## The impact of overweight and obesity on breast cancer: data from Switzerland, so far a country little affected by the current global obesity epidemic

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Abstract: This review presents results from the project "The Impact of Overweight/Obesity on Breast Cancer: data from Switzerland". Swiss data is interesting because the general female population is distinctive in two areas when compared to that of most other industrialized countries: Switzerland has comparatively low rates of overweight (22-23%) and obesity (7-8%) and has rather stable rates of overweight and obesity. The entire project comprised three major issues: (I) etiology of breast cancer (BC). There is a consistently shown association between obesity and postmenopausal BC risk in countries with high obesity prevalence rates in the literature. In our Swiss study group, however, we did not find higher rates of overweight and obesity in postmenopausal BC cases than in the general population. A possible explanation for this observation may be a curvilinear dose-response relationship between BMI and postmenopausal BC risk, so that an increased risk may only be observed in populations with a high prevalence of obese/very obese women; (II) tumor characteristics. BMI was significantly associated with tumor size; this applied not only to the cases where the tumor was found by self-detection, but also to lesions detected by radiological breast examinations. In addition, a higher BMI was positively correlated with advanced TNM stage, unfavorable grading and a higher St. Gallen risk score. No associations were observed between BMI and histological subtype, estrogen receptor status, HER2 status and triple negative BC; (III) patient compliance and persistence towards adjuvant BC therapy. Many studies found that the prognosis of overweight/obese BC patients was significantly lower than that of normal weight patients. However, failure of compliance and persistence towards therapy on the part of the patient is not a contributing factor for this observed unfavorable prognosis. In most therapy modes, patients with increasing BMI demonstrated greater motivation and perseverance towards the recommended treatment.

Keywords: Breast cancer; overweight; risk factor; tumor characteristics; drug compliance and persistence

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#### Introduction

Breast cancer (BC) is the most common cancer in women. In Switzerland, 20% of the deaths caused by cancer are due to BC (1). In most epidemiological studies obesity is associated with an increased risk of postmenopausal BC, while an inverse relationship is observed in premenopausal women (2).

Overweight and obesity are considered at the present to

#### Box 1 Tumor-promoting environment in obese patients (6-8).

Obesity influences the synthesis and bioavailability of the sexual hormones. Aromatase of the fat tissue converts androgenetic precursors produced by the adrenal and gonadal glands into estrogens. Furthermore, hyperinsulinemia leads to a decreased production of sexual binding hormone (SHBG) in the liver, thereby causing the level of bioavailable estrogen to rise. This stimulates the breast tissue and prohibits apoptosis. More central fat tissue is accompanied by an increased production of free fatty acids, adipokines, tumor-necrosis-factor-alpha (TNF-a) and resistin and a reduced release of adiponectin. Adiponectin raise the patient's responsiveness to insulin while TNF-a and resistin do the opposite, resulting in a chronic resistance to insulin and hyperinsulinemia. Increased insulin concentrations lead to a decreased production of insulin-like-growth-factor-1 (IGF-1) binding protein in the liver. Therefore, the concentration of bioavailable IGF-1 increases. Insulin and IGF-1 encourage cell proliferation and inhibit apoptosis. Excessive central fat tissue is accompanied by subacute chronical inflammation. Adipocytes and lymphocytes, as well as macrophages produce adipokines and pro-inflammatory cytokines such as TNF-a, interleucin-6, interleucin-1 and plasminogen-activator-inhibitor-1, most of them creating an environment that encourages carcinogenesis (cell growth, survival and proliferation). In contrast, adiponectin stimulates the sensitivity of insulin and is anti-inflammatory.

be the most important nutritional health risk in Western countries. Excessive body fatness is not only a risk factor for cardiovascular diseases and diabetes, but also for different types of cancers. In the last decades overweight and obesity have become a worldwide epidemic. The International Association for the Study of Obesity (IASO) estimates that 300 million people around the world are obese and expects that obesity levels will continue to rise in the early 21st century and shortly become a global epidemic (3). The Food and Agricultural Organization of the United Nations points out that this problem does not only affect western countries as a considerable problem but, increasingly, developing countries as well ("the developing world's new burden: obesity") (4).

The impact of obesity on BC is complex and not yet completely understood (5) (for questions as to whether obesity itself is conductive to an environment of carcinogenesis, please see *Box 1*). There is not only an increase in postmenopausal BC in obese women, in addition, being obese has been shown to influence BC prognosis adversely (2,5-7,9-13) It has been suggested that a more advanced disease stage (12), more aggressive tumor characteristics at diagnosis (6) and suboptimal local and systemic treatment (14) of obese women in relation to and in comparison with patients of normal weight could explain the poorer prognosis.

In this review, we present the data and results from our project "The Impact of Overweight and Obesity on Breast Cancer: Data from Switzerland" which was initiated in 2009 at the University Hospital Basel and the Institute of Social and Preventive Medicine (Division of Cancer Epidemiology and Prevention) of the University of Zürich.

The entire project comprised three major issues:

- (I) The role of overweight and obesity in the etiology of BC (15);
- (II) The relationship between overweight/obesity to diagnosis and the presenting characteristics of the tumor (16);
- (III) The impact of BMI on patient compliance and persistence towards adjuvant BC therapy (17).

Our Swiss data is interesting because the general Swiss female population is distinctive in two areas compared to that of most other industrialized countries: (I) Switzerland has comparatively low rates of overweight (22-23%) and obesity (7-8%) in adult women and (II) has rather stable rates of overweight and obesity (18-20).

