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Maternal obesity increases offspring’s mammary cancer recurrence and impairs tumor immune response

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Abstract

Over 50% of women at a childbearing age in the United States are overweight or obese, and this can adversely affect their offspring. We studied if maternal obesity-inducing high fat diet (HFD) not only increases offspring’s mammary cancer risk but also impairs response to antiestrogen tamoxifen. Female rat offspring of HFD and control diet-fed dams, in which estrogen receptor-positive (ER+) mammary tumors were induced with the carcinogen 7,12-dimethylbenz[a]anthracene (DMBA), exhibited similar initial responses to antiestrogen tamoxifen. However, after tamoxifen therapy was completed, almost all (91%) tumors recurred in HFD offspring, compared with only 29% in control offspring. The increase in local mammary tumor recurrence in HFD offspring was linked to an increase in the markers of immunosuppression (Il17f, Tgfβ1, VEGFR2) in the tumor microenvironment (TME). Protein and mRNA levels of the major histocompatibility complex II (MHC-II), but not MHC-I, were reduced in the recurring DMBA tumors of HFD offspring. Further, infiltration of CD8+ effector T cells and granzyme B+ (GZMB+) cells were lower in their recurring tumors. To determine if maternal HFD can pre-program similar changes in the TME of allografted E0771 mammary tumors in offspring of syngeneic mice, flow cytometry analysis was performed. E0771 mammary tumor growth was significantly accelerated in the HFD offspring, and a reduction in the numbers of GZMB and non-significant reduction of interferon γ (IFNγ) secreting CD8+ T cells in the TME was seen. Thus, consumption of a HFD during pregnancy increases susceptibility of the female rat and mouse offspring to tumor immune suppression and mammary tumor growth and recurrence.

Key Words

- breast cancer
- tamoxifen therapy
- local recurrence
- inflammation
- tumor immune microenvironment

Introduction

During 2011–2013, half the children born in the USA had an overweight or obese mother (Ogden et al. 2015). The incidence of maternal obesity was particularly high (56.7%) among African American (AA) women, compared with non-Hispanic White (NHW) women (33.2%) (Flegal et al. 2016). Maternal obesity can have long-lasting adverse effects on the offspring that include an increased risk of type 2 diabetes, asthma,
cardiovascular diseases, autism and Alzheimer’s disease (O’Reilly & Reynolds 2013, Martin et al. 2014, Nizari et al. 2016). Maternal obesity also may increase a daughter’s breast cancer risk because high birth weight is strongly linked to both maternal obesity (Yu et al. 2013) and an increased breast cancer risk among daughters (Michels et al. 1996, Silva et al. 2008). In a preclinical model, we earlier showed that maternal intake of an obesity-inducing high-fat diet (HFD) increased pregnancy weight gain, caused high birth weight, and increased mammary cancer risk in female offspring (de Assis et al. 2006). High birth weight also has been linked to increased breast cancer mortality in humans (Sovio et al. 2013).

An increase in breast cancer mortality reflects either primary (de novo) resistance to cancer therapies, or recurrence after cancer treatment is completed depicting secondary (acquired) resistance. Among patients with ER-negative disease, the risk of recurrence is greatest during the first 5 years after diagnosis and then sharply falls (Esserman et al. 2011). In contrast, women who develop ER+ breast cancer remain experience a steady annual risk of 3–5% after completing 5 years of endocrine therapy (Colleoni et al. 2016). After 20 years following initial diagnosis, 52% of those survivors who had locally advanced ER+ breast cancer have recurred and 49% died from breast cancer (Pan et al. 2017). For patients with early stage ER+ breast cancer, the recurrence rate is 22% and the mortality rate is 15%, 20 years after the original diagnosis (Pan et al. 2017).

Here, we used a preclinical model of premenopausal breast cancer to investigate whether a causative link exists between maternal obesity and a female offspring’s response to antiestrogen tamoxifen (TAM) and/or risk of local mammary cancer recurrence after TAM therapy is completed. TAM is the first-line endocrine therapy for many ER+ premenopausal patients. In the carcinogen-initiated, ER+ mammary tumor model we used at least 50% respond to TAM (Hilakivi-Clarke et al. 2017, Zhang et al. 2017); thus, tumor responses in this model mimic those seen in ER+ breast cancer patients. Further, some tumors are de novo resistant and never respond, and some of the responsive tumors acquire resistance to TAM and recur (Hilakivi-Clarke et al. 2017).

