Self-determined motivation towards physical activity in adolescents treated for obesity: an observational study

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Abstract

Background: Within the Self-Determination Theory (SDT) framework, the first major study aim was to investigate the SDT tenets in an obese adolescent population by examining the factor structure of the Behavioural Regulation in Exercise Questionnaire-2 (BREQ-2) and by investigating associations between physical activity (PA) and motivation in obese adolescents. The second aim was to study differences in motivation according to adolescents’ educational level, since lower educated obese adolescent are a sub-risk group for lower PA levels among the obese adolescents. The third aim was to investigate whether attending a residential obesity treatment program could lead to an increase in autonomous motivation towards PA and to see if the treatment effect on motivation was different in low versus high educated youth.

Methods: For the first study aim, the sample comprised 177 obese adolescents at the start of a 10-month multidisciplinary residential obesity treatment program (BMI = 35.9 ± 6.0 kg/m², 15.1 ± 1.5 years, 62% girls). A subsample of 65 adolescents (stratified by educational level) were divided into low (n = 34) versus high educated (n = 31) as part of the second and third study aim. Motivation was assessed using the BREQ-2 and PA using the Flemish Physical Activity Questionnaire.

Results: Exploratory factor analysis showed sufficient validations with the original factor for 17 out of 19 BREQ-2 items. Significant positive correlations were found between PA and the composite score of relative autonomy (r = 0.31, p < 0.001), introjected (r = 0.23, p < 0.01), identified (r = 0.31, p < 0.001) and intrinsic regulation (r = 0.38, p < 0.001). Higher educated adolescents scored higher on the composite score of relative autonomy, introjected, identified and intrinsic regulation at the start of treatment (F = 3.68, p < 0.001). The composite score of relative autonomy, external, identified and intrinsic regulation significantly increased during treatment for all adolescents (F = 6.65, p < 0.001). Introjected regulation significantly increased for lower educated adolescents (F = 25.57, p < 0.001).

Conclusions: The BREQ-2 can be used in an obese adolescent population. Higher levels of autonomous motivation towards PA were related to higher PA levels. Adolescents had increases in both autonomous and controlled forms of motivation during treatment. Special attention for lower educated adolescents during treatment is needed, as they have a lower autonomous motivation at the start of treatment and an increase in introjected regulation during treatment.

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Background

Overweight and obesity in adolescence are associated with several adolescence and further life course physical and psychological problems [1,2]. Adolescents who already contend with overweight or obesity, are consequently impelled to follow a treatment program [3]. Physical activity (PA) is one of the key components in obesity treatment and one of the best predictors of long-term maintenance of weight loss [4]. To promote PA as an obesity treatment strategy in adolescents, a better understanding of factors that influence participation in PA in obese adolescents is important.

The Self-Determination Theory (SDT) provides insight into reasons why people adopt and maintain certain health behaviours [5,6] and has been used to understand exercise and PA participation [7]. According to the SDT, the regulation towards PA can be amotivated, extrinsically motivated or intrinsically motivated. Amotivation is a state characterized by a lack of intention to engage in the activity [8]. Extrinsic motivation implies that a person engages in the behaviour to achieve outcomes that are separable from the behaviour itself. Within extrinsic motivation there is a continuum of behavioural regulations, reflecting the degree of autonomy or self-integration. External regulation involves being physically active to satisfy an external requirement (e.g., rewards, sanctions, expectations). Introjected regulation involves motivation towards PA in order to avoid negative feelings or to enhance one’s ego. Both external and introjected regulation represent controlled types of motivation as individuals will likely feel pressured to perform the behaviour [5,6]. For identified regulation on the contrary, the behaviour is performed more willingly even though the activity is not enjoyable. A person can participate in PA, because the behavioural outcomes are personally important, for example to improve physical fitness. The most self-determined form of the extrinsic motivation continuum is integrated regulation. The identification of the behaviour has been made consistent with the person’s other values and needs. For example, some individuals might view PA as an important component of a healthy lifestyle. Although these types of extrinsic motivation attain a separable outcome than the activity itself, identified and integrated regulation involve personal endorsement of the reason to engage in the activity and, as a result, are more likely to be accompanied with feelings of choice and psychological freedom [8]. Finally, intrinsic motivation represents the most self-determined type of motivation and refers to engaging in the activity for its own sake. An intrinsically motivated person considers the PA inherently enjoyable, interesting and challenging [5,6].

External regulation and introjected regulation are typically viewed as controlling types of behavioural regulation, whereas identified and integrated regulation and intrinsic motivation represent autonomous types of behavioural regulation [8]. Research has shown that these autonomous types of behavioural regulation are associated with greater continuous PA participation [9-15]. Markland and Ingledew [16] for example found that introjected, identified and intrinsic regulation were positively related to exercise behaviour in adolescents, whereas amotivation was negatively related to their exercise behaviour. Consequently, it could be important to enhance more autonomous types of motivation to increase the continuous participation in PA. According to SDT, autonomous types of motivation stem from environments that support three psychological needs, that is the need for autonomy (i.e., experiencing a sense of psychological freedom when engaging in an activity), competence (i.e., feeling effective to attain desired outcomes) and relatedness (i.e., being socially connected). To increase the extent of autonomous motivation, it is recommended to create an environment which supports these psychological needs [8]. Increasing autonomous motivation towards PA by focusing on the three psychological needs might also be a useful strategy to increase PA levels in obese youth.