Data regarding the prevalence and development of overweight and obesity in Switzerland have been recorded since 1992 every 5 years by the *Schweizerisches Bundesamt für Statistik* (Swiss Federal Office of Statistics) within the *Schweizerische Gesundheitsbefragungen* (Swiss Health Surveys, SHS). In 2007, the fourth data collection was done. The existing four surveys, from 1992, 1997, 2002 and in 2007, were each carried out in representative, randomly selected samples comprising 20,000 to 30,000 private households with a telephone connection to represent the Swiss permanent population, i.e., male and female Swiss citizens and foreigners with a legal work permit aged 15 years and older (21).

In the survey from 2007, it was found that 21.7% of adult females were overweight [ow, body mass index (BMI)  $\geq$ 25-29.9] and an additional 8.1% were obese (ob, BMI  $\geq$ 30); in total, 29.8% of women in Switzerland showed a BMI  $\geq$ 25 (20). Even if one considers that these Swiss results are self-reported data and that these, taken at face value, tend to underestimate obesity prevalence when compared to actual measured data (22), Switzerland is, in comparison

with international data, certainly in the lower range. The IASO has compiled the national data for the 27 countries of the European Union. On average, 47.5% of adult females showed a BMI  $\geq$ 25 (ow: 29.5%; ob: 18.1%) (23). The USA clearly exceeds the European values with 61.8% of females with a BMI  $\geq$ 25 (ow: 28.6%; ob: 33.2%) (24).

Notable in the Swiss results is not only the comparatively low prevalence of overweight and obesity, but also that the data have remained relatively stable over the last ten years (1997: ow: 21.8%; ob: 7.2%. 2002: ow: 22.7%; 7.8%. 2007: see above) (18-20). Likewise, in a cross-sectional repeated survey of adults aged 35-74 years in Geneva, obesity prevalence did also not increase significantly in women between 1993 and 2004 (25). In contrast to this data, in nearly all other countries in the last 10-15 years, a considerable rise in obesity prevalence has been observed ("global epidemic") (3,26,27).

The main BC data source of this project was the Basel Breast Cancer Database (BBCD). This web-based data documentation system records all newly diagnosed primary invasive BC cases treated at the University Women's Hospital Basel, Switzerland since 1990. Data of in total 1,459 patients up to 2009 were used for this project. The cases and their individual features and variables are summarized and recorded in 18 different forms. All together, a maximum of 349 variables can be coded per case. A standard case, i.e., a case without distant metastases in the further course of disease, includes approximately 150 different variables: sociodemographic data, medical history, family history, clinical presentation at initial diagnosis, pathological characteristics, tumor staging, data on clinical management with reference to surgery, radiation and adjuvant and palliative treatment and follow-up status. The data are collected continuously. This database mirrors the development of BC diagnosis and treatment over a period of 20 years (e.g., increased diagnosis of non-palpable lesions by radiologic examinations, more breast-conserving surgery, trends in adjuvant systemic treatment, etc.). It is a particular strength of the BBCD project, that with a lost to follow-up rate of <3%, we have a complete documentation in nearly all cases.

From the 1,459 patients included in the BBCD, we had information on BMI in 97% of the cases (n=1,415). The clinicopathologic data of these 1,415 patients are listed in *Table 1*. The BMI was calculated using the following standard formula: body weight (kg)/height (m<sup>2</sup>). We used only directly measured BMI data taken at the time of initial BC diagnosis. Based on these data, BMI was calculated and

categorized according to the WHO criteria as follows (31):

- ✤ BMI <18.5: underweight;</p>
- BMI 18.5-24.9: normal (desirable) weight;
- ✤ BMI 25-29.9: overweight;
- ♦ BMI  $\geq$  30: obesity.

Data collection methods and the study design of this project were approved by the Ethical Review. The project was supported by the *Krebsliga beider Basel*; the sponsor had no influence whatsoever on the reported data.

## Part I: the role of overweight and obesity in the etiology of postmenopausal breast cancer (15)

In 2007, the working group World Cancer Research Fund/ American Institute for Cancer Research reviewed the literature extensively, and after analyzing approximately 200 studies, developed the following summary: while there is abundant and consistent epidemiological evidence and a clear dose response that greater body fatness is a risk factor for postmenopausal BC, it probably protects against premenopausal BC (2). For postmenopausal BC, a metaanalysis was possible on 17 cohort studies, giving a summary effect estimate of 1.03 (95% CI: 1.01-1.04 per 2 kg/m<sup>2</sup>). The observed high heterogeneity of the 17 cohort studies may be explained in part by not adjusting for hormone replacement therapy (HRT). There is some evidence that body fatness increases the risk only in women not taking HRT. Because exogenous sources of estrogen, such as HRT, artificially elevate a woman's circulating levels, they may mask any effect of increased endogenous estrogen from body fat (2).

Even though there is a substantial amount of consistent epidemiological evidence, the potential mechanisms through which body fatness might prevent premenopausal BC remain speculative. Furthermore, because BC diagnosed post menopause is much more common, a decreased risk of premenopausal BC would be outweighed by an increased risk of postmenopausal BC (2).

