Socioeconomic, Temporal and Regional Variation in Body Mass Index among 188,537 Swiss Male Conscripts Born between 1986 and 1992

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Abstract

Background: Rising levels of overweight and obesity are important public-health concerns worldwide. The purpose of this study is to elucidate their prevalence and trends in Switzerland by analyzing variations in Body Mass Index (BMI) of Swiss conscripts.

Methods: The conscription records were provided by the Swiss Army. This study focussed on conscripts 18.5–20.5 years of age from the seven one-year birth cohorts spanning the period 1986–1992. BMI across professional status, area-based socioeconomic position (abSEP), urbanicity and regions was analyzed. Two piecewise quantile regression models with linear splines for three birth-cohort groups were used to examine the association of median BMI with explanatory variables and to determine the extent to which BMI has varied over time.

Results: The study population consisted of 188,537 individuals. Median BMI was 22.51 kg/m² (22.45–22.57 95% confidence interval (CI)). BMI was lower among conscripts of high professional status (−0.46 kg/m²; 95% CI: −0.50, −0.42, compared with low), living in areas of high abSEP (−0.11 kg/m²; 95% CI: −0.16, −0.07 compared to medium) and from urban communities (−0.07 kg/m²; 95% CI: −0.11, −0.03, compared with peri-urban). Comparing with Midland, median BMI was highest in the North-West (0.25 kg/m²; 95% CI: 0.19–0.30) and Central regions (0.11 kg/m²; 95% CI: 0.05–0.16) and lowest in the East (−0.19 kg/m²; 95% CI: −0.24, −0.14) and Lake Geneva regions (−0.15 kg/m²; 95% CI: −0.20, −0.09). Trajectories of regional BMI growth varied across birth cohorts, with median BMI remaining high in the Central and North-West regions, whereas stabilization and in some cases a decline were observed elsewhere.

Conclusions: BMI of Swiss conscripts is associated with individual and abSEP and urbanicity. Results show regional variation in the levels and temporal trajectories of BMI growth and signal their possible slowdown among recent birth cohorts.

Introduction

After three decades of steady increase, overweight and obesity (OWOB) prevalence has reached the level of a global pandemic [1]; 65% of the world’s population live in countries where OWOB kill more people than does underweight [2]. In 2008, 1.5 billion adults were overweight. It has been projected that these numbers will continue to increase until the year 2030 [3]. Excess body weight is a major health concern, contributing as it does to an increase in the risk of morbidity and mortality. Overweight and, particularly, obesity are associated with many chronic, non-communicable diseases (e.g., diabetes type 2, hypertension and other cardiovascular diseases, various cancers etc.), even among young people [4,5].

There has been considerable research done in Switzerland showing that OWOB prevalence has increased significantly since the early 1990s [6–9]. Several studies have reported socioeconomic (as measured by occupational status, income or education) and regional differences in the prevalence of OWOB in Switzerland [7,8,10–14]. Recently it was estimated that approximately 27,000 cases of type 2 diabetes, 63,000 cases of high blood pressure and 37,000 cases of dyslipidaemia could have been avoided if OWOB in Switzerland had remained at their 1992 levels [4]. OWOB, their co-morbidities and their health consequences represented 11% of total Swiss healthcare expenses in 2006, thus creating a considerable economic and public-health burden [15]. Despite the fact that OWOB are acknowledged to be a serious problem, there is a lack of nationally measured, longitudinal samples and thus of objective, precise and representative information on their prevalence in Switzerland [6,16,17]. The majority of findings are based on sporadic, irregular surveys that are based, in turn, on regionally, demographically or
socioeconomically restricted samples. These studies are limited in their representativeness (due to sample selection bias, sample size and a decline in the number of participants), and tend to over- or underestimate the actual prevalence of OWOB [7].