Despite years of research in trying to understand the causes of breast cancer recurrence and how to successfully treat these recurrences, advanced breast cancer remains a deadly disease and without effective treatment. We studied here a potential link between an offspring’s tumor immune microenvironment and response to TAM therapy and local recurrence. Obesity induces a low-grade chronic inflammation (Shoelson et al. 2007, Morris et al. 2011, Sun et al. 2011), which is causative in increasing cancer risk (Park et al. 2010). Increasing maternal body mass or high fat intake during pregnancy in humans is linked to chronic systemic inflammation (Leibowitz et al. 2012) and changes in the expression of immune genes, including T cell receptor signaling and dendritic cell maturation (Guenard et al. 2013) among 2–24-year-old children. When determined in the umbilical cord blood, maternal obesity caused reduced monocyte and dendritic cell responses, reduced CD4+ T helper cells, and increased levels of IFN-α and IL-6, compared with offspring of lean mothers (Wilson et al. 2015). Offspring of mouse dams that were fed a HFD during pregnancy have been reported to develop more severe experimentally induced bacterial infection and be more prone to develop experimentally induced autoimmunity than control offspring (Myles et al. 2013). Further, mice exposed to a lard-based HFD in utero had fewer splenic lymphocytes, thinner thymic cortex and impaired antigen-specific immune reactions as well as higher levels of TNFα (Odaka et al. 2010). Together, these studies indicate that maternal HFD impairs offspring’s immune responses. Effects of maternal obesity on tumor immune responses has not been studied earlier.

We found that exposure to a maternal HFD during pregnancy can program an offspring’s mammary glands to develop carcinogen-initiated mammary tumors at a younger age and to support faster growth of allografted mammary tumor cells. In addition, a maternal HFD increased the risk of local mammary cancer recurrence after TAM therapy by three-fold among offspring. These findings were related to a reduced CD4+ T cell antigen presentation, impaired infiltration of CD8+ T cells to tumor microenvironment, and lower tumor CD8+ T cell activation.

Materials and methods

Animals and dietary exposures

Rats

Three-week-old female Sprague–Dawley (SD) rats were purchased from Charles River Laboratory, and maintained on a 12-h light-dark cycle at 22°C with free access to diet and water. After 3 days of adaptation, rats were randomized into two dietary groups and fed either an AIN93G-based control diet or an obesity-inducing high-fat diet (HFD). HFD contained 215 g per 1 kg diet of Crisco (a synthetic form of lard high in saturated fat) and 50 g...
corn oil (contains mostly n-6 polyunsaturated fat), and the control diet contained 25 g of both fats. The customized diets were purchased from Harlan Teklad Diet Laboratories (Envigo, Madison, WI, USA); diet ingredients are listed in Supplementary Table 1 (see section on supplementary materials given at the end of this article). Female rats were kept on these diets for 12 weeks, mated, and then continued on the same diet throughout pregnancy. At birth, all dams were switched to the control AIN93G diet and 1 day later, their pups were regrouped as 10 female pups per litter.

Mice
Female syngeneic C57BL/6 mice were purchased from Taconic Biosciences (Rensselaer, NY, USA) and maintained as described above. After 1 week of adaptation, female mice were mated and randomized into two dietary groups and fed either an AIN93G-based control diet or a HFD. HFD used for mice contained 310 g per 1 kg diet of lard (instead of synthetic lard Crisco) and 30 g soybean oil; the control diet contained 20 g of both fats. The customized diets were purchased from Envigo Teklad Diets and the ingredients are listed in Supplementary Table 2. Female mice were kept on these diets through pregnancy until delivery. At birth, all dams were switched to the Purina 5V5 Lab Chow diet. This diet was used instead of the AIN93G diet because our pilot study indicated that over 50% of E0771 cells allografted to mice in AIN93G diet seem to have been eliminated by the immune system whilst 90% of these cells formed tumors in mice fed Purina Lab Chow.

Rat and mouse offspring were weaned at postnatal day (PND) 21. All animal procedures were approved and conducted in compliance with the Georgetown University Animal Care and Use Committee protocols.

Mammary tumor initiation and monitoring in the female offspring: rats
On PND 50, offspring were given 10 mg of 7,12-dimethylbenz[a]anthracene (DMBA) in 1 mL peanut oil by oral gavage to initiate mammary tumorigenesis. Mammary tumors were monitored weekly by palpation, and once measurable, two dimensions of each tumor were recorded by a caliper. Tumor incidence and burden were then assessed weekly. Tumor burden was calculated by determining the total area of all tumors per rat.

Antiestrogen treatment and tissue collection
When a rat had at least one tumor measuring a minimum of 13 mm in its longest diameter, it was either killed for tissue collection or started on 337 ppm tamoxifen (TAM) citrate via the diet. Based on a previously published study in Sprague–Dawley rats (Hard et al. 1993), we estimate that the circulating TAM levels in our study in rats consuming 15 m/kg/day/337 ppm TAM were about 120–130 ng/mL. These levels are comparable to those reported in breast cancer patients (~84 ng/mL) (Kisanga et al. 2004). TAM-treated tumors were categorized as exhibiting a complete response when a tumor disappeared and was non-palpable for at least 7 weeks, partial response when a tumor stopped growing or shrunk, or de novo resistant when a tumor never responded and kept growing.

Rats with a completely responding tumor that did not grow back during the following 7 weeks were then taken off TAM. Rats were monitored on average for 9 weeks (range 4–17) after stopping TAM therapy. Tumor recurrence was recorded when a tumor grew back after completion of TAM therapy at the same location where it initially was detected and again reached a size of at least 13 mm in its longest diameter. Rats were killed when a tumor burden reached 10% of a rat’s body weight, or 30 weeks after starting TAM therapy. Blood, tumors, and tumor-free mammary glands were collected from each rat at necropsy.

