Methods: 62,147 patients participated in multidimensional lifestyle intervention programs in 179 pediatric obesity centers. Data were collected using standardized software for longitudinal multicenter documentation. 12,305 (19.8%) attended care for 6–24 months, undergoing an intensive therapy period and subsequent follow-ups for up to 3 years. A cumulative social risk score was calculated based on different risk indicators. Results: Migration background, low education, and parental employment significantly influenced the outcome of lifestyle intervention. The observed BMI-SDS reduction was significantly higher in the subgroup with low social risks factors (Δ BMI-SDS −0.19) compared to those presenting moderate (Δ BMI-SDS −0.14) and high social risk (Δ BMI-SDS −0.11). Conclusion: Our data underline the effect of children's social setting on the outcome of multidimensional lifestyle intervention. The presence of a high social risk burden is a negative predictor for successful weight loss. Specific therapeutic programs need to be developed for disadvantaged children and adolescents.
Introduction

Obesity in children and adolescents is a challenging health problem. In most developed and
developing countries, the prevalence of obesity is increasing [1, 2]. Some underlying causes are
well established. On the basis of genetic predisposition, social and environmental changes
leading to a more sedentary lifestyle and an increased consumption of processed food
contributed to a general increase of the obesogenic risk in contemporary societies. On the one
hand, a lot of individual childhood obesity risk factors such as low meal frequency, long tele-
vision viewing time, decreased physical activity [3, 4], formula feeding [5], parental overweight
[6, 7] and smoking during pregnancy have been identified [8]. On the other hand, previous
studies identified a significantly higher prevalence of overweight and obesity in families with
migration background [9–15], low income [12, 14, 16], children with mental disabilities [17–
20], and lower parental educational achievement [21]. Population-based representative surveys
like the German Health Interview and Examination Survey for Children and Adolescents (KiGGS)
as well as preschool data collected by the German federal states illustrate an association of the
prevalence of overweight and obesity with migration background and low socio-economic
status (SES). 11- to 13-year-old children from migrant families had an obesity prevalence rate
of 10% compared to 6.4% among their German peers [2]. Differences in obesity prevalence are
even more remarkable when stratifying by SES, as only 2.5% of the children with high SES and
4.7% with mean SES were obese, compared to 8.9% of the children with low SES [22]. The latter
are more likely to adopt a sedentary lifestyle and unhealthy nutrition than children from families
with a higher SES [22–24]. Furthermore, Ness et al. [25] observed a strong association between
social gradient and body fat mass, with children from higher social classes having less fat mass
than children from the lowest social class, irrespective of other factors.

Childhood obesity and related diseases generate significant morbidity and health care
costs. Therefore, the development, implementation, and evaluation of a structured obesity
therapy program for children and adolescents are encouraged by health care providers. As
expected, the therapeutic outcomes of pediatric obesity programs differ significantly as well. In
a systematic review, 64 randomized controlled trials (5,230 participants) were analyzed [26].
Lifestyle interventions focused on physical activity patterns in 12 studies and on diet in 6
studies; 36 studies concentrated on behavior-oriented treatment programs. The most successful
programs were shown to be those working with a multidimensional lifestyle intervention
including diet, exercise, and implementation of behavior modification principles. While there
are limited data to recommend one treatment program as the most effective, this review shows
that the outcome of combined behavioral lifestyle interventions (in terms of sustainable weight
reduction) is significantly better compared to standard care or self-help [26].

Little is known about individual predictors of successful weight reduction in obese
children and adolescents. Some inhibiting factors have been hypothesized to be related to the
constancy of overweight-associated problems: parental overweight, older age (>12 years),
female gender, low SES, less initial weight loss, and binge eating disorder [27]. Regular partic-
ipation in specialized sport groups for obese children before enrollment in the obesity
program, on the other hand, predict successful outcome [28].

However, the impact of individual social risk factors in obese children (e.g. migration
background, low SES, low school achievement) on the outcome of pediatric obesity programs
is currently poorly understood since comprehensive analyses are missing. Therefore, our
large longitudinal multicenter study tested the hypothesis that obese children and adoles-
cents with low social risk factors have a better therapeutic outcome than obese children and
adolescents with high social risk factors. More specifically, our aims were:

• to describe the psychosocial risk of children and adolescents participating in obesity
programs;
• to determine whether the outcome of pediatric obesity programs is related to individual social risk factors;
• to examine whether a clustering of several risk factors occurs;
• to explore whether single and/or multiple social risk factors are predictive of the outcome of weight reduction programs.