Depending on which sex, age, ethnic or socioeconomic group was surveyed and which body-shape measurement methods were used, the actual overweight prevalence varied between 25% and 50%. In particular, there is considerable inter-study variability of obesity prevalence among the Swiss Health Survey (SHS) data, various epidemiological studies and sporadic regional surveys [6,10,11,16–22]. As is the case with the majority of epidemiological investigations, Swiss studies estimated the prevalence of OWOB by calculating and categorizing Body Mass Index (BMI = kg/m²) derived from height and weight [23]. In most Swiss surveys, such as the SHS and the Swiss Household Panel (SHP), these calculations rely on self-reported weight and height, which can lead to a misclassification bias and distort the relationship between obesity and disease or death because individuals tend to overestimate their height and underestimate their weight [24–26]. Despite heterogeneous populations and methodologies, the results from studies based on SHS and schoolchildren-monitoring data indicate that the OWOB prevalence among both adults and children over the past five years has begun to level off, suggesting that increased awareness combined with mainly school-based programmes aimed at physical activity and healthful eating habits are beginning to pay off [10,27–31]. However, the regional and temporal dynamics of these processes remain largely unknown.

Finland, Norway, Denmark, Austria and Switzerland are the only countries of Western Europe that still rely on full, regular conscription of their citizens in their military structure. The conscription process includes standardized anthropometric measurements that take place during a medical examination that is mandatory for all young men, including those subsequently declared to be unfit for military service. These data yield a yearly picture of the anthropometric status of young men at a prescribed age [32]. Although the conscription process was not designed with epidemiological studies in mind, its data have been successfully used for medical and epidemiological research in Switzerland [33,34], Austria [35] and Germany [36]. Despite its focus on male populations, the OWOB status of conscripts is a valuable tool for public-health research for two reasons: because being overweight in adolescence increases the risk of being overweight as an adult, and because particularly men’s morbidity and mortality risks increase with age [37,38]. The main aim of the current study is to investigate the socioeconomic, temporal and regional differences in objectively measured BMI among the most recent birth cohorts of Swiss conscripts.

Materials and Methods

Swiss conscription

The mandatory, multi-day recruitment concept of the Swiss Army (a draft army composed of male Swiss citizens), a concept instituted in 1875, was renewed and expanded in 2004. The regulations specify that all young men are called to conscription in the year they turn 19. However, both earlier and later conscription are possible upon request. In addition, approximately 200 women voluntarily join the Army each year. The medical assessments that are part of the conscription process include the measurement of anthropometric data (height and weight, rounded to integers) and the recording of socioeconomic status (indicated by current profession) and place of residence of every conscript, including those who subsequently receive either a deferment or an exemption. These assessments are made under professional medical supervi-
requested permission to undergo conscription either before or after the year in which they turned 18. Additionally, in regard to age range every birth cohort is fully represented in the dataset. As a sensitivity analysis we repeated the modelling after having modified it in two respects, extending the dataset to conscripts aged 18.0–21.0, and limiting it to 19.0–20.0.

Representativeness

Currently there is no dataset available that can be used to assess with precision the degree to which the conscript population is representative of the total population of young men in Switzerland. The conscript counts can be compared with the total-live-birth counts or with an estimate of the total number of individuals of a certain age living in a given calendar year. However, on account of internal and external migration and deaths that occurred between the time of birth and the time of conscription, both of these methods will lead to an inaccurate estimation of the representativeness of the conscript population. In order to assess the representativeness of our dataset, we compared the counts of male conscripts in selected birth cohorts with population estimates provided by the Population and Households Statistics [41]. We used data on the total number of live births for the years matching the conscript population and estimates of the mid-year count of 17-year-old males for a given calendar year.

Spatial linkage

Swiss postcodes change over time and do not correspond exactly to administrative boundaries. The postcode of the place of residence of each conscript was standardized to the state on 1 January 2013 and assigned the SFSO code of community (Gemeinde, the lowest level of administrative subdivision) inside which it lay, in order to provide a link between postal and administrative geographies. In the case of postcodes the boundaries of which overlapped with two or more communities, the community with the largest populations overlap was used.