Tumor pathological evaluation
Mammary tumors were fixed in formalin for 24–48 h before embedding in paraffin and cutting into 5 μm sections. Hematoxylin and eosin (H&E)-stained tumor sections were used for pathological evaluation by an experienced veterinary pathologist at ARUP Laboratory (Salt Lake City, UT, USA).

Mammary tumor allografting and monitoring in the female offspring: mice
When control and HFD offspring were 8 weeks of age, they were engrafted with 2 × 10⁶ E0771 cells in 1× IMEM medium mixed with Matrigel (1:1) into the right and left 4th mammary fat pads. While E0771 cells were derived from ER+ mammary tumors from C57BL/6 female mice (Johnstone et al. 2015), ER expression was lost when a tumor initially was detected and again reached a size of at least 13 mm in its longest diameter. Rats were killed when a tumor burden reached 10% of a rat’s body weight, or 30 weeks after starting TAM therapy. Blood, tumors, and tumor-free mammary glands were collected from each rat at necropsy.

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tumors grow rapidly, and reach a volume of >600 mm$^3$ (when animals have to be killed and tumors need to be excised) in about 28 days/4 weeks from the start of the experiment (Johnstone et al. 2015).

**Quantitative real-time polymerase chain reaction (qRT-PCR)**

Total RNA was extracted from frozen mammary adenocarcinomas using TRIzol (Life Technologies). cDNA was generated by RT using High-Capacity cDNA RT kit (Applied Biosystems) in a PTC-100 thermal cycler (Bio-Rad). To measure expression of inflammatory and immune genes, qRT-PCR was conducted using Absolute QPCR SYBR Green ROX Mix (Thermo Scientific) in an ABI Prism 7900 Sequence Detection System (Life Technologies). The primers used are listed in Supplementary Table 3. RNA expression data were quantified according to the relative method using a cDNA standard curve and normalized to RNA levels of $Hprt1$ for rats and $Tbp$ for mice.

**Protein isolation and Western blotting**

Protein samples were prepared from frozen mammary glands or tumors following lysis in ice-cold RIPA buffer with cOmplete Mini Protease Inhibitor (Roche). Thirty micrograms of the protein was separated on a NuPage 4–12% Bis-Tris gel (Life Technologies) and transferred to nitrocellulose via an iBlot Transfer Stack and Blotting System (Life Technologies). Western blotting was performed with antibodies (diluted in 0.1% TBST at 1:1000 ratio) against the following: ER$\alpha$ (VP-E613, Vector Laboratories, Burlingame, CA, USA), PgR (ab90577, Abcam), Erb2/HER2 (AH01011, Invitrogen). The protein level was determined by the intensity of the bands using the Quantity One software (Bio-Rad).

**Immunohistochemistry and protein quantification**

Immunohistochemistry (IHC) was used in the formalin-fixed and paraffin-embedded tumor sections to determine the numbers of CD8A, GZMB, MHC1 and MHCII positive cells, by using a secondary antibody and visualization system (K4065, DAKO). Antibodies used and dilutions in PBS were as follows: CD8A (1:100, ab33786, Abcam), GZMB (1:100, ab4059, Abcam), MHC1 (1:100, NB120-6405, Novus Biological) and MHCII (1:50, ab23990, Abcam). Tissue staining was examined under a bright field microscope and 20–30 pictures for CD8A and GZMB were captured from each sample to represent the entire section. For MHC1 and MHCII, 16–256 pictures were captured depending on the tumor size. Positive stained cells were quantified by a macro function in ImageJ and the average CD8A+, GZMB+, MHC1+ and MHCII+ cells were calculated. Staining was considered positive when >10% of total cells were positive.

**TUNEL analysis**

To evaluate the level of apoptosis in the mammary tumors, TUNEL assays were conducted using the apoptotic cell detection kit (Millipore, MA) following manufacturer’s instruction. For each sample, 20–30 unrepeated pictures were captured at 20× under a bright field microscope and the number of apoptotic cells was counted in ImageJ.

**Flow cytometry**

E0771 mammary tumors were harvested at necropsy. Fresh tissues were processed to prepare a single cell suspension. Briefly, tumors were smashed against sterile nylon cell strainers (40 µm pore size), and single-cell suspensions were obtained by double filtering and then centrifuging the samples. Cells in a sample were resuspended in fetal bovine serum with 10% DMSO and stored in –80°C until all samples were collected and ready to be analyzed using FACS.