With regard to the question of whether body fatness poses a risk factor for the development of postmenopausal BC, there was no published data from Switzerland and in the first part of our project, we addressed this issue. Although we had nearly complete information regarding the menopausal status of the patients in the BBCD, we do not have this information in the data from the SHS. Since the mean age of menopause in the BBCD was 50.06 years, we used an age-dependent inclusion criterion and analyzed women from 51-80 years of age. We were aware of the fact that using this method

Table 1 Basel Breast Cancer Database 1990-2009: clinicopathologic characteristics of 1,415 patients with known BMI data (16)			
Age at diagnosis: median [range]	61 [26-95]		
Body mass index: median (range)	24.7 (14.3-53.3)		
<18.5, n (%)	38 (2.7)		
18.5-24.9, n (%)	712 (50.3)		
25-29.9, n (%)	425 (30.0)		
≥30, n (%)	240 (17.0)		
Tumor size: median (mm) [range]	20 [0-220]		
T1, n (%)	717 (50.7)		
T2, n (%)	523 (37.0)		
T3, n (%)	80 (5.7)		
Non-inflammatory T4, n (%)	70 (5.0)		
Inflammatory carcinoma (no tumor size recorded), n (%)	23 (1.6)		
Missing (n)	2		
TNM stage (28,29), n (%)			
	527 (37.2)		
II	558 (39.5)		
III	249 (17.6)		
IV	81 (5.7)		
Histological subtype, n (%)			
Ductal invasive	1,097 (78.4)		
Lobular invasive	197 (14.1)		
Other types	106 (7.5)		
Missing (n)	15		
Grading, n (%)			
G1/G2	786 (57.6)		
G3	578 (42.4)		
Missing (n)	51		
Hormone receptor status, n (%)			
ER positive/PR positive	867 (64.1)		
ER negative/PR negative	239 (17.7)		
Missing (n)	63		
HER2 receptor status [2002-2009] <sup>1</sup> , n (%) (known, n=660)			
Positive	113 (17.1)		
Triple negativity [2002-2009] <sup>1</sup> , n (%)			
Positive	70 (10.6)		
St. Gallen risk score (30) [2002-2009] <sup>1,2</sup> , n (%)			
Low	82 (14.2)		
Intermediate	400 (69.1)		
High	97 (16.7)		

ER, estrogen receptor; PR, progesterone receptor; <sup>1</sup>, HER-2 has routinely been assessed for all patients since 2002 (n=665) and was available for 660 patients (46.6% of the entire study cohort); <sup>2</sup>, only applicable for patients who had primary surgery (i.e., pTNM Classification) and known ER/PR/HER2 status, n=579.

Table 2 bit distribution in 51-80 years old women of the bbCD between 1990 and 2009 in comparison to women of the same age in the			
SHS 1992 to 2007 (15)			
Body mass index	BBCD 1990-2009, n (%)	SHS 1992-2007, n (%)	
<18.5: underweight	22 (2.3)	203 (1.4)	
18.5-24.9: normal weight	439 (45.8)	6,355 (43.9)	
25-29.9: overweight	309 (32.3)	5,457 (37.7)	
≥30: obesity	188 (19.6)	2,461 (17.0)	
BBCD, Basel Breast Cancer Database: SHS, Swiss Health Survey, datasource, Swiss Federal Office (FSO)			

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would lead to exclusion of certain groups (>51 years, premenopausal; <51 years, postmenopausal). However, with respect to the entire study group, the number of such patients is likely to be so small that it should not have a significant effect on the reported results.

Of all patients in the BBCD, 985 patients (65.7%) met our inclusion criteria; of these, information on BMI was available for 958 women; the mean age of this study subgroup was 65.0 years. From the 35,090 women who were interviewed in the SHS and provided information on BMI, 14,476 women (37.2%) met our age-dependent inclusion criteria; the mean age of this subgroup was 63.7 years.

In this study, we compared objective BMI data (BBCD: measured) with subjective ones (SHS: self-reported). Since individuals included in population studies tend to underreport their weight and overestimate their height, obesity prevalence based on this data is often inaccurate (22,32). Since over- and under-reporting appears to be quite systematic, correction factors using separate adjustment factors resulted in an increase in the accuracy of selfreported estimates (22,33,34). In this study, we used an equation developed by Haves et al. (34). This calculation model was tested and approved for the Swiss population (35).

In the BBCD, data on body weight and height have been collected continuously since 1990. In the SHS, on the contrary, these data were only collected in the four years that the surveys were performed, namely 1992, 1997, 2002 and 2007. In order to evaluate BMI distribution time trends over the last 20 years, we defined the four following subgroups:

- ✤ BBCD 1990-1994 vs. SHS 1992;
- BBCD 1995-1999 vs. SHS 1997;  $\dot{\mathbf{v}}$
- BBCD 2000-2004 vs. SHS 2002;  $\dot{\mathbf{v}}$
- $\dot{\mathbf{v}}$ BBCD 2005-2009 vs. SHS 2007.

The BMI distributions of the BBCD and the SHS study cohorts are shown in Table 2. Of the BBCD group, 309 women (32.3%) were overweight and 188 women (19.6%) were obese at the time of the initial BC diagnosis. This data

is comparable with a group of 337 BC patients >50 years who were registered in the Canton of Geneva between 2003 to 2005 and of which 28% were overweight and 21% were obese (36).

In comparison, of women of the same age in the overall group of the SHS 1992 to 2007, 37.7% were overweight and 17.0% were obese. During the above mentioned four time periods considered in the BBCD, the prevalence of overweight were 35.5%, 36.3%, 31.3% and 27.8%, respectively; the prevalence of obesity were 15.0%, 23.8%, 18.9%, and 21.2%, respectively (Table 3). For 51-80-year-old women of the four SHS of 1992, 1997, 2002 and 2007, the corresponding prevalence for overweight and obesity, corrected for self-report, were 38.6%, 37.8%, 38.5%, 36.2% and 12.9%, 19.5%, 17.4% and 17.7%, respectively (Table 3).

Statistical tests for the overall course of time over the four periods revealed a comparable pattern in all tested categories of the SHS and the BBCD, respectively. For the category "overweight", the tests for the overall course of time were not statistically significant. For the category "obesity", there was a transient increase over time in the SHS (overweight and obesity increased between 1992 and 1997. However, between 1997 and 2007, a statistically significant increase was no longer observed). The quadratic contrast was significant and negative, indicating a convex curvature, as can be seen in Figure 1. For the BBCD data, however, the test for the overall period of time was not statistically significant. Overall, there was no evidence of statistically significant differences between BBCD data and corrected and weighted SHS data in relation to overweight and obesity over the four time periods considered.