Variables

We calculated Body Mass Index (BMI = weight [kg]/height [m]²) and used the World Health Organization’s categories for the definition of OWOB [42]. We calculated age at conscription on the basis of date of birth and date of conscription. The birth cohort was determined on the basis of year of birth. We converted free-text entry of the current occupation to the International Standard Classification of Occupations (ISCO-08) code as described by the International Labour Organization [43]. The ISCO major groups were then collapsed to form three hierarchical categories, ‘Low’ (ISCO major groups 7 to 9), ‘Medium’ (ISCO major groups 3 to 6) and ‘High’ (ISCO major groups 1 and 2, and students) professional status. We created separate categories for individuals who were still in school (‘Pupils’) and for those cases in which data on occupational status were insufficient or missing (‘Imprecise’).
We calculated median value of the Swiss neighbourhood index of socioeconomic position (Swiss-SEP; [44]) for each of the postcode zones and assigned it to the individual records on the basis of postcode of place of residence. Median postcode Swiss-SEP was then categorized into tertiles, 1, 2, and 3, in order of increasing socioeconomic status.

Each conscript was assigned to one of seven regions (Grossregion) on the basis of community of residence: ‘Midland,’ ‘North-West,’ ‘East,’ ‘Lake Geneva,’ ‘Ticino,’ ‘Central’ and ‘Zurich’ (Figure 1). These regional divisions are compatible with the second level of the European Union’s ‘Nomenclature of territorial units for statistics’ (NUTS 2), a hierarchical, regional classification system that divides Europe into basic regions for the application of regional policies. We defined the urbanicity level in accordance with the classification of the Swiss Federal Statistical Office [45].

Statistical analyses
To describe the distribution of BMI across birth cohorts and independent variables, we used frequencies (for BMI categories) and means, standard deviations (SD), medians and inter-quartile-ranges (IQR) (for BMI). To assess associations of regional and socioeconomic variables at the 50th percentile (median) of BMI, we used quantile regression [46], with BMI as the outcome. The quantile regression has been successfully used in previous studies of BMI. One of its advantages is that it minimizes the impact of the outliers and skewness of the data on the estimated coefficients [47]. In order to adjust models for time and assess the interaction between time and independent variables, we used piecewise models, splitting the birth years of conscripts into three groups, with linear splines for the periods 1986–87, 1988–89 and 1990–92. We applied the Wald test for interaction among the independent variables and these three birth-year periods, assessing the composite linear hypothesis that all of the interaction parameters are jointly zero. Stata version 13 (Stata Corporation, College Station, TX, USA) was used for all of the statistical analyses.

Results
Study population
The initial sample comprised 325,747 records. Of these overall data, we considered individuals fulfilling all of the following criteria at the same time: Regular (N = 313,666; 96.3% of the initial sample) male (N = 323,759; 99.4%) conscripts with complete information on date of birth (N = 325,719; >99.9%) and postcode of place of residence (N = 323,739; >99.9%), with plausible height and weight values (N = 325,674; >99.9%), between 18.5 and 20.5 years of age at the time of conscription (N = 232,707; 71.4%), as well as having been born between 1986 and 1992 (N = 265,731; 81.6%).

The analyzed sample consisted of 188,537 individuals fulfilling all mentioned criteria at the same time, with each birth cohort contributing between 25,512 (13.5%) and 28,199 (15.0%) conscripts (Table 1). The professional status, as defined by current occupation, of more than three tertiles of the conscripts (N = 72,761, 38.6%) was low as for neighbourhood SEP, the residences of nearly half of them (N = 87,366, 46.3%) were located in the middle tertile index. A third of the study population (N = 61,490, 32.6%) came from rural areas. The regions of Midland and East Switzerland contributed the largest number of conscripts (49,490, 26.3% and 30,727, 16.3%, respectively), followed by the Lake Geneva, Zurich, North-West and Ticino regions. The distribution of the conscripts across regions and urbanicity levels resembled that of the Swiss population in general.