Immune cells in the mammary tumors were analyzed by multicolor flow cytometry using established markers (multiple fluorochrome-conjugated mAbs) against CD45 (56–0451-82; eBioscience), CD11b (553111, BD), CD11c (550261, BD), Ly6C (128041, Biolegend), Ly6G (551460, BD), F4/80 (123123, Biolegend), CD8 (557956, BD), CD4 (100747, Biolegend), IFN$\gamma$ (557724, BD), Granzyme B (372208, Biolegend), Foxp3 (561293, BD) and PD-1 (135206, Biolegend). Granulocytic-MDSCs were defined as CD45$^+$CD3$^-$CD11b$^+$CD11c$^+$Ly6G$^+$Ly6C$^+$F4/80$^-$ and M-MDSCs as CD45$^+$CD3$^-$CD11b$^+$CD11c$^+$Ly6C$^+$Ly6G$^+$F4/80$^-$ intracellular Foxp3 and IFN$\gamma$ staining was done with Foxp3 Fixation/Permeabilization Kit (Bioscience). The spatial arrangement of tumor infiltrated cells was determined by immunofluorescent staining of tumor tissues using appropriately conjugated antibodies against CD8, CD4, and FoxP3. Cell viability was determined prior to fixation and permeabilization using LIVE/DEAD™ Fixable Near-IR Dead Cell Stain Kit (Invitrogen).

**Data analysis**

Statistically significant differences in tumor incidence and overall survival between control and HFD offspring were
determined by Kaplan–Meier analysis followed by log rank test. Maternal body weight before and during pregnancy, and offspring body weight and tumor burden during and after TAM treatment, were compared between control and HFD groups by repeated-measures ANOVA. Differences in the proportions of mammary tumors responding to TAM treatment and in the rates of recurrence were assessed by chi-square analysis. Comparisons of data obtained by Western blotting (protein), immunohistochemistry (protein), and RT-qPCR (mRNA) in the mammary tumors between offspring were done by two-way ANOVA using maternal diet and TAM treatment (before, during, or after treatment) as variables.

Flow cytometry data were acquired using BD LSRFortessa and analyzed by FCS Express 6. All data were subjected to a single tailed Student’s t test with unequal variances to identify differences between two groups for statistical analysis.

All statistical analyses were carried out in GraphPad Prism 6.0 (CA) and differences with P<0.05 were considered to be statistically significant.

Results

Effect of obesity-inducing high fat diet (HFD) on body weight in dams and offspring in rats

Rats fed an AIN93G based HFD (50% energy from fat) from age 3 weeks onwards were significantly heavier after 7 weeks of feeding when compared with control rats (13% energy from fat) (P<0.05) (Supplementary Fig. 1A). Body weights of HFD and control diet fed rats remained significantly different throughout pregnancy (Supplementary Fig. 1B). Pregnancy was initiated when rats were 15 weeks of age.

Two days after birth, offspring and their nursing dams were switched to the control diet. HFD offspring were not different than the control offspring (2-way ANOVA: P=0.14; Supplementary Fig. 2A). However, body weights of female HFD offspring became marginally significantly higher on postnatal day 21 (P=0.05, Supplementary Fig. 2B), and significantly higher on postnatal day 50 (P=0.017, Supplementary Fig. 2C). Body weights of the HFD and control female offspring were similar after DMBA administration and before TAM therapy started (Supplementary Fig. 2D).

Carcinogen-initiated mammary tumors in rats

No animal model perfectly mimics human breast cancer. ER+ mammary tumors initiated by DMBA – a polycyclic aromatic hydrocarbon (PAH) similar to other PAHs identified as likely initiators of human breast cancer (White et al. 2016, Lee et al. 2019) – closely reflect ER+ luminal human breast cancers (Russo 2015). Further, DMBA-induced mammary tumors exhibit hotspot mutations in PI3KCA and PTEN similar to those prevalent in human ER+ breast cancers (Abba et al. 2016). This model was used when TAM was first shown to inhibit the growth of mammary tumors in vivo (Jordan 1983).

Animals in both groups developed mammary tumors within 19 weeks of DMBA administration. Consistent with our earlier study (de Assis et al. 2006), significantly higher numbers of rats in the HFD group (79.1%) than in the control group (57.1%) developed mammary tumors during the first half of the pre-treatment tumor monitoring period (P=0.006).

Tumor response to TAM therapy in rats

Twenty-three control and twenty-nine HFD offspring with mammary tumors were included in the study. Some offspring developed more than one tumor. The total number of mammary tumors in the controls was 32 (1.4 tumors per rat) and in HFD offspring 52 (1.8 tumors per rat). Offspring were treated with TAM when their largest tumor reached a size of ~13 mm in the longest diameter. Approximately half of the mammary tumors in the offspring of both the control (n=18; 56.3%) and maternal HFD (n=30; 57.7%) exhibited a complete response with TAM treatment and were no longer detectable (Fig. 1A). In the HFD offspring, the percentage of partially responding tumors that stopped growing with TAM treatment was 5 (9.6%); the partial response rate seen in the controls was 6 (18.7%). Neither the difference in partial responses, nor in the percentage of de novo TAM-resistant tumors (n=17; 32.7% in the HFD offspring and 8 (25.0%) in the control offspring), reached statistical significance.