However, if we want to use the principles of SDT in obese adolescents, we have to investigate first if the association between autonomous motivation and PA is present in this specific population as the application of SDT has not been investigated yet in obese youth. In addition, the questionnaire commonly used to measure the different motivational subtypes, that is the Behavioural Regulation in Exercise Questionnaire-2 or BREQ-2 [17], has never been used in obese adolescents. Therefore, it is necessary and instructive to examine the factorial validity and predictive validity of the BREQ-2 in this specific population.

Moreover, as following a treatment program is often necessary to tackle one’s obesity problem, it is interesting to examine which impact a residential treatment program has on the different types of motivation towards PA. A residential treatment program is often preferable to ambulant treatment in case of severe obesity. The permanent support from a professional team allows for dramatic weight loss [18,19]. However, to the extent such professional teams put pressure on obese individuals to engage in PA and to lose weight, the treatment team may hamper autonomous types of motivation according to the SDT. A lack of autonomous motivation may be related to relapse to unhealthy behaviours after treatment [20], which should be avoided in the interest of weight management. Studies in adults also showed that the increase in autonomous motivation towards PA is one of the strongest predictors of long-term weight loss [21,22]. However, a residential
treatment does not necessarily need to be experienced as controlling. A residential treatment program could also attempt to foster the three psychological needs (autonomy, competence, relatedness). Conversely, this would imply an increase in autonomous motivation. Consequently, former findings show evidence for the importance of examining the change in different types of motivation during residential treatment in obese adolescents.

Finally, lower educated adolescents might be considered as a vulnerable subgroup within the obese adolescents, since the prevalence of overweight is higher in low educational level groups and since they are an at risk population for lower PA levels [23,24]. The lower activity levels of low educated youth might be partly explained by lower degree of autonomous motivation. However, no studies have ever compared the degree of the different types of motivation for PA in low versus high educated youth. Additionally, it might be interesting to investigate whether residential obesity treatment has a different effect on different types of motivation for PA according to educational level of the patients.

The current study has three major aims. A first aim is to investigate the applicability of the BREQ-2 among obese adolescents by investigating its factor structure. Hence, we will also investigate if PA levels of obese adolescents are related to the different motivation types. A second aim is to examine differences in the different motivation types in low versus high educated youth. The final aim is to investigate how motivation changes during a residential obesity treatment program and if the treatment effect on motivation is different in low versus high educated youth.

**Methods**

**Procedure**

All patients (> 12 years old) entering the residential weight reduction treatment between January 2007 and July 2008 completed the Behavioural Regulation in Exercise Questionnaire (BREQ-2) and the Flemish Physical Activity Questionnaire (FPAQ) under supervision of the physiotherapist of the centre. In total, 177 adolescents completed the questionnaires in the scope of our first study aim. Body weight and height were measured by the medical doctor of the centre. Since the adolescents were overloaded with physical and medical tests, psychological questionnaires and anthropometric measurements at the end of the residential treatment, it was impossible to have all adolescents fill in the BREQ-2 again. Therefore, a random subsample of 65 adolescents (stratified by educational level) completed the BREQ-2 again as part of the second and third study aim. Adolescents’ PA level was not assessed at the end of the treatment, since every adolescent had followed the same activity program for the previous 10 months. The study protocol was approved by the ethical committee of the Ghent University Hospital. Informed consent was obtained from the treatment centre, parents and youngsters.

**Participants**

Table 1 presents the characteristics of the whole sample and the subsample. The participants of this subsample did not significantly differ from the whole sample in weight, BMI (z-value), gender and nationality, although they were a bit older (p = 0.063) and a bit taller (p = 0.02). Participants of the subsample were classified in a lower educational level group (vocational, technical, art and special education; n = 34) and a higher educational level group (general secondary education; n = 31). Participants attended a 10-month inpatient obesity treatment program in a local centre (Zeepreventorium, De Haan, Belgium). This multi-component program consisted of moderate dietary restriction (1600-1800 kcal/day), regular PA and cognitive behavioural techniques. The exercise program included 4 hours per week of exercise with a physiotherapist, 2 hours of physical education per week at school and 2 hours of supervised games and lifestyle activities per day before and after school. Physical therapists and educators tried to fulfill the three psychological needs (autonomy, competence and relatedness) by giving them the choice between activities, by working with small, realistic objectives in order to experience success and by creating a strong bond between them and the adolescents. The integration into a peer group with similar problems might enhance the basic need of relatedness too. Further, adolescents received group and individual psychological support and medical supervision (without medication). Participants attended school in the residential setting (i.e., special education for chronically ill children) and were allowed to return home every weekend, except one per month, and during half of each school holiday period. Parental involvement was consequently limited during the program. This treatment program has previously been shown effective in decreasing overweight and increasing