The existence of a consistent association between obesity and BC risk in countries with high obesity prevalence rates has been demonstrated time and again in the literature (2). This seems to indicate that there must be a higher prevalence of overweight and obesity in BC patients than in women of the same age in the general population. In the present analysis,

Table 3 Overweight and obesity in 51-80 years old women of the BBCD from 1990 to 2009 in comparison to women of the same age in the SHS 1992, 1997, 2002 and 2007 (15)

the 3113 1772, 1777, 2002 and 2007 (13)						
Time period	Study group	Overweig	Overweight (BMI 25-29.9)		Obesity (BMI ≥30)	
Time period	Study group	%	95% CI	%	95% CI	
1990-1994	BBCD <sup>a</sup>	35.5	29.4-42.0	15.0	10.6-20.2	
1992	$SHS^{b,c,d}$	38.6	37.3-39.8	12.9	12.4-13.5	
1995-1999	BBCD <sup>a</sup>	36.3	29.5-43.5	23.8	18.0-30.5	
1997	SHS <sup>b,c,d</sup>	37.8	36.5-39.1	19.5	18.8-20.3	
2000-2004	BBCD <sup>a</sup>	31.3	25.5-37.5	18.9	14.2-24.4	
2002	$SHS^{b,c,d}$	38.5	37.4-39.6	17.4	16.8-18.0	
2005-2009	BBCD <sup>a</sup>	27.8	22.7-33.3	21.2	16.6-26.4	
2007	SHS <sup>b,c,d</sup>	36.2	35.2-37.3	17.7	17.1-18.3	

<sup>a</sup>, BBCD, Basel Breast Cancer Database; <sup>b</sup>, SHS, Swiss Health Survey; data source, Swiss Federal Office (FSO); <sup>c</sup>, weighted to allow for non-responders and stratification in relation to age, gender, and nationality; <sup>d</sup>, data corrected for self report (35).



**Figure 1** BMI distribution in 51-80 years old women of the Basel Breast Cancer Database (BBCD) between 1990 and 2009 in comparison to women of the same age in the Swiss Health Surveys [SHS, corrected for self report (35)]<sup>1</sup> 1992, 1997, 2002, and 2007 (15). <sup>1</sup>, Datasource of the SHS: Swiss Federal Office (FSO); 1997, underweight n=28; <sup>2</sup>, weighted, with 95% CI.

however, no such difference was observed for our Swiss study group. This data does not correspond to that of most other industrialized countries, which have been affected by a considerable rise in obesity prevalence (37-42). A possible explanation for this observation may be a curvilinear doseresponse relationship between BMI and postmenopausal BC risk (2), so that an increased risk may only be observed in populations with a high prevalence of obese and very obese women.

Our data shows that findings from countries with high overweight/obesity prevalence may not unconditionally be applied to populations with comparably rather low overweight/obesity prevalence such as Switzerland. Compared to the USA, for example [approximately 50% of the cohort studies compiled in the WCRF/AICR review stem from the USA (2)], the obesity rates in Switzerland are actually half as high (43). It might be hypothesized that the association between obesity and BC risk cannot be explained by the factor BMI alone but also by a considerably different lifestyle (including numerous other insufficiently controllable other factors that might also facilitate carcinogenesis) that possibly also contribute to a condition where there are significantly more women with excessive body fatness.

A further explanation is that there might be a relationship between the increased risk of postmenopausal BC and central obesity. A Dutch study demonstrated that there was a correlation between central fat tissue and postmenopausal BC whereas there was no correlation between BC risk and BMI alone (44). This data is in line with study results from Italy which showed that there were more women with a metabolic syndrome in postmenopausal BC and that the level of central fat tissue increased the risk for BC significantly, again with no correlation for BMI alone (45).

## Part II: the impact of BMI on prognostically relevant breast cancer tumor characteristics (16)

For this second part of our project, we used the data of all patients of the BBCD with known BMI data (n=1,415 patients). The predictor variable of this study was directly measured BMI data taken at the time of initial BC diagnosis. In a multivariate analysis, the patient's age at the time of diagnosis was also considered. We evaluated the impact of BMI and age on the following prognostically relevant factors: tumor size (tumor detected by self-palpation or by radiological examination) and stage (28,29), histological subtype, grading, hormonal receptor status, HER2 status, "triple-negative" status (hormonal receptor and HER2 status negative) and the risk score defined at the St. Gallen Expert Consensus Meeting in 2007 (30). Furthermore, we considered the tumor detection method and evaluated three different methods: self-detection, clinical breast examination and radiological breast examination including mammography and sonography.

As demonstrated in Table 4 and Figure 2, our data showed that BMI was significantly associated with tumor size (all patients: increase by 3 mm per 5 unit change in BMI: betacoefficient =0.03, P<0.001); this applied not only to the cases where the tumor was found by self-detection (P<0.001), but also to lesions detected by radiological breast examinations (P=0.044). In addition, a higher BMI was positively correlated with advanced TNM stage, unfavorable grading and a higher St. Gallen risk score. No associations were observed between BMI and histological subtype, estrogen receptor (ER) status, HER2 status and triple negative BC. Higher age, on the other hand, increased the probability of lobular instead of ductal BC, less triple negative BC, ER positivity and more favorable grading. In the subgroup of postmenopausal women, the above mentioned findings were attenuated but did not change the direction of the associations (Table 4).