The average length (±SEM) for TAM to induce a complete response was 3.1±0.6 weeks in the control group and 2.9±0.4 weeks in the HFD offspring group. After this response, TAM treatment continued for an additional 7 weeks in 12 control offspring with 14 completely responding tumors and in 14 HFD offspring with 22 completely responding tumors. The remaining animals with completely responding tumors had to be killed because they also had a resistant tumor that reached 10% of the animal’s body weight, and thus could not be followed for an additional 7 weeks. The total length of TAM treatment in offspring with a responding tumor was chosen to mimic 5 years, which is the duration of TAM treatment in most
ER+ breast cancer patients. Due to differences in body size and metabolic rate, 9 weeks of rodent life corresponds to 5 years of human life (Sengupta 2013).

Recurrence was defined as a tumor that grew back in the location where it was first detected before it exhibited a complete response to TAM. During 9 weeks of post TAM follow-up, we found that 20 of 22 tumors in the HFD offspring group recurred (90.9%), whilst in the control group the rate of recurrence was 4 of 14 tumors (28.6%) ($P<0.001$, Fig. 1B).

More than 80% of mammary tumors in the offspring of both the control and HFD fed dams were malignant adenocarcinomas.

### Allografted E0771 tumor growth in mice

If the changes in an offspring’s mammary tumor microenvironment induced by maternal obesity are sufficient to drive an increase in mammary tumorigenesis, an increase should also be seen when syngeneic offspring of obese dams are allografted with mammary tumors cells, when compared with the same cells allografted in control offspring. To study this possibility, the effects of maternal obesity were studied on the growth of allografted E0771 mammary tumor cells in syngeneic offspring. E0771 tumor cells were originally obtained from an ER+ spontaneous mammary tumor that arose in C57BL/6 mice (Johnstone et al. 2015). However, the cells lost ER when established as a cell line and thus are hormone receptor negative (Ewens et al. 2005, Gu et al. 2009, Nachat-Kappes et al. 2012).

Maternal exposure to HFD significantly increased E0771 mammary tumor burden in the offspring ($P=0.013$, Fig. 1C).

### Cytokine expression in mammary tumors

#### Rats

We focused here on investigating if the increased risk of local recurrence after TAM therapy was linked to changes in the tumor immune environment. First, mRNA levels of three cytokines were measured in the mammary tumors: (i) IL-6 that induces differentiation of activated CD4+ T helper cells toward inflammatory Th17 cells, (ii) IL-17c that is secreted from Th17 cells and is expressed only in activated T cells where it promotes inflammation in the tumor microenvironment and enhances tumor growth, and (iii) IL-17f that induces inflammation and is associated with breast cancer progression, metastasis, and poor overall survival (Coffelt et al. 2015). Increased expression of $Il6$ ($P=0.06$) and $Il17c$ ($P=0.08$) in these tumors in the HFD offspring reached borderline significance only (Fig. 2A and B). However, compared with the control offspring, $Il17f$ expression was significantly upregulated in mammary tumors of the offspring of HFD-fed dams obtained from TAM-treated tumors and recurring tumors ($P=0.04$) (Fig. 2C).

#### Mice

None of the three cytokines was significantly upregulated in the E0771 mammary tumors of HFD offspring, compared with the control offspring (Fig. 2D, E and F). Indeed, $Il6$ was significantly downregulated in E0771 tumors allografted to the offspring of dams fed a HFD diet during pregnancy (Fig. 2D). Since IL-17 cytokines were not...
significantly different in E0771 cells in mice which were never treated with TAM, it is likely that the difference in Il17f in DMBA-treated tumors between control and HFD offspring was partly reflective of TAM treatment.

**Tumor immune microenvironment: rats**

**CD8 antigen (CDBA) and Granzyme B (GZMB)**

In the recurring tumors, IHC analysis showed a significant reduction in the infiltration of CD8A+ (P = 0.002, 2-way ANOVA for interaction: P = 0.039, Fig. 3A and B) and GZMB+ (P = 0.009, 2-way ANOVA for interaction: P = 0.041, Fig. 3A and C) immune cells in HFD offspring, compared with controls. No difference in either CD8A+ or GZM B levels between the HFD and control offspring was seen during TAM treatment. These results suggest that anti-tumor immune responses were reduced in recurring tumors in the offspring of obese dams.

**Antigen presentation**

To determine if the suppression of anti-tumor CD8+ T immune cells was linked to changes in antigen presentation, we assessed the expression of histocompatibility complex (MHC) class I (RT1.A1 and RT1.EC2) and class II genes (RT1.Bb and RT1.Da) in the mammary tumors of the offspring. During TAM treatment, the expression of RT1.Bb was higher in the tumors of HFD than control offspring (P = 0.05) (Fig. 3D). However, after TAM therapy recurring tumors in the HFD offspring showed a significantly lower expression of RT1.Bb than in a different set of tumors where RT1.Bb was measured during TAM therapy (P = 0.002; 2-way ANOVA for interaction: P = 0.016) (Fig. 3D).