| Total sample (n = 177) | Subsample (n = 65) |
|------------------------|-------------------|
| **Age** | 15.1 ± 1.5 y | 15.5 ± 1.4 y |
| **Sex** | 62% girls | 59% girls |
| **Height** | 166.5 ± 8.3 cm | 169.0 ± 9.2 cm |
| **Weight** | 999 ± 198 kg | 1027 ± 195 kg |
| **BMI** | 35.9 ± 6.0 kg/m² | 35.9 ± 5.7 kg/m² |
| **z-BMI** | 2.65 ± 0.4 | 2.62 ± 0.4 |
| **Nationality** | 97% Belgian nationality | 95% Belgian nationality |
fitness [18,19]. Criteria for entry to the treatment program included a minimum of 40% overweight, no endogenous cause of obesity and a normal intelligence quotient (IQ > 70).

Measures

**Anthropometrical measures**

Body weight was measured to the nearest 0.1 kg with a digital balance scale (SECA, maximum 200 kg, Hamburg, Germany) with the adolescent wearing light weight clothing and no shoes. Height was measured to the nearest 0.1 cm with a stadiometer (Holtau LTD, Crymych, Pembs, UK). The BMI in kilogram per square meter (kg/m²) was calculated on the basis of height (m) and weight (kg) measures. BMI z-scores were calculated on the basis of the Flemish reference data using the LMS method [25].

**Level of PA**

PA level was determined using the Flemish PA Questionnaire, which has been previously validated [26]. To assess active transportation, minutes spent in active transportation to school and in leisure time were added up. Sport participation was created by adding up minutes spent in sports at school and minutes spent in physical activities during leisure time. Total PA was assessed by adding up minutes spent in active transportation and time spent in sports.

**Behavioural Regulation in Exercise Questionnaire**

The Behavioural Regulation in Exercise Questionnaire-2 (BREQ-2) has been used to measure the motivation towards exercise and showed sufficient validity in adults [17]. PA recommendations refer to all physical activities and not to exercise in particular which is only one part of PA. Therefore, we preferred to replace ‘exercise’ by ‘PA’ in the questionnaire. The BREQ-2 has been translated to Dutch by means of the translation-back translation method. The Dutch BREQ-2 has already been used in previous research [27]. The questionnaire comprises 19 items relating to five motivation types from the SDT, that is amotivation (e.g. “I don’t see the point in being physically active”), external regulation (e.g. “I am physically active because other people say I should”), introjected regulation (e.g. “I feel guilty when I’m not physically active”), identified regulation (e.g. “I’m physically active because I value the benefits of physical activity”) and intrinsic motivation (e.g. “I’m physically active because it’s fun”). Integrated regulation is not measured by the BREQ-2, because integrated regulation was not empirically distinguishable from identified and intrinsic regulation [28]. Each item is measured on a five-point Likert-scale, from 0 (‘Not true for me’) to 4 (‘Very true to me’). The mean of the 5 subscales is usually calculated on a five-point scale to form an idea of the extent of each motivation type separately. The Relative Autonomy Index (RAI) can be used to gain insight in the degree of relative autonomy given that the five motivation types are located on the self-determination continuum. The RAI is calculated by weighting each subscale and summing the weighted scores: (amotivation multiplied by -3) + (external regulation multiplied by -2) + (introjected regulation multiplied by -1) + (identified regulation multiplied by 2) + (intrinsic regulation multiplied by 3). The minimum score for the RAI is -24 and the maximum score is +20. Higher positive scores for the RAI indicate more autonomous motivation whereas lower negative scores indicate less autonomous motivation. In brief, the RAI is the composite score of relative autonomy.

**Statistical analyses**

SPSS 15.0 was used for data analysis (SPSS Inc, Chicago, IL). An exploratory factor analysis of principal components with varimax rotation was executed to investigate the BREQ-2 factor structure. To determine the number of factors to retain, SPSS used the eigenvalue > 1 rule [29]. An item with a factor loading higher than 0.40 on a factor was considered to load sufficiently high on the relevant factor. Cronbach’s alpha’s were calculated to determine internal consistency of the items of the retained factors. Correlations between the motivation types mutually and between motivation (the composite score of relative autonomy and the five motivation types) and PA (total PA, sport participation and active transportation) were analyzed using Pearson correlations. A multivariate analysis of variance (MANOVA) was executed to investigate the differences in the composite score of relative autonomy towards PA and the five motivation types among the high and low educational level group. To study the change in the composite score of relative autonomy and the motivation types over time, Repeated Measures MANOVA were executed with educational level of the adolescent included as a between-subjects factor. Statistical significance level was set at $p < 0.05$ for all analyses. A $p$-value $\geq 0.05$, but $< 0.1$ was considered borderline significant.