## Positive correlation with BMI in our cohort: tumor size, TNM stage, grading, St. Gallen risk score

There is increasing evidence that BMI is inversely associated with BC prognosis (2,5-7,9-13). It has been suggested that larger tumor size, more advanced stage and grade of the tumor at diagnosis (12) could explain in part this bad outcome. The findings of several studies are in accordance with this hypothesis (11,46); however, others are not (47). Accordingly, Wasserman et al. (48) observed no association between BMI and disease stage at diagnosis in 301 postmenopausal women of the Women's Healthy Eating and Living study. The same was true for women of any age in another study (49). Similarly, in the study by Chagpar et al., no association was observed between BMI and tumor size, lymph node status, or disease stage at diagnosis in mostly postmenopausal women with hormonally sensitive BC (47). In contrast, several other studies observed a positive association between BMI and disease stage, tumor size and lymph node status at diagnosis (10,46,50), as we did in our survey for tumor size and stage. In a study carried out in the Canton of Geneva, Switzerland (36), invasive carcinomas >1 cm were more frequently impalpable in obese women

Table 4 Association of BMI <sup>1</sup> and age <sup>2</sup> with prognostic relevant breast cancer characteristics (15)					
	95% CI (entire cohort)	P value	95% CI (postmenopausal women)	P value	
Beta-coefficient					
Tumor size (all patients)					
BMI	0.03 (0.01-0.05)	<0.001	0.03 (0.01-0.05)	0.002	
Age	0.01 (0-0.02)	0.082	0.01 (0.02-0.05)	<0.001	
Tumor size (tumor detected by					
self-examination)		0.004	0.04 (0.02-0.06)	<0.001	
BMI	0.05 (0.03-0.07)	<0.001	0.01 (-0.01-0.03)	0.349	
Age	0.001 (0-0.02)	0.188			
Tumor size (tumor detected by					
mammography or sonography)					
BMI	0.03 (0-0.07)	0.044	0.03 (0.0-0.07)	0.076	
Age	0 (-0.03-0.03)	0.840	0.02 (-0.03-0.06)	0.457	
OR					
TNM stage (III/IV vs. I/II)					
BMI	1.16 (1.02-1.31)	0.022	1.06 (0.92-1.23)	0.402	
Age	0.97 (0.89-1.06)	0.525	1.01 (0.88-1.17)	0.833	
Histological type (lobular vs. ductal)					
BMI	1.04 (0.89-1.22)	0.602	1.05 (0.89-1.25)	0.573	
Age	1.18 (1.06-1.32)	0.003	1.09 (0.92-1.28)	0.324	
Grading (3 vs. 1 and 2)					
BMI	1.11 (1.00-1.25)	0.057	1.10 (0.97-1.2)	0.135	
Age	0.91 (0.84-0.98)	0.019	0.91 (0.81-1.03)	0.151	
ER status (positive vs. negative)					
BMI	0.95 (0.83-1.09)	0.459	0.99 (0.84-1.16)	0.874	
Age	1.23 (1.11-1.35)	<0.001	1.20 (1.02-1.40)	0.025	
HER2 status (positive vs. negative)					
BMI	0.92 (0.74-1.15)	0.467	0.92 (0.72-1.18)	0.526	
Age	0.95 (0.82-1.10)	0.495	0.97 (0.77-1.22)	0.786	
Triple negativity (yes vs. no)					
BMI	1.19 (0.93-1.52)	0.165	0.87 (0.64-1.17)	0.350	
Age	0.71 (0.59-0.86)	<0.001	1.35 (0.99-1.84)	0.052	
St. Gallen risk score (high vs. low)					
BMI	1.24 (1.00-1.55)	0.049	1.20 (0.94-1.53)	0.154	
Age	0.88 (0.75-1.02)	0.091	0.89 (0.70-1.12)	0.308	
BMI, body mass index; ER, estrogen re	eceptor; CI, confidence int	erval; OR, od	lds ratio; <sup>1</sup> , per 5 BMI unit; <sup>2</sup> , per 10 years.		

(22%) than in normal/underweight women (12%). It may be more difficult for clinicians and women to palpate a tumor in a large breast than in a small one. Thus, obese women with larger breasts may have larger tumors and more advanced tumor stages at diagnosis than lean women with small breasts. Accordingly, in a study of 2,863 patients diagnosed with BC in Wisconsin, elevated BMI was associated with a greater probability of non-localized tumors in self-detected cancers, but in women, whose tumors were found by screening mammography or by clinical breast examination, BMI was not related to disease stage (51). In our Swiss cohort, however, BMI was found to be a significant factor for being diagnosed with larger tumors, both for lesions found by self-detection, as well as for those detected by radiological breast examinations. This could mean that either both methods for tumor detection



**Figure 2** Scatter plot: tumor size in 1,415 breast cancer patients [1990-2009] dependent on BMI. Linear regression (BMI: increase on logarithmic scale per five BMI units, 0.03; 95% CI, 0.01-0.05; P<0.001; patient's age: increase on logarithmic scale per 10 years, 0.01; 95% CI, 0.01-0.02; P=0.082. Broken line: regression line; continuous line: non-linear regression line. BMI, body mass index.

are impaired by large breasts, or larger tumors in larger breasts could be the consequence of obesity.

Non-adherence to BC screening is another possible explanation for our findings. The complex relationship between BMI and patient acceptance of the necessity of medical measures is well-examined with regard to mammography screening rates. Obese women are less likely to follow physician's recommendations for breast and cervical cancer screening (52). On the basis of ten studies, Cohen et al. found among women in the U.S. that obesity is most likely a barrier to screening for BC (53). Some authors reported significantly less compliance to BC screening in obese women (52,54,55), whereas others did not confirm this finding in a large population-based analysis of more than 130,000 women (56). The reasons why a significant number of obese patients delay or refuse to participate in cancer screening programs are not yet fully understood. One of the most common reasons women give is the embarrassment of being weighed or having to undergo a physical examination with even more embarrassing aspects to endure (e.g., too small gowns, examination tables, instruments) (52,55,57). In our cohort, we could not comment on this explanation because up until now there exists only opportunistic screening in the Basel region.