Representativeness
Between 2003 and 2009, the study sample of conscripts 18.5–20.3 years of age represented between 70.0% and 76.1% of the Swiss male population count (at the age of 17) matched by calendar year (Table S1). Similarly, the range of representativeness was between 78.3% and 81.6% when comparing the birth years 1986 to 1992 with the total number of live births matched by year of birth. It is noteworthy that the percentages were lower for older cohorts among younger conscripts and for younger cohorts among older conscripts, who were not the part of the analysis.

Trends of crude BMI and OWOB prevalences across socioeconomic and regional strata
The mean BMI and, in consequence, the prevalence of OWOB increased among the 1986 to 1990 birth cohorts, with the trend levelling off in the two last birth cohorts, those of 1991 and 1992 (Table 1). For instance, the mean BMI of the 1986 cohort was 22.98 (SD = 3.56) as compared with 23.45 (SD = 3.80) for the 1991 birth cohort and decreased to a mean of 22.36 (SD = 3.73) for the last analyzed cohort, that of 1992. Similarly, the prevalence of obesity increased from 4.3% in the 1986 birth cohort to 5.8% in the 1990 cohort and remained at this level for both the 1991 and the 1992 ones.

There were marked differences in mean BMI among the socioeconomic and regional subgroups of the study population. The mean BMI was higher among conscripts who were of lower professional status and among those who were living in neighbourhoods of lower SEP and in rural communities (Table 1). The differences in mean BMI remained stable across birth cohorts for professional status, Swiss-SEP index and urbanicity. However, the main regions of Switzerland were characterized by differences not only in the level of mean BMI and the prevalence of OWOB (Table 1) but also in the temporal trajectories of the growth of mean-BMI values (Figure S1, bottom), with the higher values being found in the North-West, Midland and Central regions.

Association of BMI with socioeconomic and regional characteristics
Figure 2 shows the results of the first piecewise, multivariable quantile regression model of association of median BMI with socioeconomic and regional factors adjusted for year of birth using linear splines. Median BMI was 22.51 kg/m² (22.45–22.57 95% confidence interval (CI)). As in crude estimates of mean BMI (Table 1), the median BMI was higher among the lower socioeconomic strata of the conscript population, as measured on both the individual (professional status) and the neighbourhood levels (Swiss-SEP). For instance, the median BMI of the conscripts of ‘High’ professional status was −0.46 kg/m² (−0.50, −0.42 95% CI) lower than that of those in the ‘Low’ group. There was a clear gradient of decrease of median BMI across tertiles of abSEP, with conscripts coming from areas of lowest abSEP having a median BMI −0.11 kg/m² (−0.16, −0.07 95% CI) lower than those of the 2nd tertile. The influence of urbanicity was smaller, with conscripts coming from urban areas having a median BMI −0.07 kg/m² (−0.11, −0.03 95% CI) lower than those of rural ones. Median BMI varied sharply among regions: highest in the North-West, Central and Zurich regions and lowest in the East, Lake Geneva and Ticino regions, compared with the Midland region (Figure 2). Finally, the yearly increases of BMI among conscripts from the 1986–87 and 1988–89 cohorts (0.10 and 0.11 kg/m², respectively) stabilized among conscripts from the last cohort, born
| Variable          | <18.5 | 18.5-24.99 | ≥25.0 | Total |
|-------------------|-------|------------|-------|-------|
| Year of birth     |       |            |       |       |
| 1986              | 1522  | 74.6%      | 4.8%  | 2567  |
| 1987              | 1505  | 73.6%      | 5.7%  | 2580  |
| 1988              | 1500  | 73.6%      | 6.0%  | 2536  |
| 1989              | 1500  | 73.6%      | 6.0%  | 2546  |
| 1990              | 1500  | 73.6%      | 6.0%  | 2550  |
| 1991              | 1500  | 73.6%      | 6.0%  | 2550  |
| 1992              | 1500  | 73.6%      | 6.0%  | 2550  |
| Professional status|       |            |       |       |
| High              | 1991  | 4.7%       | 32.4% | 2015  |
| Medium            | 1738  | 4.0%       | 37.3% | 2031  |
| Low               | 2260  | 4.9%       | 38.0% | 2286  |
| Urbanicity        |       |            |       |       |
| Rural             | 1790  | 3.8%       | 34.8% | 2069  |
| Urban             | 2222  | 4.3%       | 38.7% | 2045  |
| Region            |       |            |       |       |
| Rural             | 2174  | 3.5%       | 41.1% | 2028  |
| Urban             | 2272  | 4.3%       | 38.7% | 2045  |
| Swiss-SEP         |       |            |       |       |
| 1. tertile        | 1985  | 3.7%       | 35.7% | 2183  |
| 2. tertile        | 3372  | 4.0%       | 37.3% | 3805  |
| 3. tertile        | 2222  | 4.3%       | 38.7% | 2045  |
| Total             | 7324  | 4.0%       | 41.1% | 2028  |