**Results**

**Investigating the tenets of SDT among obese adolescents**

**Exploratory factor analysis of the BREQ-2**

Table 2 presents the results of the exploratory factor analysis. Based on the eigenvalues, five factors were retained with an eigenvalue above 1 with a total variance explained of 63.19%. The sixth factor had an eigenvalue of 0.92. Although the majority of the items loaded on its intended theoretical factor, a number of exceptions can be noted. Item 2 (i.e., ‘I feel guilty when I don’t do physical activities’) showed low saturation with its original factor introjected regulation, but loaded on the retained
factor identified regulation. Item 17 (i.e., ‘I get restless if I don’t do physical activities regularly’) showed low saturation with its original factor identified regulation but loaded significantly on the retained introjected regulation factor. Finally, four items (i.e., 3, 13, 14, and 19) showed cross-loadings of more than 0.40 with other factors. All Cronbach α-values ranged between 0.64 and 0.86 for the retained factors in the factor solution. Cronbach α was also calculated for the original subscales, as suggested by the BREQ-2. Internal consistency reliability was moderate to high for the 5 subscales: Cronbach α-values ranged between 0.61 and 0.88. The original structure of the BREQ-2 was used for further analyses.

Table 3 presents the bivariate Pearson’s correlations between motivation types mutually. All motivation types were significantly related to each other (all at p < 0.05), except for external and identified regulation and for external and intrinsic regulation. The correlations among the subscales conformed to a simplex-like pattern with stronger positive correlations between subscales more adjacent on the self-determination continuum (e.g. identified and intrinsic regulation: r = 0.53) and stronger negative correlations between subscales more distant on the continuum (e.g. amotivation and intrinsic regulation: r = 0.48).

Table 2 Exploratory factor analysis on the Behavioural Regulation in Exercise Questionnaire-2

| Factor | 1     | 2     | 3     | 4     | 5     | h²  |
|--------|-------|-------|-------|-------|-------|-----|
| 1. Intrinsic regulation |       |       |       |       |       |     |
| 4. I do physical activities because it’s fun | 0.78  | -     | -     | -     | -     | 0.68 |
| 10. I enjoy my physical activity sessions | 0.8   | -     | -     | -     | -     | 0.77 |
| 15. I find physical activity a pleasurable activity | 0.79  | -     | -     | -     | -     | 0.73 |
| 18. I get pleasure and satisfaction from participating in physical activity | 0.78  | -     | -     | -     | -     | 0.73 |
| 2. Amotivation |       |       |       |       |       |     |
| 5. I don’t see why I should have to do physical activities | -     | 0.72  | -     | -     | -     | 0.64 |
| 9. I can’t see why I should bother doing physical activities | -     | 0.83  | -     | -     | -     | 0.72 |
| 12. I don’t see the point in doing physical activities | -     | 0.81  | -     | -     | -     | 0.7  |
| 19. I think doing physical activities is a waste of time | -0.52 | 0.43  | -     | -     | -     | 0.56 |
| 3. External regulation |       |       |       |       |       |     |
| 1. I do physical activities because other people say I should | -     | -     | 0.76  | -     | -     | 0.58 |
| 6. I do physical activities because my friends/family/partner say I should | -     | -     | 0.68  | -     | -     | 0.49 |
| 11. I do physical activities because others will not be pleased with me if I don’t | -     | -     | 0.71  | -     | -     | 0.56 |
| 16. I feel under pressure from my friends/family to do physical activities | -     | -     | 0.52  | -     | -     | 0.55 |
| 4. Identified regulation |       |       |       |       |       |     |
| 3. I value the benefits of physical activity | 0.48  | -     | -     | 0.66  | -     | 0.68 |
| 8. It’s important to me to do physical activities regularly | -     | -     | -     | 0.77  | -     | 0.66 |
| 14. I think it is important to make the effort to do physical activities regularly | -     | -     | -     | 0.54  | 0.48  | 0.61 |
| 17. I get restless if I don’t do physical activities regularly | -     | -     | -     | 0.06  | 0.77  | 0.62 |
| 5. Introjected regulation |       |       |       |       |       |     |
| 2. I feel guilty when I don’t do physical activities | -     | -     | -     | 0.13  | 0.49  |     |
| 7. I feel ashamed when I miss my physical activities | -     | -     | -     | -     | 0.53  | 0.73 |
| 13. I feel like a failure when I haven’t done physical activities in a while | 0.46  | -     | -     | -     | 0.69  | 0.51 |
| Eigenvalue | 5.56  | 2.66  | 1.46  | 1.29  | 1.05  | -    |
| Factor variance | 29.26 | 13.89 | 7.66  | 6.79  | 5.51  | -    |
| Total variance | 29.26 | 43.24 | 50.9  | 57.68 | 63.19 | -    |
| Reliability 1 | 0.86  | 0.76  | 0.64  | 0.68  | 0.64  | -    |
| Reliability 2 | 0.88  | 0.77  | 0.64  | 0.61  | 0.65  | -    |