Similarly, recurring tumors from HFD offspring showed a lower mRNA expression of the other MHCII gene, RT1.Da, compared with TAM-treated tumors (P = 0.002) and recurring tumors from control offspring (P = 0.025, 2-way ANOVA for interaction: P = 0.006) (Fig. 3E). Protein levels of MHCII, determined by IHC, were lower in the recurring tumors from HFD offspring compared with control offspring (P = 0.008; Fig. 3F and G). Recurring tumors from control offspring had higher MCHII levels than tumors during TAM treatment (P = 0.005; 2-way ANOVA for interaction: P = 0.013, Fig. 3F and G), suggesting that TAM increases MHCII in the tumors of HFD offspring but suppresses MHCII in controls. No significant change in the expression of MHCI genes was observed (Supplementary Fig. 3). These data suggest that CD4+ T cell antigen presentation activity was reduced in the recurring tumors in HFD offspring.

**FOXP3, VEGFR2 and Tgfβ1**

No change in the T regulatory cell marker FOXP3 was seen in the HFD offspring by Western blot, compared with the control offspring (Fig. 4A and B). However, consistent with earlier findings (Joffroy et al. 2010), TAM upregulated FOXP3, and its expression remained upregulated in recurring tumors (2-way ANOVA: P = 0.017). The Tgfβ1 mRNA was significantly higher in HFD offspring during TAM treatment than in the controls (P = 0.04), but this difference was no longer apparent in recurring tumors (Fig. 4C). The difference in Tgfβ1 levels between control and HFD offspring may be linked to TAM, since it was
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seen only during TAM treatment and TAM is known to increase TGFβ (Arteaga et al. 1999). VEGFR2 protein levels were significantly higher in the recurring tumors of HFD than control offspring (P<0.003; 2-way ANOVA; P=0.004) (Fig. 4A and D). Thus, while maternal obesity does not increase FOXP3 levels in the offspring's mammary tumors, upregulation of Tgfβ1 and VEGFR2 suggests that maternal HFD may promote immunosuppression in TAM-treated offspring's mammary tumors.

Tumor immune microenvironment: mice

Maternal exposure to HFD did not significantly change E0771 tumor infiltration of CD4+ T lymphocytes or T reg cells (CD4+FOXP3+ cells) in the offspring (Fig. 5A and B). Moreover, while the frequency of CD8+ T cells (Fig. 5C) or PD1+ CD8+ T cells (CD8+PD1+) (Fig. 5D) did not change, E0771 tumors from HFD offspring showed a decreased activation of CD8+ T cells, determined by expression of GZMB (P=0.022, Fig. 5E) on CD8+ T cells. Furthermore, maternal HFD tended to suppress IFN-γ (P=0.065, Fig. 5F), but did not affect the frequency of monocytic-MDSC cells (Supplementary Fig. 4A) and DC cells (Supplementary Fig. 4B), or the activation status of the DC-expressing surface co-stimulatory molecule CD86 (CD86+ cells, Supplementary Fig. 4C). These results confirm the data obtained in DMBA tumors in rats, and suggest that CD8 mediated anti-tumor immune responses, and not the antigen presentation, was reduced in E0771 tumors in the HFD offspring.

Figure 3
Effect of maternal obesity-inducing high-fat diet (HFD) on CD8A+ and granzyme B (GZMB) protein levels and markers of MHCII in mammary tumors in rat offspring. (A) Representative pictures of immunohistochemically stained CD8A+ and GZMB+ tumor-infiltrating lymphocytes (TILs) in TAM-treated and post-TAM recurring mammary tumors. 20×. Quantitative analysis of 10–30 areas of each slides (n = 4–6 for the two offspring groups) showed that maternal HFD diet significantly reduced the number of (B) CD8A+ TILs and (C) GZMB+ TILs in TAM-treated and post-TAM recurring mammary tumors. Means ± s.e.m., n = 4–10 offspring of both control and HFD groups are shown. *P < 0.05, **P < 0.01, ***P < 0.001. (D) Gene expression of RT1.Bb and (E) RT1.Da in rat mammary tumors from control (black circles) and HFD (red squares) offspring before TAM treatment, and in TAM-treated or in post-TAM recurring tumors. Means ± SEM, n = 3–8 offspring of both control and HFD groups are shown. (F) Representative pictures of immunohistochemically stained MHCII+ cells in rat mammary tumors before and during treatment and in recurring tumors from control and HFD offspring. 20×. (G) Quantitative analysis of 16–256 pictures captured from each slide (depending on the tumor size (n = 5–9 for the two offspring groups) showed that maternal HFD significantly reduced the MCHII protein levels in recurring tumors compared to control offspring.
Epithelial-to-mesenchymal transition (EMT) markers

**Rats**

Since TGFβ is a critical regulator of an EMT, we determined if p38, a target gene of TGFβ1 that is known to induce EMT, was altered. It was found to be significantly higher during TAM therapy in mammary tumors of HFD offspring than in the control offspring ($P=0.034$; 2-way ANOVA for interaction: $P=0.018$) (Fig. 6A). Interestingly, during an EMT, epithelial cells loose epithelial markers, such as CDH1/E-cadherin, and acquire mesenchymal markers, including N-cadherin/CHD2 and vimentin. Hence, next we determined if the expression of the key EMT gene – Cdh1/E-cadherin was also altered. Expression of Cdh1/E-cadherin was significantly downregulated before TAM treatment in the mammary tumors of HFD offspring ($P=0.025$), compared with control offspring (Fig. 6B). TAM treatment increased Cdh1 expression in the HFD offspring compared with control offspring ($P=0.007$); however, in the recurring tumors Cdh1 expression was lower in the HFD, compared with TAM-treated HFD tumors ($P=0.008$).