| Column % | Mean | SD | Median | IQR |
|----------|------|----|--------|-----|
| Year of birth | 23.27 | 3.71 | 22.59 | 20.83–24.84 |
| Professional status | 23.40 | 3.76 | 22.66 | 20.94–24.96 |
| Urbanicity | 23.13 | 3.64 | 22.5 | 20.72–24.64 |
| Swiss-SEP | 23.35 | 3.82 | 22.59 | 20.83–24.90 |
| Total | 23.27 | 3.71 | 22.59 | 20.83–24.84 |

Table 1. Distribution of Body Mass Index (BMI) (mean, standard deviation (SD), median and inter-quartile range (IQR)) and frequencies of major BMI categories across year of birth and contextual variables of Swiss conscripts.
| Characteristic                  | No. of conscripts | Estimate (95% CI)   | P Value |
|-------------------------------|-------------------|---------------------|---------|
| **Professional status**       |                   |                     | <0.0001 |
| High                          | 42,105            | -0.46 (-0.50, -0.42)|         |
| Medium                        | 43,447            | -0.13 (-0.18, -0.09)|         |
| Low                           | 72,761            | ref.                |         |
| Pupil                         | 17,414            | -0.56 (-0.62, -0.50)|         |
| Imprecise                     | 12,810            | -0.26 (-0.33, -0.20)|         |
| **Swiss-SEP**                 |                   |                     | <0.0001 |
| 1. tertile                    | 48,983            | 0.09 (0.04, 0.13)   |         |
| 2. tertile                    | 87,366            | ref.                |         |
| 3. tertile                    | 52,188            | -0.11 (-0.16, -0.07)|         |
| **Urbanicity**                |                   |                     | <0.001  |
| Rural                         | 61,480            | 0.01 (-0.03, 0.06)  |         |
| Peri-urban                    | 81,228            | ref.                |         |
| Urban                         | 45,829            | -0.07 (-0.11, -0.03)|         |
| **Region**                    |                   |                     | <0.0001 |
| Midland                       | 49,498            | ref.                |         |
| Noth-West                     | 25,147            | 0.25 (0.19, 0.30)   |         |
| East                          | 30,727            | -0.19 (-0.24, -0.14)|         |
| Lake Geneva                   | 27,654            | -0.15 (-0.20, -0.09)|         |
| Ticino                        | 7,621             | -0.04 (-0.13, 0.04) |         |
| Central                       | 21,634            | 0.11 (0.05, 0.16)   |         |
| Zurich                        | 26,256            | 0.09 (0.03, 0.15)   |         |
| **Birth cohort (yearly increase)** | |                     | <0.0001 |
| 1986-87                       | 52,098            | 0.10 (0.07, 0.12)   |         |
| 1988-89                       | 54,089            | 0.11 (0.09, 0.14)   |         |
| 1990-92                       | 82,350            | 0.01 (-0.02, 0.04)  |         |

Figure 2. Differences in median BMI (95% confidence intervals (CI)) estimated from the first multivariable quantile regression model of Swiss conscripts across professional status, tertiles of median Swiss-SEP index of postcode of residence, degree of urbanicity and region of residence. Model adjusted for linear splines for birth-year period.
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between the years 1990 and 1992 (yearly increase of 0.01 kg/m²; 95% CI: 0.02, 0.04).