Reliability 1 = reliability from the obtained factor structure; Reliability 2 = reliability from the original subscales

Correlation between motivation and PA
Table 4 presents bivariate Pearson’s correlations between PA and motivation. Statistical analyses indicated significant positive correlation between total PA and the composite score of relative autonomy (RAI) (p < 0.001), introjected (p < 0.01), identified (p < 0.001) and intrinsic regulation (p < 0.001) There were no significant correlations with total PA for amotivation and external regulation. For sport participation, a significant positive correlation was found for the composite score of relative autonomy (RAI) (p < 0.001), introjected regulation (p < 0.001), identified regulation (p < 0.001) and intrinsic regulation (p < 0.001), whereas a significant negative correlation was found for amotivation (p < 0.05).
Active transportation was positively associated with the composite score of relative autonomy (RAI) \((p < 0.05)\), identified \((p < 0.01)\) and intrinsic regulation \((p < 0.01)\).

### Investigating differences in motivation according to educational level

Multivariate analyses indicated a significant difference in the composite score of relative autonomy (RAI) and the motivation types according to educational level \((F = 3.68, p < 0.01)\). Univariate analyses showed a significant difference in the composite score of relative autonomy (RAI) according to educational level \((F = 6.30, p < 0.05)\), with a higher composite score of relative autonomy (RAI) in higher educated adolescents. Both groups also differed in introjected \((F = 10.04, p < 0.01)\) and intrinsic regulation \((F = 11.21, p < 0.01)\) to PA, with higher scores among adolescents with a higher educational level. The difference in identified regulation between both groups was of borderline statistical significance \((F = 3.17, p < 0.1)\) with a higher score for identified regulation for higher educated adolescents. No other significant differences in the change of motivation according to educational level were found. However, mean values of the composite score of relative autonomy (RAI) and motivation types at the end of the treatment showed a high increase for lower educated adolescents. Therefore, we investigated differences in motivation at the end of the treatment according to educational level by means of MANOVA. The analysis revealed no significant difference in the composite score of relative autonomy (RAI) or motivation types at the end of the treatment according to educational level \((F = 58.00, ns)\).

### Discussion

The first major aim of the current study was to investigate the SDT tenets in an obese adolescent population. First, we executed an exploratory factor analysis of principal components to examine the factor structure of the BREQ-2. Results revealed that two items failed to load on their intended original factor. The low loadings of item 17 (i.e., ‘I get restless if I don’t do physical activities regularly’) with its original factor ‘identified regulation’ has already been found in previous studies \([10,30,31]\). Item 2 (i.e., ‘I feel guilty when I don’t do physical

### Change in motivation types after a residential obesity treatment program (according to educational level)

Multivariate analyses indicated a change in the composite score of relative autonomy (RAI) and motivation types over time \((F = 8.08, p < 0.001, \text{see table 5})\). Univariate analyses showed a significant change over time for the composite score of relative autonomy (RAI) \((F = 9.91, p < 0.01)\), introjected \((F = 14.97, p < 0.001)\), identified \((F = 37.86, p < 0.001)\) and intrinsic regulation \((F = 15.40, p < 0.001)\). Change over time for external regulation was of borderline significance \((F = 3.06, p < 0.1)\). Autonomous motivation, external, introjected, identified and intrinsic regulation all showed an increase over time. Amotivation did not significantly change over time \((F = 2.55, ns)\). Analyses indicated a significant difference in the change in introjected regulation according to educational level \((F = 7.26, p < 0.01, \text{see table 5})\). There was a significant increase in the extent of introjected regulation for lower educated adolescents \((F = 25.57, p < 0.001)\), whereas no significant change was found for higher educated adolescents \((F = 0.65, ns)\). No other significant differences in the change of motivation according to educational level were found. However, mean values of the composite score of relative autonomy (RAI) and motivation types at the end of the treatment showed a high increase for lower educated adolescents. Therefore, we investigated differences in motivation at the end of the treatment according to educational level by means of MANOVA.

### Table 3 Pearson correlations between the motivation types

| n = 177 | Amotivation | External regulation | Introjected regulation | Identified regulation |
|---------|-------------|---------------------|------------------------|-----------------------|
| External regulation | 0.24** | - | - | - |
| Introjected regulation | -0.17* | 0.23** | - | - |
| Identified regulation | -0.31*** | 0.04 | 0.56*** | - |
| Intrinsic regulation | -0.48*** | 0.03 | 0.44*** | 0.53*** |

* \(p \leq 0.05\); ** \(p < 0.01\); *** \(p < 0.001\)