Mammary tumors from control offspring had higher expression of Cdh1 before treatment, compared with TAM-treated ($P=0.005$) and recurring tumors ($P=0.022$; 2-way ANOVA for interaction: $P=0.003$). No change in the expression of either Cdh2 or vimentin was seen between the HFD and control offspring (data not shown).
Hence, these results show that exposure to a maternal HFD causes an offspring’s mammary tumors to lose epithelial markers but does not increase markers of mesenchymal cells.

Mice

Cdh1/E-cadherin mRNA expression was marginally lower ($P=0.08$) in E0771 mammary tumors from HFD offspring than in control offspring (Fig. 6C).

**Hormone receptor levels in the tumors before and after TAM therapy**

No difference in ERα levels was seen between control and HFD offspring before TAM therapy. However, during TAM therapy ERα levels were higher in the offspring of HFD fed dams than of control dams ($P=0.017$; Holm–Sidak: $P=0.002$; Supplementary Fig. 5A). ERα protein levels also were higher in the TAM-treated mammary tumors of HFD offspring compared with pre-TAM treatment ($P=0.002$; Holm–Sidak: $P=0.05$). Protein levels of HER2 did not change (Supplementary Fig. 5B). The findings in the control offspring are consistent with several earlier findings indicating that TAM does not modify ERα levels, but over time causes an accumulation of ERα (Pink & Jordan 1996). Our results suggest that HFD offspring are more sensitive to the increase in ERα protein levels by TAM than control offspring.

**Apoptosis and proliferation levels in the tumors: rats only**

Reduced apoptosis and increased cell proliferation could be driving the increase in recurrences among HFD offspring. Apoptotic cells were detected using the TUNEL assay. No difference in the apoptosis of tumor cells among the maternal dietary groups was seen. However, significantly fewer apoptotic cells were present in the recurring tumors than in the tumors during TAM therapy ($P=0.002$; Holm–Sidak: $P=0.023$ within control and $P=0.018$ within HFD; Supplementary Fig. 5C and E). This finding may reflect TAM’s ability to increase apoptosis in mammary tumor cells. Expression of Ki67 mRNA, a marker of cell proliferation, did not change in the mammary tumors in the control and HFD offspring (Supplementary Fig. 5D).

**Discussion**

While we found no difference in the responses of primary tumors to TAM treatment between the control and HFD offspring, when therapy was completed and TAM was removed, the risk of local recurrence was over 90% in the HFD offspring, compared with less than 30% in the controls. The lack of difference in the response to cancer therapy is consistent with an earlier study in MMTV-Wnt1-Tg mice in which no differences in the response to doxycycline (Dox) chemotherapy in the control and HFD offspring were noted (Montales et al. 2016). The MMTV-Wnt1-Tg HFD offspring exhibited an increased risk of developing mammary tumors (Montales et al. 2016). We also confirmed our earlier finding showing that the offspring of rat dams that were fed with a HFD...
during pregnancy develop DMBA-initiated mammary tumors at a younger age than the control offspring (de Assis et al. 2006). In addition, when offspring of HFD-fed dams received allografted E0771 cells, the mammary tumors grew faster leading to increased tumor burden in syngeneic mice exposed to HFD in utero.

Several changes in the tumor microenvironment in HFD offspring were seen in both the DMBA and E0771 mammary tumor models. In the DMBA model, we first measured levels of intra-tumoral cytokines, since these are reflective of the function of immune cells. We found increased mRNA expression of II17f, and a tendency toward an increase of II17c and II6, in the mammary tumors of HFD offspring. In the E0771 tumors, II17f also was increased in the HFD offspring, although the increase was not statistically significant. These results are in agreement with the findings of an earlier study reporting that in the offspring of high-fat diet-fed dams, colonic cells exposed to inflammatory-response-inducing lipopolysaccharide (LPS), exhibited increased release of IL-6, IL-1β, and IL-17 (Myles et al. 2013). High circulating and intratumoral levels of IL-17/IL-17f promote breast cancer progression and metastasis, and are indicative of poor overall survival in breast cancer patients (Coffelt et al. 2015). The increase in IL-17f could have been caused by TGFβ and IL-6 promoting the generation of Th17 (Zhang 2018). In our study, tumors in the offspring of HFD dams exhibited an upregulation of Tgfb1 in the tumors during TAM treatment. Another immunosuppressive marker, VEGFR2 (Suzuki et al. 2010), was upregulated in recurring tumors. However, neither FOXP3 mRNA expression nor Foxp3 positive cells in flow cytometry were different in the allografted E0771 tumors between the control and HFD offspring.