Material and Methods

Study Cohort

Based on the German Guidelines for the Diagnosis and Treatment of Overweight Children and Adolescents (www.a-g-a.de), computer software using the visual FoxPro 9.0 compiler was developed in 1999 (Adipositas-Patienten-Verlaufs dokumentation; APV) for the standardized prospective documentation of children and adolescents receiving specialized obesity care (www.a-p-v.de). Participation in this quality control program is the precondition for certification as an obesity treatment center by the German Obesity Society (Deutsche Adipositasgesellschaft; DAG) and for refunding of treatment costs by health insurances [29]. Anthropometric and metabolic control parameters as well as treatment strategies (multiprofessional team composition and intensity of lifestyle intervention) are documented longitudinally with the aid of this software. Moreover, APV allows the generation of standardized patient reports, local aggregation of data for quality control and supports patient management. Anonymized data are transmitted for central analysis, for which approval has been obtained from the Ethics Committee of the University of Ulm. Each participating center complies with its local ethical and data management guidelines. Inconsistent data are reported back to the centers twice a year for correction. The APV data collection system allowed the establishment of a large data set [30]. 179 centers specialized in pediatric obesity care in Germany (171), Austria (6), and Switzerland (2) participated in this study.

Information on migration background, school education and parents’ employment was available for 62,147 children and adolescents. These patients presented at the participating centers between June 1991 and May 2011 for overweight or obesity diagnostic procedures and treatment. Patients with missing data on gender and non-reliable values for weight status were excluded.

Clinical Design

According to the specifications of the Diagnostic Guidelines of the German Working Group of Childhood Obesity (www.a-g-a.de), all enrolled centers (n = 179) offered multidimensional lifestyle intervention programs, comprising nutritional counseling, exercise, implementation of behavior modification, and parental training. An intensive training period of 6–24 months was supplemented by a follow-up period of up to 3 years. Generally, patients participated in an educational session and an additional sport class at least once a week for 45 min. Only patients observed for at least 6 months after finishing the obesity program were included in the study (n = 12,305, 19.8%). According to the guidelines, children were weighed without shoes and wearing light underwear, using a calibrated digital scale with a precision of 0.01 kg. The patients’ height was measured by means of a stadiometer with a precision of 0.1 cm. The children’s weight and height values were used to calculate BMI (kg/m²). Anthropometric measurements were performed in the beginning of the intervention and at the end of the follow-up period in each participating center (average follow-up time 14 months). BMI values were calculated by dividing children’s weight (kg) by their squared height (m). The degree of overweight was quantified using Cole’s BoxCox transformation, which normalizes the skewed BMI distribution in childhood and expresses BMI as a standard deviation score (BMI-SDS_LMS) [31]. The official reference values were based on the guidelines of the German Obesity Working Group [32].

Social Risk Score

In order to quantify the social risk for an individual obese child, three categories were aggregated in a summary risk score: migration background, parental employment and school situation of the children [33] (derived from the Hollingshead Social Index, which originally comprised school situation, parental employment, sex, and marital status). The score was established prior to the commencement of the obesity program. The classification encloses the established risk categories for high prevalence of childhood obesity. According to Schenk et al. [10], migration background was defined as: at least one parent immigrated from
a country outside of Austria, Switzerland, Germany, or Lichtenstein. In terms of school education, children were classified in two groups: children attending regular schools and children attending schools for children with special needs, including children with learning disabilities. Parental employment situation was divided into three groups. By this definition, full-time employment of one parent corresponds to 100% and half time employment corresponds to 50%. Accordingly, the following categories were developed: at least one parent employed full-time (employment factor 100–200% in total), no parent full-time employed and at least one working part-time (25–99%) and marginal employment or unemployment of both parents (0–24%).

For further classification, the different social risk factors were assessed, and a cumulative social risk score was generated based on the sum of the different risk categories. Three different categories were constructed: low, moderate and high social risk.

**Statistical Analysis**

Statistical evaluation was performed using SAS, version 9.1 (SAS Inst. Inc. Cary, NC, USA). The frequency distribution was examined for all parameters. Data are presented as mean (± SD) if normally distributed, and median (1st–3rd quartile) if a normal distribution was not present. Nominal data are reported as number and percentage. A probability value of less than 0.05 was considered significant.

To adjust for patient heterogeneity, we used a linear regression model (ANCOVA) with BMI-SDS as the dependent variable. The independent variables included in the analysis were: age, gender, treatment duration, initial BMI, and social risk score.

To adjust for multiple comparisons, the Tukey-Kramer method was used.