### Table 4 Pearson correlations between motivation and PA

| n = 177 | Total PA | Sport Participation | Active transportation |
|---------|----------|---------------------|-----------------------|
| Composite score of relative autonomy (RAI) | 0.29*** | 0.33*** | 0.18* |
| Amotivation | -0.11 | -0.22** | -0.02 |
| External regulation | 0.08 | -0.05 | 0.06 |
| Introjected regulation | 0.23** | 0.32*** | 0.11 |
| Identified regulation | 0.31*** | 0.29*** | 0.24** |
| Intrinsic regulation | 0.38*** | 0.41*** | 0.25** |

* \(p \leq 0.05\); ** \(p < 0.01\); *** \(p < 0.001\)
activities), which taps into feelings of guilt, also failed to load on its intended introjected factor. Instead, the retained introjected factor primarily yielded a reference to the avoidance of feelings of shame and failure. Because these are prominent among obese adolescents who feel ashamed of their figure and weight [32], these items seem to cluster apart from items tapping into feelings of guilt. These findings are consistent with other authors’ claim that feelings of shame and guilt need to be distinguished given their different antecedents and consequences [33,34]. In general, it is notable that items that are crossing the distinction between controlled and autonomous motivation were found to yield wrong loadings or cross-loadings. Indeed, the difference between introjected and identified regulation does not represent a sharp line, but rather represents a gradual change away from inner pressures to personal convictions. Along similar lines, Mullan et al. [35] reported that introjected regulation correlated more strongly with the more self-determined identified subscale than it did with the less self-determined external subscale.

The low validation scores of item 2 and 17 and the various cross-validation scores could be due to the fact that 177 adolescents is a relatively small sample to investigate the factor structure of a questionnaire with 19 items as it is suggested to have ten participants per questionnaire item or to have at least 200 participants [36,37]. A possible strategy to deal with the low validation scores or cross-validation scores is to exclude those specific items from the subscale calculation. However, since the BREQ-2 is strongly validated in other populations [10,17,30,31] and since the BREQ-2 has been used for the first time in an obese adolescent population, it was preferred to use the current classification. Moreover, internal consistency was rather similar using factor structure suggested by exploratory factor analysis or the current classification.

The second part of the first study aim showed that the association between autonomous types of motivation and PA was present in obese adolescents. Results showed that higher levels of the composite score of relative autonomy, identified and intrinsic regulation were related to higher amounts of total PA, sport participation and active transportation. Introjected regulation was also positively related to total PA and sport participation. These results in severely obese adolescents are similar to results of previous studies in normal-weight adolescents and in normal-weight and obese adults [9–16]. Despite the positive association between introjected regulation and PA among the obese adolescents, it should be noted that introjected regulation is a more controlled form of motivation. Previous studies have shown that introjected regulation appears to be associated with PA on the short-term, but not on the long-term [38,39]. This implies the need for a persistent emphasis on the pleasure and personal benefits associated with PA to prevent a dominant internal obligation to be physically active [40]. Amotivation was negatively associated with sport participation among the obese adolescents, which is comparable to the study of Markland and Inghedew [16] in normal-weight adolescents. Overall, we can conclude that higher levels of autonomous motivation are related to higher amounts of PA in obese adolescents.

Recommendations to increase autonomous types of motivation could therefore be used in obesity treatment programs with the intention to increase PA levels of obese adolescents. According to SDT, an environment which fosters the psychological needs for autonomy, competence and relatedness is a prerequisite to increase autonomous motivation [8,41]. In practice, more autonomy can be obtained by providing choices, supporting the patients’ initiatives, avoiding the use of external rewards, offering relevant information for changing behaviour and using autonomy supportive language (e.g. “may” and “could” rather than “should” and “must”) [41-43]. A feeling of competence is attained when the youngsters experience success while participating in activities. Activities need to be tailored to the capabilities of the obese adolescent and sufficient instructions, practice and positive feedback are needed to obtain a sense of competence [9,41,43]. Finally, relatedness with

### Table 5: Change in motivation - Repeated Measures MANOVA

|                         | n = 65 |               |               |               |               |               |               |               |               |               |               |               |               |               |
|-------------------------|--------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|                         |        | PRE low edu (mean ± SD) | PRE high edu (mean ± SD) | POST low edu (mean ± SD) | POST high edu (mean ± SD) | F-value (time*edu) | F-value (time) |
| Composite score of relative autonomy (RAI)¹ | 2.7 ± 6.3 | 5.7 ± 6.1 | 7.1 ± 7.1 | 7.9 ± 6.3 | 1.09 | 9.91** |
| Amotivation²            | 0.9 ± 0.8 | 0.6 ± 0.8 | 0.5 ± 0.7 | 0.6 ± 1.0 | 1.86 | 2.55 |
| External regulation²    | 0.9 ± 0.8 | 1.1 ± 0.7 | 1.2 ± 1.1 | 1.2 ± 1.0 | 0.56 | 3.06(*) |
| Introjected regulation² | 0.9 ± 0.8 | 1.5 ± 0.8 | 2.0 ± 0.9 | 1.8 ± 1.1 | 7.26** | 14.97*** |
| Identified regulation²  | 1.6 ± 0.9 | 1.9 ± 0.8 | 2.7 ± 0.8 | 2.7 ± 0.8 | 2.7 ± 0.8 | 2.00 | 37.86*** |
| Intrinsic regulation²   | 1.6 ± 1.0 | 2.4 ± 1.0 | 2.5 ± 1.1 | 2.8 ± 0.8 | 2.50 | 15.40*** |
| Total PA level (min/day) | 56.2 ± 33.4 | 74.3 ± 39.5 | - | - | - | - |