In addition to being closely involved in activating immunosuppressive mechanisms, TGFβ is a key inducer of the epithelial-to-mesenchymal transition (EMT) (Katsuno et al. 2013). Phosphorylation of p38 that mediates the effects of TGFβ in inducing EMT (Bakin et al. 2002, Heldin & Moustakas 2016) was increased in the mammary tumors of the HFD offspring during TAM therapy. Further, E-Cadherin/Cdh1 prevents epithelial cells from acquiring a more mesenchymal phenotype and was significantly downregulated in the DMBA tumors; a similar trend was seen in the E0771 tumors. The ability of the tumor microenvironment to reprogram tumor cells is well established and involves epigenetic pathways activated by cancer-associated fibroblasts (CAFs) (Mathot et al. 2017). Our future studies will include examining the possible that maternal HFD pre-programmed offspring’s mammary gland in a manner that made it more susceptible for growth of allografted E0771 mammary tumor cells, and recurrence of DMBA-initiated mammary tumors after TAM therapy.

Infiltration of CD8+ T cells into the tumor microenvironment is predictive of a good prognosis in many cancers, including in ER negative breast cancer (Ali et al. 2014, Mao et al. 2014). However, in ER+ breast cancers high CD8+ T cell levels before any treatment are either not predictive of cancer outcome (Dushyanthen et al. 2015) or linked to an unfavorable outcome (Sobral-Leite et al. 2019). In our study, CD8A protein levels were increased in non-treated ER+ DMBA mammary tumors in the HFD offspring. After TAM therapy, expression and infiltration of total CD8+ and GZMB+ CD8+ T cells were significantly reduced in the recurring tumors of the offspring of dams that were fed HFD during pregnancy, compared with the tumors during TAM therapy or recurring tumors in the control offspring. This observation may have reflected a reduction in antigen presentation for CD4+ T cells. We found that mRNA expression of MHCII was suppressed in the recurring tumors of HFD offspring, compared with the expression of these genes in the tumors of either control offspring or in tumors during TAM treatment in the HFD offspring. Similar data were obtained when we assessed MHCII protein levels by IHC. In E0771 tumors in the HFD offspring, activation of CD8+ T cells was reduced as indicated by a reduction in GZMB and IFNγ in CD8+ T cells. It remains to be determined if the suppression of antigen presentation in CD4+ T cells and CD8+ T cell activation in the tumor microenvironment of HFD offspring is causally linked to their increased mammary cancer growth and risk of recurrence.

There are both similarities and differences in the results generated using the two different mammary cancer models. For the purposes of this study, the most critical difference is that in the DMBA model the tumors arise spontaneously from normal mammary epithelial cells that are transformed by the carcinogen, whereas E0771 mammary tumors originated in a different animal and were introduced into the normal mammary fat pad. The tumor microenvironment (TME) in the DMBA model is likely to be more similar to changes in breast cancers in the daughters of obese mothers. Since studies involving allografted tumor cells offer more possibilities to investigate the causality between the increased mammary tumorigenesis and changes in the offspring’s TME, as programmed by maternal obesity, it is important to establish that maternal obesity increases an offspring’s mammary tumorigenesis, regardless of the model used.
The incidence of obesity during pregnancy has increased by 5-fold during the past 50 years. In light of our results presented in this study, it would be critical to identify effective strategies to prevent recurrence in ER+ breast cancers in the daughters of obese mothers. We discovered that maternal HFD dramatically increased an offspring’s mammary cancer recurrence in the carcinogen model after a completion of TAM treatment. The increase in local recurrence was linked to a suppression of markers of CD4+ T cell antigen presentation and CD8+ T cell infiltration in the recurring tumors, indicative of reduced anti-tumor immunity. In the immune microenvironment of E0771 allografted tumors, activation of CD8+ T cells was reduced in HFD mouse offspring. Further, both carcinogen-initiated and allografted tumor cells expressed reduced levels of Cdh1, indicative of an increased tendency for an EMT. An interaction between the tumor immune microenvironment and EMT has been established previously (Terry et al. 2017, Singh & Chakrabarti 2019, Soundararajan et al. 2019), although it remains to be clarified if EMT alters tumor immune microenvironment, or vice versa, or if the interaction is bidirectional. Since allografted tumor cells were never directly exposed to a maternal HFD, any changes in E0771 tumor cells must have occurred in response to changes in the host caused by maternal HFD exposure.

Supplementary materials
This is linked to the online version of the paper at https://doi.org/10.1530/ERC-20-0065.

Declaration of interest
The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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Conception and design: L Hilakivi-Clarke, X Zhang, F de Oliveira Andrade, R Clarke. Development of methodology: X Zhang, F de Oliveira Andrade, L Hilakivi-Clarke, R Clarke, V Verma. Acquisition of data: X Zhang, F de Oliveira Andrade, I Cruz, H Zhang, P Gaur. Analysis and interpretation of data: X Zhang, F de Oliveira Andrade, V Verma, L Hilakivi-Clarke, R Clarke. Writing the manuscript: X Zhang, L Hilakivi-Clarke, F de Oliveira Andrade, R Clarke. Administrative, technical, or material support: I Cruz, R Clarke. Study supervision: L Hilakivi-Clarke.

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