## No correlation between BMI and estrogen receptor status, HER2 status and triple-negative carcinoma in our cobort

Apart from the factors of presentation at a more advanced stage of disease at diagnosis and/or the difficulty in palpating the tumors, the observed worse outcome of obese BC patients may also be explained by the more unfavorable tumor characteristics in these patients. There are some data to support this hypothesis. Obesity is accompanied by the up-regulation of various cellular proliferation pathways (8). Adipokines and estrogens, produced in adipose tissue, may enhance tumor cell proliferation and metastasis (8,58,59), and may potentially result in more aggressive ER-positive cancers in post-menopausal women (60).

The evidence of a positive association between body size and ER-positive BC is quite consistent (61-63). In a cohort study including 155,723 women of the Women's Health Initiative, Phipps *et al.* found an increased risk of triplenegative BC and ER-positive carcinomas for women in the highest versus lowest BMI quartile (64). Even though the ER-positive BC subtype has a rather good prognosis, obesity in postmenopausal women may result in more biologically aggressive ER positive tumors (60,65).

Obesity may affect BC risk by increasing circulating

endogenous estrogen levels (66). Thus, the association between body weight and BC risk may be modified by the tumor's ER and PR status. Accordingly, the summarized findings of nine cohort and 22 case-control studies comparing the highest versus the reference categories of relative body weight observed that the risk for ER+PR+ tumors was 20% lower among premenopausal and 82% higher among postmenopausal women (63). No associations were observed for ER-PR- or ER+PR- tumors. More recent studies confirmed these findings (5,64,67,68). The association between BMI and BC risk is thus dependent on the tumor's ER/PR status and the woman's menopausal status, and in some studies the risk was modified by HRT (68-70).

The HER2 status may be inversely associated with BMI independent of ER status (71), as shown in a study of postmenopausal women. Phipps *et al.* on the other hand, found no difference in the association between BMI and HER2 status (64). Additional studies with sufficient numbers of HER2-positive and HER2-negative tumors are needed to clarify the association between HER2 status and BMI.

Data examining obesity as a risk factor for triple negative BC are limited and inconsistent (72,73). Casecontrol studies that evaluated BMI in women irrespective of menopausal status and in postmenopausal women found no association with TNBC (73-76). The pooling of two case-control studies revealed a positive association between BMI and triple negative BC (OR, 2.7) in postmenopausal women not using hormone replacement therapy (75); no association was observed in HRT users. In a prospective study Phipps *et al.* observed for postmenopausal women in the highest versus the lowest BMI quartile a 1.35-fold nonsignificantly increased risk of triple-negative carcinomas without association with HRT use (64).

## Part III: the impact of BMI on patient compliance and persistence towards adjuvant breast cancer therapy (17)

"Overweight patients have less willpower and are less concerned about their health than non-obese patients". There exists a great deal of negative stereotypical thinking regarding overweight and obese individuals and even physicians and care personnel are not immune to these commonly held stereotypical attitudes. Medical literature reports a considerable amount of evidence of these attitudes in doctors and nurses towards obese patients and this can be interpreted as an attitude of diminished respect for obese patients (52,77,78). This attitude is clearly felt by the

#### Kann et al. Overweight and obesity in breast cancer: Swiss data

patients, influencing them in their behavior and decisions (77-79). In order to test the above mentioned stereotype, we analyzed the impact of BMI on patient compliance and persistence towards adjuvant BC therapy.

For this last part of our project, we used BBCD data concerning all patients with non-metastatic invasive BC, who received surgical therapy between 1997 and 2009. We restricted the analysis to women who were  $\leq$ 75 years old at initial BC diagnosis. In total, 772 patients met these inclusion criteria. We had no BMI information for six of the 772 patients; thus, 766 patients comprised our study cohort (*Table 5*).

We deliberately analyzed the period since 1997. In doing that, we could make certain that our data reflects the current treatment situation as it covers a period in which most of the currently valid guidelines of treatment were already active (30):

- Surgery/radiation: from the beginning of our study period, the concept of breast conserving therapy (BCT) was implemented to the extent that approximately two thirds of the patients were treated by BCT. Postoperative radiation is an integral part of the BCT concept; thus, high BCT rates imply high rates of adjuvant radiation.
- Chemotherapy: the introduction of new agents (above all the taxanes), as well as considerable advances in supportive care (above all the introduction of anti-emetics such as the 5HT<sub>3</sub> antagonists) led to a situation where highly effective therapy concepts could be better implemented.
- Immunotherapy: trastuzumab was established as a standard treatment in patients with HER2-positive carcinomas.
- Endocrine therapy: in the late 1990s, endocrine therapy has become the gold standard not only for patients with advanced stage disease, but also for almost all patients with HR positive carcinomas. Furthermore, the introduction of the third-generation aromatase inhibitors in the adjuvant setting meant a crucial development in BC management.
- The treatment recommendations for all patients were based on the decision of the interdisciplinary tumor board of the University Hospital Basel. Bearing in mind the above mentioned negative stereotypes regarding overweight/obese patients, it is crucial for therapy recommendations to be made by an unprejudiced board, thereby averting a subjective decision by an individual physician.