edu = education; ¹ [-24,+20]; ² [0,4]; (*) 0.05 < p < 0.1; ** p < 0.01; *** p < 0.001
the supervisor or therapist and the other peers is important. Supervisors and therapists need to show enjoyment, enthusiasm and interest in the obese adolescents [43–45]. Group sessions and group activities could increase the feeling of relatedness and decrease the feeling of being isolated [43]. Former recommendations should be taken into account during an obesity treatment program to enhance autonomous motivation towards PA in obese adolescents.

The second aim was to investigate differences in the composite score of relative autonomy and the motivation types in low versus high educated obese adolescents. Results revealed that lower educated youngsters had a lower score on the composite score of relative autonomy and showed less introjected, identified and intrinsic regulation at the start of the obesity treatment program. A possible explanation for the difference in motivation could be situated in the environment of the lower educated adolescents. For example, lower educated people have lower perceived competence to produce desired outcomes such as PA behaviour [46], probably because they are provided with less relevant information about how to change their behaviour. Further, lower educated adolescents mostly have restricted access to resources and sports facilities [24], thereby missing opportunities to be physically active. These findings do not contribute to the fostering of the need for autonomy and competence. The need for relatedness is less satisfied either, since lower educated adolescents get less support for being physically active from their social network [24]. In conclusion, the physical and social environment of lower educated adolescents is less likely to support the need for autonomy, competence and relatedness which could have negative consequences for the autonomous motivation towards PA. Consequently, lower educated obese adolescents could be at major risk of not being sufficiently physically active to maintain weight loss after treatment because of their lower autonomous motivation. Therefore, special attention concerning satisfaction of the need for autonomy, competence and relatedness is required for this group during the treatment in order to increase their autonomous motivation towards PA.

The third study aim investigated whether attending a residential obesity treatment program focusing on the three psychological needs could lead to an increase in autonomous motivation towards PA. Results showed that obese adolescents had a significant increase in the composite score of relative autonomy and in identified and intrinsic regulation after treatment. No change over time was found for amotivation. Evidence is provided for the effectiveness of a residential obesity treatment program, characterized by a well-structured environment with continuous supervision of a professional team, in increasing more autonomous types of motivation towards PA, provided that attention is paid to autonomy, competence and relatedness. To our knowledge, no studies previously investigated the change in autonomous motivation among obese adolescents following a residential obesity treatment program. However, similar research was conducted in obese adolescents following an ambulant obesity treatment program. Silva et al. [41,47] investigated the impact of a 1-year weight management intervention with 30 group sessions for obese women. The intervention was based on SDT with a special focus on increasing autonomous regulation towards exercise and weight control in an autonomy-supportive environment. Results of that study revealed a significant increase in exercise intrinsic motivation and autonomous motives to exercise at the end of the treatment. Conversely, in a study of Edmunds et al. [37], obese female adults taking part in regular exercise classes had no significant change in intrinsic motivation and even a decrease in identified regulation, possibly due to unrealistic weight loss expectations. These findings suggest that an obesity treatment program should specifically focus on satisfying the need for autonomy, competence and relatedness to increase the autonomous motivation towards PA.

Despite the positive results for the more autonomous types of motivation in the present study, it should be noted that there was a significant increase in introjected regulation and even a borderline significant increase in external regulation as well. Thus, the residential treatment program might have put pressure on the adolescents to become physically active, which has contributed to the increase in external and introjected regulation. The increases could also be partly explained by the increases in autonomous forms of motivation since these forms are interrelated. For example, introjected regulation was shown to relate positively to both identified and intrinsic regulation, which has been found by previous studies as well [10,13,28]. As a result, the adolescents of the present study did not only have an increase in autonomous forms of motivation, but also in controlled forms of motivation towards PA. Thus, adolescents’ overall motivation increased. This suggests that the residential program may contain a mix of controlling and need-thwarting components and more need-supportive features, although future research may want to directly tap into the experience of the social environment. In a recent study of Haerens et al. [27], normal-weight college students with high scores on both autonomous and controlled motivation towards PA (i.e. high quantity motivation), engaged less in PA than their contemporaries with high scores on autonomous motivation and low scores on controlled motivation towards PA (i.e. high quality motivation). From this study, it can be
concluded that the quality of motivation is more important than the quantity. If these findings can be generalized to obese adolescents, it is important that a residential obesity treatment program focuses primarily on increasing the autonomous forms of motivation and minimizes control to enhance PA behaviour.