**Results**

12,305 overweight and obese children and adolescents attended a multiprofessional obesity program for 6–24 months and subsequent follow-ups for 6 months up to 3 years (average follow-up 14 months). Participants with short-term interventions and follow-ups of less than 6 months were excluded from the study. The study group did not differ significantly from the entire APV cohort with regard to the cumulative social risk score. The average BMI-SDS at therapy onset in the study group (2.44 ± 0.54) was very similar to that of the broader APV cohort (2.42 ± 0.56).

The analysis demonstrated that male patients experienced a significantly higher weight reduction than females (Δ BMI-SDS –0.20 ± 0.39 vs. –0.16 ± 0.43; p < 0.0001). Secondly, patients between 12 and 15 years of age at therapy initiation showed less weight reduction (Δ BMI-SDS –0.15 ± 0.45) when compared to patients under 12 years (Δ BMI-SDS –0.19 ± 0.36) and patients over 15 years (Δ BMI-SDS –0.27 ± 0.55) (p < 0.0001). Thirdly, regarding the degree of obesity, we found a significant difference in weight reduction between the overweight (Δ BMI-SDS –0.16 ± 0.44) and the obese group (Δ BMI-SDS –0.18 ± 0.40) (p < 0.0185). No significant difference was found between extremely obese subjects (–0.18 ± 0.42) and the other two groups.

1,401 (11.4%) patients live in families with a migration background. Of these, 483 (3.9%) patients had only one parent with migration background, whereas in 918 cases (7.5%) both parents had a migration background. The weight reduction (expressed as Δ BMI-SDS) was significantly higher in children and adolescents without migration background (Δ BMI-SDS –0.18 ± 0.42) compared to the group with two-sided migration background (Δ BMI-SDS –0.13 ± 0.37) (p < 0.0001; fig. 1).

95.2% (n = 11,714) of the parents had an employment factor between 100 and 200%, 3.2% (n = 398) a part-time employment of at least one parent (25–99%) and 1.6% (n = 193) were marginally or not employed. Weight reduction was most successful (Δ BMI-SDS –0.18 ± 0.41) in children and adolescents whose parents had an employment factor between 100 and 200%. The mean BMI-reduction was lower (Δ BMI-SDS –0.13 ± 0.36, p = 0.056) in children and adolescents whose parents were only marginally or not employed (fig. 1).
98.0% (n = 12,057) of the children and adolescents attended regular schools and 2.0% (n = 248) schools for children with special needs. The most effective reduction in BMI-SDS (Δ BMI-SDS –0.18 ± 0.41) was achieved by children and adolescents who attended a regular school. The mean BMI-SDS reduction of children and adolescents attending schools for children with special needs was significantly lower (Δ BMI-SDS –0.10 ± 0.42) (p = 0.0036; fig. 1).

Using the cumulative social risk score, 84.4% (n = 10,387) of the children and adolescents had low social risk factors, 13.4% (n = 1,655) showed moderate risk factors, and 2.1% (n = 263) had high risk factors.

Based on a linear regression model (ANCOVA) to adjust for patient heterogeneity, we found that there are significant differences in BMI-SDS reduction between the subgroup with low social risk factors (Δ BMI-SDS –0.19 ± 0.42) and the subgroups with moderate (Δ BMI-SDS –0.14 ± 0.39; p < 0.0001) or high social risk (Δ BMI-SDS –0.11 ± 0.37; p < 0.0083) (fig. 2). On the other hand, the intensity of intervention (number of multiprofessional counseling units of 45 min) was significantly higher in the group with high social risk (96 units) than in the subgroup with low social risk factors (71 units; p < 0.0009) and in that with moderate social risk factors (86 units; p < 0.0001).

Fig. 1. Mean-BMI-SDS reduction in relation to migration background, employment (parents), and school situation (children).
Discussion

To date, several risk factors associated with childhood obesity have been thoroughly investigated. Various studies demonstrated the influence of migration background [2, 9, 10, 12], parental obesity [6, 7], short sleep duration, television viewing and physical inactivity [3, 4], low income [12, 14], and formula feeding [5] on children’s BMI. Unfortunately, the impact of these social risk factors on the outcome of pediatric obesity treatment programs is unknown.

To our knowledge, this is the first large multicenter study analyzing the impact of social risk factors on the outcome of lifestyle intervention programs for obese children. In a randomized controlled trial with 204 obese children, social facilitation was the most effective therapy approach to weight reduction maintenance, but mainly in children with initially low social risk [34]. In the KOPS study, Müller et al. [35] showed in 2006 that middle- or high-class children benefit more from obesity interventions than children with low SES. In contrast, in the study of Braet [27] including 122 children, the degree of overweight, initial weight loss and age, but not the SES, were predictors for weight reduction. In our entire study cohort, 15.6% of the participating children presented at least one psychosocial risk factor (migration background, parental unemployment, special educational needs). The representative German Health Interview and Examination Survey for Children and Adolescents (KIGGS) showed that 27.2% of children between 2 and 17 years of age come from families with low SES [36]. Taking this into account, our study cohort displays an unexpectedly low proportion of children with psychosocial risk factors, indicating that socially disadvantaged, obese children and adolescents are less likely to be included in obesity treatment programs.