**Trends of BMI across regions and birth cohorts**

In regard to the first two birth-cohort groups, we found evidence of interaction between regions and restricted splines (test of interaction $P=0.01$, $P<0.0001$ and $P=0.14$ for 1986–87, 1988–89 and 1990–92 birth cohorts, respectively), but we found no evidence of interaction between professional status, Swiss-SEP tertile of postcode of residence and the degree of urbanicity of community of residence (all $P$ values $\geq 0.08$). Figure 3 shows results of the second piecewise, multivariable quantile regression model, including interaction term of birth-cohort period and region of residence. The model was adjusted for professional status, Swiss-SEP tertile and the degree of urbanicity. Median BMI was estimated at 22.47 kg/m² (22.39–22.55 95% CI); similar to that of the first model.

Heterogeneity was found in the temporal trajectories of median-BMI change across birth cohorts and regions. The median BMI of the 1906–67 cohorts increased across all regions, the greatest increases being in the Lake Geneva ($0.20$ kg/m²; $0.13–0.28$ 95% CI) and North-West ($0.14$ kg/m²; $0.06–0.22$ 95% CI) regions. The median-BMI values of the 1988–89 cohorts decreased in the East, Lake Geneva and Zurich regions, remained stable in the North-West and Central regions and increased in the Midland and Ticino regions. The median BMI of the 1900–92 birth cohorts reversed their upward direction in Ticino and Zurich; however, the estimates failed to reach the conventional levels of statistical significance. Stabilization was observed in three regions: Midland, East and Lake Geneva. Only in the North-West and Central regions did the values remain positive.

**Discussion**

The aim of this study was to investigate the temporal, regional and socioeconomic differences in BMI among the most recent birth cohorts of Swiss conscripts. We found divergences in the median levels and temporal trajectories of BMI changes among conscripts from seven major regions of Switzerland and, overall, indications that the increase may be levelling off. As in other studies, the BMI of individuals occupying the lower end of the socioeconomic scale, including those from rural communities, was on average higher than that of their better-off and urban counterparts.

The current study has several strengths. It relied on a large, representative sample and objectively measured data. The size of the sample allowed investigation of the levels and development of the BMI across birth year cohorts as well as the major regions of Switzerland. The findings contribute to the understanding of the OWOB prevalence and of regional and temporal trends among the Swiss population.

It must be acknowledged that the study has five limitations. First, because of the nature of the conscription process, the analyses based on conscription data apply exclusively to male Swiss nationals. However, comparison of these data with those derived from other Swiss sources indicate that the conscript data, featuring the most precise and objective height and weight measurements based on a very large sample, offer information of unparalleled reliability regarding BMI trends among young Swiss males. Second, the fact that information about requests for permission to undergo conscription before or after the prescribed age is not recorded in MEDISA database could, in theory, skew the results; we therefore conducted sensitivity analyses on samples of conscripts 19.0–20.0 and 18.0–21.0 years of age, and found that, in fact, differences in age at conscription had no significant effect on our findings. Third, BMI was the only body-shape measure available in the dataset. BMI is not an ideal measure of body composition since it does not precisely differentiate between weight associated with lean muscle mass and weight associated with fat mass [40–50]. However, despite exceptions (most notably athletes), BMI is closely correlated with the percentage of body fat. Additionally, because it is the most convenient measure available, it is the one most often used both in large-scale studies and in clinical practice [51–53]. The findings of the current study can therefore be compared with those of other studies, whether or not their data are limited to Swiss sources. Fourth, occupation is a limited measure of socioeconomic position, particularly for young individuals [54,55]. A significant percentage of the conscripts had not yet completed their schooling, so they had yet to establish themselves in the labour market. Moreover, the socioeconomic position of parents [56], social networks [57] and neighbourhood [58,59] can contribute to a young person’s socioeconomic background. We aimed at indirectly capturing these factors by adjusting models with tertiles of postcode-level Swiss-SEP index, which serves as an approximate gauge of the socioeconomic status of the area concerned. It should be noted, for instance, that in a recent study of mortality based on the Swiss National Cohort, Swiss-SEP was shown to perform well when used to adjust individual-level SEP. Fifth, postcode of residence was the only available geographical variable in the dataset. In Switzerland, postcodes do not correspond exactly to administrative boundaries, and they change over time. Thus regional variation could not be analyzed unless the postcodes were standardized over time and linked to administrative boundaries. For those cases in which overlap was lacking, we used population weights in order to assign conscripts to the most likely region of residence, which may have turned out to be a neighbouring community of residence instead of the actual one. However, since Swiss postcode geography has a relatively high spatial resolution (N=3187 on 31 January 2013), the possibility that the postcode alters the membership of a NUTS 2 region on account of the temporal aggregation, a split or a population-weighting assignment is negligible.