Breast conserving therapy

Therapy recommended Non-compliance Therapy started Therapy completed Non-persistence

Surgical axillary staging (SLND/ALND)

Therapy not indicated/not recommended

Therapy not indicated/not recommended

Surgery

Mastectomy

Radiotherapy

Chemotherapy

erapy. Data from the Basel Breast Cancer Database 1997-200'	9, included: patients ≤75 years
	n (%)
	499 (65.1)
	267 (34.9)
	752 (98.2)
	155
	611
	35 (5.7)
	576
	574 (99.7)
	2 (0.3)
	414
	352
	42 (11.9)
	- ()

Table 5 Compliance and persistence on adjuvant therapy. Data from the Basel Breast Cancer Database 1997-2009, included: pa	ntients ≤75 years
old at initial BC diagnosis, n=766 (17)	
	n (%)

Therapy recommended	352
Non-compliance	42 (11.9)
Therapy started	310
Therapy completed	293 (94.5)
Non-persistence	17 (5.5)
Endocrine therapy	
Therapy not indicated (HR-status negative)	143
Therapy indicated (HR-status positive)	623
Therapy not recommended	8
Therapy recommended	615
Non-compliance	39 (6.3)
Lost to follow-up	6 (1.0)
Number of patients for persistence analysis <sup>1</sup>	473
Persistence	410 (86.7)
Therapy fully completed	341 (72.1)
Therapy discontinued due to death	10 (2.1)
Therapy discontinued due to BC recurrence	52 (11.0)
Therapy stopped due to medical reasons independent from BC and therapy-related adverse effects	7 (1.5)
Non-persistence	63 (13.3)

Abbreviations: SLND, sentinel lymph node dissection; ALND, axillary lymph node dissection HR, hormonal receptor; BC, breast cancer. <sup>1</sup>In most cases, non-persistence to endocrine adjuvant therapy occurs within the first two years of therapy (80-82). Thus, we included patients with an ongoing therapy who took their medication for at least 36 months (n=89; 18.8%) and considered these patients as being persistent to therapy. Ninety-seven patients, who were diagnosed during 2008/2009, started oral endocrine therapy but had no follow-up time >36 months at the time of data analysis in April/May 2011, were not considered in the analysis of therapy persistence. Furthermore, six patients who started endocrine therapy but were lost to follow-up after a median observation time of 14 months (range, 1-25 months) were excluded from analysis.

We had complete information regarding the type of surgery carried out and the receipt of adjuvant chemotherapy, and/ or radiation. As of 1997, adjuvant endocrine therapy has been the standard recommendation for all HR-positive patients, with few exceptions; the reasons not to recommend endocrine therapy included (I) a low-risk constellation (pT1a/b N0, favorable grading) and/or (II) advanced age of the patient with considerable co-morbidity.

We had complete information regarding the entire time period of adjuvant therapy for 758 patients of our study cohort (99.0%); eight patients (1.0%) were lost to follow-up.

A positive strength of our study was that we provided careful and detailed clinical follow-up with clear differentiation of the situations that led to denial or discontinuation of therapy; particular attention was given to a precise recording of the reasons for modifications and discontinuations.

In this study, we defined "compliance" as the readiness of the patient to accept a proposed adjuvant treatment or drug regimen. When the patients started the treatment, we used the term "persistence" (defined as the length of time from initiation to discontinuation of treatment) for the further application of therapy or intake of the drug regimen. According to previous studies on patient compliance and persistence towards endocrine adjuvant BC therapy in postmenopausal patients (80,83-86), we interpreted non-persistence mostly as an intentional action of the patients. According to this principle, patients who had to stop therapy due to local or systemic BC recurrence were not defined as non-persistent. The same holds true for cases where a physician decided to stop the therapy for medical reasons other than BC (e.g., in palliative situation of malignant diseases, dependence on nursing care, severe dementia). Furthermore, in accordance with other publications, patients who died from inter-current illness, having received therapy or medication shortly before death, were not considered non-persistent. We place a great deal of emphasis on the above mentioned criteria because nonpersistence as an intentional action may be preventable by more intensive care and improved counseling and we believe that a certain proportion of such patients may potentially be motivated to continue therapy. This option is clearly not available in a situation where the discontinuation of therapy was not a choice but was mandatory, e.g., due to the above mentioned situations.

There are few published studies that evaluated the impact of body weight on patient compliance and persistence towards BC therapy (5,87,88). Deglise *et al.* 

found no differences in the use of systemic adjuvant BC treatment between BMI categories of 460 patients (5). The authors defined "use of systemic treatment" if the respective treatment was prescribed as noted in the Geneva cancer registry; however, recommendation and prescription of a therapy does not necessarily mean an actual induction (compliance) and completion (persistence) of therapy. In a more recent study, Maskarinec et al. assessed the compliance with recommended treatment guidelines in 382 BC patients and found that the majority of obese patients did receive the recommended adjuvant treatment (88). The group of patients in which significantly less adjuvant treatment was given was the group of older patients. Buist and colleagues restricted their analysis as to whether the receipt of appropriate adjuvant therapy in BC patients differs by BMI to 897 patients  $\geq$ 65 years and found that adequate adjuvant therapy was not associated with BMI (87).

Our data go even further. With respect to compliance, multivariate analyses calculated Odds ratios (ORs) >1 for increased BMI in all four therapy modalities, i.e., increased BMI had a positive influence on patient compliance (Table 6): the results were significant for radiotherapy (OR, 2.37; 95% CI, 1.45-3.88; P<0.001) and endocrine therapy (OR, 1.92; 95% CI, 1.21-3.04; P=0.002) and showed a trend in chemotherapy (OR, 1.42; 95% CI, 0.97-2.08; P=0.063). In the analysis of data relating to therapy persistence, increasing BMI had ORs <1 for chemotherapy, without reaching statistical significance. For endocrine therapy, increasing BMI was a significant predictor for persistence (OR, 1.35; 95% CI, 1.08-1.80; P=0.042) (Table 7). We did not analyze persistence rates of radiotherapy: once the radiation was started (n=576), only very few patients (n=2, 0.3%) were non-persistent towards therapy (Table 5).

