According to recent literature the obesity epidemic in adults and particularly in children seems to have stabilized or receded since the end of the 20th century [1, 2]. Many of the encouraging trends toward stabilization have occurred simultaneously in different parts of the world. However, there may be some biases in the data being reported that could explain these trends, to which we will draw attention in the sections below. Besides statistical biases and distortions in the data itself, there may be interpretation biases of a less statistical nature. This paper is not intended to systematically review all publications on the course of the epidemic or discuss study-specific biases in detail, but rather intends to highlight the most relevant sources of bias while offering selected examples of such biases from the literature.

We will first review several classic sources of bias in survey data describing secular trends in obesity, which have been frequently discussed in terms of how they might affect conclusions regarding the course of the obesity epidemic. In addition, we will describe sources of bias in what we are looking at and how we are looking at it, which may distort conclusions regarding the obesity epidemic.

**Change in Participation Rate**

If obesity rates were truly increasing, could decreasing participation rates explain the stable or decreasing prevalence observed? There is a wealth of literature on obesity related non-participation [3–6]. A number of studies have found no increase in obesity and stable
participation rates [e.g., 7]. There are however exceptions where obesity rates were stable while participation decreased dramatically [e.g., 8]. From the latter example, it could be argued that increasing non-participation is masking true increases in obesity over time.

**Self-Reported versus Measured Data**

It is well known that body weight is underreported and that the problem increases with increasing BMI. Is the problem that self-reported weight for height data [e.g., 9–11] become increasingly biased when more people are obese and therefore more people underreport their weights? If the underreporting of BMI is increasing with time, this could hide secular trends in obesity. In contrast most studies in children are not based on self-reported weights but on surveys in schools or primary health care centers. Therefore, this type of bias is more likely in adults.

**Random Fluctuation**

One example of non-systematic error occurs due to lack of standardized measurement and sampling protocols and varying error across different studies. This problem may be somewhat mitigated if multiple time points are available. In contrast, only two observation points are more likely to give a false impression of change, compared to long-term trends with enough observations to rule out random fluctuations. The counter-argument here would be that most of our observations occurred during the same decade so the stability can hardly be purely random.

**Right Skewed Data**

Failure to detect changes in the total prevalence of obesity or mean BMI may hide large differences in the right extreme of the distribution. For example, studies in Danish draftees showed much larger increases in extreme obesity than in moderate obesity or BMI per se [12]. In contrast, a study in NHANES found similar lack of trends in the mid- and extreme parts of the distribution [13]. Researchers should continue to examine full distributions rather than central tendencies and avoid basing conclusions exclusively on cut-point-based definitions.

**Unrepresentative Sampling**

The rural-to-urban shift may be hiding increases in obesity given that many surveys are conducted in larger cities. Data from Denmark indicate that urban areas have had the greatest increase in educational level and rural areas the lowest, which would result in biased estimates if surveys are conducted in urban areas [14]. However, the NHANES studies (both in adults and children) are counter-examples since sampling procedures are designed to be representative [13, 15]. Also the recent Swedish data (though self-reported) are based on nationally representative sampling and show few if any trends in obesity [10].
Over-Aggregation Leading to Overgeneralization

Presenting aggregated data on trends in obesity in all social groups combined may hide differential trends in low versus high socioeconomic status (SES) groups and lead to the conclusion that all is well, when the situation may be worsening in some parts of the population. In British and French children, there has been evidence that the gap is shifting [16, 17]. In two Swedish studies [7, 18], patterns of secular trends varied in urban boys of different SES backgrounds although the aggregated data showed no overall trend in boys. However, other studies have shown stable socioeconomic gradients over time in Finnish adolescents [19] and in French children [20]. There is also evidence for gender differences in this phenomenon, i.e., in both Swedish studies described above girls in all social groups displayed trends in the same (decreasing) direction. Finally, studies both in the USA and the Netherlands confirm that certain minority groups continue to experience increasing obesity in their children, while the rest of the population appears stable [21, 22]. It is often observed that a higher susceptibility in less advantaged groups results in greater increases in these groups over time. However, the difference could be in the other direction, with increases in the more advantaged groups where obesity has not yet fully penetrated or ‘saturation’ has not occurred.

Obesity Topography Not Considered in BMI

BMI may not be capturing a particularly dangerous aspect of the epidemic, which is increasing central obesity. An early study from Sweden showed that during a period of no increases in BMI, waist-to-hip ratio increased dramatically in 38- and 50-year-old women [23]. This finding was subsequently reproduced in Finnish adults [24]. A later study from MONICA, Gothenburg, showed that although BMI in men was increasing more than in women, waist-to-hip ratio increased more dramatically in women from 1985 to 2001 [25]. Similar observations have been made in children [26, 27]. Another body shape consideration involves height: there have been secular increases in height in most populations during the periods of rising and then stabilizing obesity rates, which may have blunted the severity of the epidemic as well as exerting heavy influence in the denominator of BMI calculations.

Publication Bias

It is well recognized that small studies reporting novel findings are often published and thereby contribute to publication bias. However, since the increase in obesity is old news, it is plausible that a disproportionate number of studies reporting stable and decreasing trends are appearing. However, regarding sample size there are both larger and smaller studies showing similar results. In this case, the bias might be both due to inherent features in the data, i.e. small studies, but particularly how we are interpreting the meta-literature. It has been proposed that the phenomenon of publication bias is highly prevalent in the obesity research field [28], perhaps even more so than in other fields that are less in the public eye.

Weighing the Evidence

As pointed out in 2001 in an article entitled ‘Causation of Bias: The Episcope’ [29] biases in all areas of epidemiology can occur at many levels and points in time in an investigation ranging from choosing the research question, to defining the measurement and sampling
procedures, to analyzing the data, to publishing the results. This situation is well illustrated in the present paper. Although some of the biases listed here seem less plausible than others, these must be weighed when considering the sum of the evidence. Given the crucial importance of the topic, surveillance with standardized sampling and methodology is warranted in Europe, as proposed by the WHO [30]. On the whole however, the available trend data seem to stand up to scrutiny concerning the most plausible biases and interpretational errors, as discussed in an upcoming full article which will look into these issues in more detail [31].

Finally, a commentary on potential biases would be incomplete without considering alternative explanations for the apparently stabilizing rates of obesity. First, it must be acknowledged that these observations may be due to an unknown environmental factor which is not yet understood. Other explanations, also discussed by Olds et al. in [2], include i) a saturation effect whereby most susceptible individuals became obese during the epidemic, ii) a population-based intervention effect whereby lifestyles are becoming less obesogenic, or iii) various biases, which were the focus of this commentary.

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This commentary is a summary of a debate organized by the European Association for the Study of Obesity (EASO), at the International Congress of Obesity in 2010, in Stockholm. In this debate, moderated by TLSV and AR, LL argued that the epidemic is leveling off and BLH argued that apparent trend could be explained by biases.

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