The development and current levels of OWOB among recent cohorts of Swiss conscripts add to the picture presented by cross-sectional studies. For instance, Ruhi et al. [33] analyzed cantonal variation in average BMI, Saely et al. [60] the association between BMI and metabolic parameters of the voluntary blood sample and Staub et al. [34] the right skewness of the BMI distribution. The current study extended those findings by using a larger sample and providing a more extensive as well as more detailed spatio-temporal description of the trends in median BMI.

The mean BMI of the conscripts born in 1992 (23.4 kg/m²) was similar to the value (23.2 kg/m²) obtained from the small sample of 165 young men (15–29 years of age) who were measured during the Swiss salt survey in 2011 [18,19]. In contrast, the BMI of young men (15–24 years of age) who participated in the 2012 SHS was slightly lower (23.6% had a BMI over 25 kg/m², compared with 24.9% of the conscripts born in 1992) [61], possibly because the data were self-reported. It should be noted that the next survey will not be available until 2017 and that the recent participation rate has been steadily declining, from 64% in 2002 to 54% in 2012. Moreover, the signal of the stabilization of the OWOB levels among the most recent cohorts of Swiss conscripts is consistent with the levelling indicated by studies based on schoolchildren data [28,62].

The results of this study help in the assessment of the trend in Swiss conscripts’ BMI at the national level over the long term. Figure S2 shows mean levels of BMI by conscription year from 1986–87 to 2012.
| Birth cohort / region | No. of conscripts | Estimate (95% CI) | P Value |
|----------------------|-------------------|-------------------|---------|
| 1986-87              |                   |                   |         |
| Midland              | 13,480            | 0.06 (0.00, 0.11) | 0.074   |
| North-West           | 6,676             | 0.14 (0.06, 0.22) |         |
| East                 | 8,434             | 0.09 (0.02, 0.16) |         |
| Lake Geneva          | 7,372             | 0.20 (0.13, 0.28) |         |
| Ticino               | 1,959             | 0.08 (-0.07, 0.22)|         |
| Central              | 6,177             | 0.06 (-0.02, 0.15)|         |
| Zurich               | 8,000             | 0.12 (0.04, 0.19) |         |
| 1988-89              |                   |                   | <0.0001 |
| Midland              | 14,506            | 0.23 (0.17, 0.28) |         |
| North-West           | 7,431             | 0.14 (0.06, 0.21) |         |
| East                 | 8,767             | 0.03 (-0.03, 0.10)|         |
| Lake Geneva          | 8,129             | 0.06 (-0.01, 0.13)|         |
| Ticino               | 2,138             | 0.15 (0.01, 0.28) |         |
| Central              | 6,057             | 0.06 (-0.02, 0.14)|         |
| Zurich               | 7,061             | 0.02 (-0.05, 0.09)|         |
| 1990-92              |                   |                   | 0.138   |
| Midland              | 21,512            | 0.00 (-0.06, 0.05)|         |
| North-West           | 11,040            | 0.11 (0.03, 0.18) |         |
| East                 | 13,526            | 0.00 (-0.07, 0.07)|         |
| Lake Geneva          | 12,153            | 0.00 (-0.08, 0.07)|         |
| Ticino               | 3,524             | -0.06 (-0.20, 0.07)|       |
| Central              | 9,400             | 0.06 (-0.02, 0.14)|         |
| Zurich               | 11,195            | -0.03 (-0.10, 0.05)|       |