A possible reason for the high compliance (for radiotherapy, chemotherapy and endocrine therapy) and persistence (for endocrine therapy) in patients with increased BMI may be that this group's somewhat strained relationship to screening and health education programs (6,52,54) as well as health care providers (77-79) does resolve itself once the hurdle of primary BC treatment is taken. Another factor could be that facing a new situation, which requires long-term medication such as adjuvant endocrine therapy, overweight/obese patients who often have to cope with other health issues due to co-morbidities requiring long-time medications (e.g., diabetes, hypertonia) are more reliable when it comes to taking an additional drug. Several studies reported a significant association between persistence with endocrine therapy and increasing numbers of

<b>Table 6</b> Multivariate relationships between potential predictors and compliance to adjuvant BC therapy (17)			
. ,	Odds ratio (95% CI)	P value	
Radiotherapy			
Increasing body mass index <sup>a</sup>	2.37 (1.45-3.88)	<0.001	
Advanced age <sup>b</sup>	0.68 (0.49-0.94)	0.016	
Year of the initial diagnosis			
1997-2000	Reference		
2001-2004	0.50 (0.17-1.49)	0.215	
2005-2009	0.65 (0.22-1.98)	0.451	
St. Gallen risk score (30)			
Low risk	Reference		
Intermediate risk	0.80 (0.26-2.46)	0.699	
High risk	0.48 (0.14-1.63)	0.023	
Chemotherapy			
Increasing body mass index <sup>a</sup>	1.42 (0.97-2.08)	0.063	
Advanced age <sup>b</sup>	0.53 (0.39-0.73)	<0.001	
Year of the initial diagnosis			
1997-2000	Reference		
2001-2004	1.43 (0.55-3.75)	0 465	
2005-2009	1.20 (0.50-2.86)	0.400	
St. Gallen risk score (30)		0.000	
Low risk	Reference		
Intermediate risk	Not estimable		
High risk	Not estimable		
Endocrine therapy			
Increasing body mass index <sup>a</sup>	1.92 (1.21-3.04)	0.002	
Advanced age <sup>b</sup>	1.56 (1.14-2.12)	0.004	
Year of the initial diagnosis			
1997-2000	Reference		
2001-2004	1.49 (0.60-3.69)	0.385	
2005-2009	2.03 (0.81-5.09)	0.130	
St. Gallen risk score (30)			
Low risk	Reference		
Intermediate risk	2.75 (1.25-6.02)	0.012	
High risk	4.83 (1.57-14.81)	0.006	

<sup>a</sup>, odds ratio is expressed as the ratio of an increase within five BMI values; <sup>b</sup>, odds ratio is expressed as the ratio of an increase within 10 years.

other prescribed medications (89-91). It has been suggested that patients with a large medication burden develop routines to promote persistence and adherence (89,91).

As mentioned above, there is overwhelming evidence that overweight and obesity are associated with poor prognosis for both pre- and post-menopausal BC (2,5-7,9-13). 193

Table 7 Multivariate relationships between potential predictors
and persistence to adjuvant BC therapy (17)

	Odds ratio (95% CI)	P value
Chemotherapy		
Increasing body mass index <sup>a</sup>	0.71 (0.43-1.16)	0.168
Advanced age <sup>b</sup>	0.41 (0.24-0.71)	0.002
Year of the initial diagnosis		
1997-2000	Reference	
2001-2004	Not estimable	
2005-2009	Not estimable	
St. Gallen risk score (30)		
Low risk	Reference	
Intermediate risk	0.80 (0.26-2.46)	0.699
High risk	0.48 (0.14-1.63)	0.023
Endocrine therapy		
Increasing body mass index <sup>a</sup>	1.35 (1.08-1.80)	0.042
Advanced age <sup>b</sup>	1.10 (0.86-1.41)	0.464
Year of the initial diagnosis		
1997-2000	Reference	
2001-2004	1.54 (0.74-3.21)	0.245
2005-2009	0.77 (0.38-1.54)	0.451
St. Gallen risk score (30)		
Low risk	Reference	
Intermediate risk	0.86 (0.38-1.96)	0.728
High risk	1.05 (0.40-2.76)	0.927
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<sup>a</sup>, odds ratio is expressed as the ratio of an increase within five BMI values; <sup>b</sup>, odds ratio is expressed as the ratio of an increase within 10 years.

The underlying mechanisms that can lead to decreased disease-specific and overall survival in these BC cancer patients are multiple and not yet entirely understood. In addition to the well-studied tumor-related characteristics of larger tumor size, more advanced stage of the disease and more aggressive tumor characteristics at diagnosis, there are host- and treatment-related factors contributing to the worse outcome in overweight/obese patients. Higher estrogen and testosterone hormone levels as well as concomitant hyperinsulinemia constitute a tumor-promoting environment and may therefore contribute to the patient's poor survival (6,92). There are, however, contributing factors that are directly influenced either by the patient or the treating physician such as delayed or not-followed screening programs, reduced physical activity and weight gain (6,52,54) as well as the systematic under-treatment by empiric dose reductions of

chemotherapy in overweight/obese BC patients (93,94).

The failure of the patient to comply and persist with adjuvant therapy, however, is not a contributing factor for the observed unfavorable prognosis in overweight/obese BC patients. In most therapy modes, patients with increasing BMI demonstrated a higher motivation and perseverance to the recommended treatment.

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