Furthermore, the KIGGS results showed that migrant children have a two-fold and children with a low social status a three-fold risk of becoming obese when compared to native German children and children with a high social status, respectively [2, 22]. Also, 53.7% of the children with two-sided migration background (compared to 22.1% of the children without migration background) belonged to the low SES group [37], thus having a ‘double risk’ for childhood obesity. In contrast, these patient groups are significantly underrepresented not only in this study cohort (11%) but also in the entire APV cohort (8.9%). Based on these results, it could be speculated that multiprofessional pediatric obesity programs are poorly accepted and accessed by high-risk groups for childhood obesity. Some possible reasons should be discussed. For families with low SES and/or migration background, it is more difficult to obtain medical care in general. Language problems further amplify such diffi-

![Fig. 2. BMI-SDS reduction and number of therapy units in relation to social risk.](image)
culties, especially for unemployed mothers in families with migration background. This delay of treatment is related to higher morbidity and increased costs later in life, but may also cause developmental delay during childhood and adolescence. Even extreme obesity is not recognized as a health problem in some high-risk families.

Additionally, pediatric patients’ chances of success in an obesity program are significantly influenced by psychosocial risk. Although patients with a high risk score received significantly more therapy units (e.g., multidimensional lifestyle intervention) than patients without psychosocial risk ($p < 0.0009$), the mean BMI-SDS reduction in patients without psychosocial risk was almost double that of patients with a high risk score ($-0.19$ vs. $-0.11$; $p < 0.0083$). Unemployment, low education and migration are well-known risk factors for poor health care outcome in adults [17, 38, 39]. In our study, the impact of the above-mentioned factors was examined both individually and as a cumulative risk score. Not only the cumulative psychosocial risk score but also single risk components were found to significantly influence the main therapeutic outcome. For instance, obese children of fully employed parents experienced a significantly greater weight loss than obese children of part-time employed parents.

To avoid a bias resulting from different therapeutic settings, our study only included multiprofessional pediatric obesity programs according to the guidelines of the German Working Group of Childhood Obesity (see clinical design). Furthermore, topics and frequency of patient counseling was not significantly different among the participating centers.

It can only be speculated about the reasons for the poorer therapy outcome in the subgroup with high social risk. A potential overburden by cognitive demands, on the one hand, and the lack of parental support during the lifestyle intervention program, on the other hand, might have contributed to the poor outcome reported among these children and adolescents. Furthermore, the expectations of patients and professionals concerning therapy goals and necessary lifestyle changes are often very different, which can result in poor patient engagement in the therapeutic efforts. In terms of diversity management, adapted therapeutic tools had to be developed with respect to the specific characteristics of the risk groups (e.g., their self-efficacy, cultural background, or perceptions of health and illness).

The strengths of our study are the large study sample, the multicenter design, and the analysis conducted under real-life conditions and not under the ideal circumstances of clinical trials. However, some important limitations of the study have to be noted. Firstly, only 19.8% of all documented children and adolescents were included in the study group because of patient drop-out or missing data during follow-up. Secondly, although the fraction of children with high social risk factors among obese children and adolescents is high in the general population, in our subgroup only 13.4% showed moderate risk factors and 2.1% high risk factors. However, no statistically significant difference in terms of social risk factors could be found between the study group and the entire APV cohort.

It thus appears that, although more children with low SES are obese, only few of them have access to a lifestyle intervention program. We therefore assume that only highly motivated children with low SES participate for at least 6 months in lifestyle intervention programs.

In conclusion, our data show that the outcome of multiprofessional lifestyle intervention programs for obese children and adolescents highly depends on social risk factors. In this sense, low SES is a negative predictor for therapy success. Furthermore, there is evidence that children belonging to high-risk groups do not have adequate access to an obesity lifestyle intervention program. New therapeutic concepts need to be developed specifically for obese children and adolescents with low SES. A multilevel approach engaging additional resources such as neighborhood networks and social care centers could be helpful for this large group of obese children and adolescents whose therapeutic needs have not been met so far.
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Disclosure Statement

No potential conflicts of interest related to this article were reported.

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