Figure 3. Annual change in median BMI (95% confidence intervals) estimated from the second multivariable quantile regression model of Swiss conscripts across birth cohort and region of residence. Model adjusted for professional status, tertile of median Swiss-SEP index of postcode of residence, degree of urbanicity of community of residence and linear splines for birth-year period and interaction of region with birth-year period.

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1950 to 2003, as published in Staub [63]. We extended these by calculating 2004–2012 yearly means using data on 19-year-old conscripts. While the mean BMI remained relatively stable from the 1950s to the mid-1980s, since then it has climbed, at first steadily but then, during the first decade of this century, sharply. The fact that the BMI increases since then have weakened may a sign that after half a century of increase, the BMI of Swiss conscripts has reached a plateau. Further monitoring and studies will be needed, of course, to determine whether this is the case.

The current study also confirms findings of recent Swiss and international studies indicating that BMI is relatively low among individuals of relatively high socioeconomic status [8,11,13]. Moreover, the relatively low BMI values in the western, French-speaking part of Switzerland have already been signalled by the 2012 SHS data [61]. As for the average BMI level of the Swiss conscripts in 2010 (23.4 kg/m²), it matches the levels of conscripts in other European countries where analyses based on compulsory conscription data are available [Norway: 23.4 kg/m²; Germany: 23.7 kg/m²; Austria: 23.4 kg/m²] [64–66]. The levels of OB (BMI ≥30 kg/m²) were slightly lower in Switzerland than in the listed countries (5.8% vs. 8.1–8.5%). In Finland, the plateauing of the OOB increase among conscripts appeared four years earlier (in 2005/2006) than when it was signalled in Switzerland [67], whereas the BMI values of Austrian conscripts showed no signs of stabilization between 2006 and 2010 [65]. However, because conscription procedures and age-at-conscription rules vary from country to country, in the absence of a comparative international study these figures should be treated with caution.

Conclusions

Switzerland, with its culturally and economically diverse population, provides an ideal opportunity to examine variations in BMI levels over time and to understand the forces driving these variations. The current study shows not only that the rising BMI levels among Swiss conscripts may have begun to stabilize but also that there is a significant temporal and regional variation. What is needed next is an analysis of conscript data at a higher level of geographical resolution. While the data provide little more than clues to the socioeconomic status of the conscripts, they can be linked to other datasets, such as the ch-x Swiss Federal Survey on Lifestyle, Consumption and Future Aspiration [54]. Such linkages offer the potential of time series that are not only longer but also enriched by a range of contextual variables.

Supporting Information

Figure S1 Mean BMI of Swiss conscripts across year of birth and professional status (first panel from top), tertiles of median Swiss-SEP index of postcode of residence (second panel), degree of urbanicity of community of residence (third panel) and region of residence (fourth panel). (TIFF)

Figure S2 Mean BMI of 19-year-old Swiss conscripts across conscription years 1950–2012. Data for the period 1950–2003 come from Staub (2010); data for the 2004–2012 period come from the conscript records of 19-year-olds in the current study population. (TIFF)

Table S1 Distribution of the Swiss conscripts across year of birth and age at conscription compared with the population count of 17-year-old Swiss residents in a given year and the total number of live births in a given year. Figures in bold refer to the birth years corresponding to the ones used in this study. (DOCX)

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Author Contributions

Conceived and designed the experiments: RP FJR KS. Wrote the paper: RP MZ. Obtained the data: RP MZ UW FJR KS. Obtained funding: KS. Obtained data: KS.

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