Additionally, we wanted to investigate if the treatment effect on motivation was different in low versus high educated youth. Results revealed that the change in the composite score of relative autonomy and the motivation types was not significantly different for lower and higher educated youngsters, except for introjected regulation. Lower educated youngsters had a significant increase in introjected regulation during the course of the treatment, whereas no change in introjected regulation was found among the higher educated adolescents. As mentioned before, introjected regulation seems to be positively related to PA only on the short-term [38,39], which highlights again the special attention required for the lower educated adolescents during the treatment program. However, concerning the other motivation types, mean values showed that the lower educated adolescents kept pace with the higher educated adolescents after treatment. Thus, although lower educated adolescents had lower autonomous motivation at the start of the treatment, this difference in autonomous motivation according to educational level was no longer present at the end of the treatment. Consequently, the treatment program cleared away the differences in motivation between lower and higher educated adolescents in the course of the program, thereby decreasing socio-economic inequalities. Further research should investigate possible changes in autonomous motivation towards PA among lower educated adolescents when they end the treatment and return to their home environment.

There are some limitations in the present study that need to be acknowledged. A first limitation is the cross-sectional observational design through which we cannot rule out the possibility that the association between autonomous types of motivation and PA represented reverse causality and that a higher PA level could have led to more autonomous motivation towards PA. Notwithstanding the previously demonstrated reliability and validity of the measures, the use of self-report measures can be seen as a second limitation. Particularly the self-report of adolescents’ PA level could involve overestimation: the completion of the FPAQ took place in the local centre under supervision of the physiotherapist which could have led to social desirable answers. However, the presence of the physiotherapist can also be considered positively, since he or she could clarify vague questions as well as check if all questions were completed. Nevertheless, it can be concluded that accelerometers or other objective motion sensors would have been more appropriate and accurate PA measurements. Moreover, using objective motion sensors would have had the advantage to detect differences in PA at the end of treatment, which was now useless to measure by means of the FPAQ because of the standard activity program for all adolescents at the treatment centre. It should also be notified that using the BREQ-2 in younger obese samples could require adjustments as regards calculations of the five motivation types according to the exploratory factor analysis, despite a similar internal consistency when using the current classification. It can be argued that a confirmatory factor analysis might be a preferred method to examine to factor structure of the BREQ-2 given its ability to test a priori theory. However, we were unable to conduct such analysis because of the relatively low study sample. Further, the present study has not investigated the cause of the increase in autonomous motivation during obesity treatment. Future research should therefore examine which specific factors mediate the increase in autonomous types of motivation during treatment (e.g. increase in psychological need satisfaction, increase in fitness, loss of body mass, etc.). A final limitation could be the relatively small sample size and the very specific population of extreme obese adolescents in a residential setting, thereby limiting the extent to which findings can be generalized to all obese adolescents. However, the specificity of the study population can also be seen as a strength, since the significant results of this study demonstrated the universality of the application of SDT. Further, to our knowledge, no other study has previously investigated the application of SDT in lower versus higher educated individuals, which can be seen as a valuable strength of this study.

Conclusions
The previously validated BREQ-2 can be used in obese adolescents. If so desired, small adjustments can be made to the questionnaire. Moreover, a positive association was found between autonomous motivation and PA in obese adolescents who were at the start of a residential obesity treatment program. Higher levels of autonomous motivation towards PA were related to higher amounts of PA. Providing that attention is paid to the satisfaction of the need for autonomy, competence and relatedness, attending a residential obesity treatment program might increase autonomous forms of motivation towards PA during treatment. However, it should be noted that the strictly controlled environment of the residential treatment program could have engendered increases in controlled forms of motivation. Residential treatment programs are therefore advised to take these findings into consideration and to try to minimize control as far as possible. During treatment, it appeared that the lower educated adolescents kept up with the
higher educated ones with regard to autonomous motivation. Nevertheless, it might be important that treatment program staff pays special attention to lower educated adolescents because of their lower scores on autonomous forms of motivation observed at the start of the treatment and their increase in introjected regulation during treatment. Silva et al. [39] have already shown that autonomously motivated overweight and obese women were able to remain physically active and maintain their weight loss after three years. Future research should now investigate whether the more autonomously motivated obese adolescents are more physically active on the long-term and are able to maintain their weight loss as well.

Acknowledgements
The authors are grateful to the staff of Zeepreventorium, and specifically Ann Tanghe, Dr. P. Debode and the physiotherapists, for supporting the study and for collecting the data.

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Authors’ contributions
BD and ID conceived the study. MWe has conducted the analyses and wrote the first draft of the paper. EDH, LT, MVa, IDB and BD have significantly contributed to the final manuscript by introducing new research questions and discussion points. AT has collected the data. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Received: 17 March 2011 Accepted: 19 September 2011 Published: 19 September 2011

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doi:10.1186/1479-5868-8-97
Cite this article as: Verloigne et al: Self-determined motivation towards physical activity in adolescents treated for obesity: an observational study. International Journal of Behavioral Nutrition and Physical Activity 2011 8:97.