Pregnancy-associated breast cancer: optimal treatment options

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Abstract: Cancer is diagnosed approximately once per 1,000 pregnancies; most commonly
due to the reproductive age of the women, these include breast, cervical, melanoma, thyroid,
and Hodgkin's lymphoma diagnoses. As a single diagnosis, breast cancer is the most common
cancer diagnosed during pregnancy. Cancer is expected to complicate pregnancy more often
due to the trend for women to delay child bearing to later maternal ages. Delayed first birth is
itself a risk factor for breast cancer. Termination of pregnancy has not been shown to afford a
survival benefit. While protecting the interests of mother and unborn fetus, breast cancer can
be safely diagnosed, staged, and treated during pregnancy with good outcomes for both. Some
modification of the protocols used for nonpregnant women with suspicious palpable breast
masses is required. This article reviews the challenges for physicians in making the diagnosis
of breast cancer during pregnancy and upon diagnosis, counseling patients about treatment
options. The consequences of diagnostic investigations and cancer treatment for the exposed
fetus are also addressed.

Keywords: chemotherapy, in utero exposure, gestational

Introduction
Cancer can complicate pregnancy, especially as more women delay child bearing to
later maternal ages. Cancer is diagnosed approximately once per 1,000 pregnancies,
with 3,500 cases of various cancers estimated to be diagnosed annually.1 Women are
delaying pregnancy to older maternal ages, and delayed first birth is itself a risk factor
for breast cancer. The ages of patients in the majority of case series reviewed ranged
from 26–49 years, with the majority of breast cancers diagnosed at 30–40 years of
age. Although early publications recommended termination of pregnancy when cancer
was diagnosed, physicians and patients are becoming aware that cancer can be safely
managed during pregnancy, with good outcomes for both mother and neonate. Breast
cancer, specifically, is the most common malignancy diagnosed during pregnancy,
occuring approximately once per 3,000 pregnancies.1 Avoiding a delay in diagnosis
is vital. This article will detail the diagnostic and staging options as well as treatment
choices and consequences during pregnancy.

Diagnosis
The most common clinical presentation of breast cancer during pregnancy is a painless
mass, usually detected by breast self-examination or an examination during an initial
antenatal visit. Newly found breast masses should not be attributed to normal physio-
logic changes during pregnancy or a delay in diagnosis may occur. The axillae should
be included in examination of the breasts. The protocol to investigate a breast mass and exclude breast cancer in pregnant women is the same as in nonpregnant women, ie, using clinical examination, histology, mammography, and breast ultrasound. Ultrasound is the first method used to evaluate a mass in the pregnant patient to distinguish solid versus cystic lesions. Features suggestive of malignancy include architectural distortion, an echogenic halo, parallel orientation, lack of posterior enhancement. Benign lesions are usually round or oval shape and have posterior acoustic enhancement, but this may also occur in high-grade tumors, hormone negative tumors, and tumors in young patients. Therefore, for the purpose of using ultrasound to evaluate breast lesions during pregnancy, distinction should be limited to solid versus cystic masses, with solid lesions undergoing core biopsies. Sensitivity and specificity are not altered by pregnancy. Biopsies can be safely performed for suspicious masses at any gestational age, but the pathologist should be alerted to the hyperproliferative changes of the breast during pregnancy. Doses of ionizing radiation less than 0.1 Gray (Gy) do not have fetal effects. The fetal radiation exposure from mammography with abdominal shielding is low (0.004 Gy); however, the change in density, increased water, and decreased fat content of the breasts in pregnancy may hinder the mammographic appearance of a mass. Despite these limitations, mammography is still recommended during pregnancy to detect microcalcifications, architectural distortion or focal asymmetry, masses or multifocal disease, but as in nonpregnant women, a negative mammogram in the setting of a palpable mass should not discourage the performance of a biopsy. Mammography has a sensitivity of approximately 86% during pregnancy. Core biopsy is the preferred procedure in pregnancy. Fine needle aspiration is unreliable due to hyperproliferative cellularity of the breast during pregnancy and may be more technically difficult to perform due to the engorgement during pregnancy and is therefore discouraged. Amant et al recommend mammography to be limited to one oblique view. If a suspicious mass is noted, craniocaudal and mediolateral oblique views of both breasts are performed. The specificity and sensitivity of breast magnetic resonance imaging (MRI) in pregnant women has not been reported, requires gadolinium, which crosses the placenta with unknown fetal effects, and requires women to be prone on their abdomens for the study. At this time, MRI is not recommended for diagnosis or evaluation of breast cancer in pregnancy.

Even if not attributed to physiologic changes of pregnancy, the palpation of breast masses during pregnancy is difficult and can delay diagnosis. Average diagnostic delays of 2–6 months have been documented for pregnant patients. A delay in diagnosis may increase the risk of nodal involvement (up to 0.9% with 1 month delay).

**Staging**

Only studies which will affect management during the course of the pregnancy should be performed during pregnancy. After a definitive diagnosis, mammography (with abdominal shield) of the unbiopsied breast is recommended to exclude contralateral disease (fetal exposure 0.004 Gy). Because breast cancer in pregnancy is often diagnosed at an advanced stage, comprehensive systemic staging is often necessary. To exclude pulmonary metastasis, chest radiography with abdominal shielding can be carried out safely (0.0001 Gy). A liver ultrasound is recommended to detect liver metastases. As the incidence of bony metastasis is low in early stage disease (3%–7%), bone scan can be delayed until postpartum, as results will unlikely affect management during pregnancy. If the patient is symptomatic and metastases are highly suspected, either a skeletal survey via MRI or a modified bone scan can be performed. Modifications for a bone scan in pregnancy include an indwelling catheter to drain radioactive material from the maternal bladder and using 10 mCi rather than 20 mCi. MRI of the brain can be performed for patients with central nervous system symptoms. As noted above, while MRI uses magnetic energy rather than ionizing radiation, and is not necessarily harmful to the fetus during pregnancy, breast MRI is not routinely used for breast cancer in pregnancy due to other considerations, such as required maternal prone positioning and required preparation for the study with gadolinium.

**Surgery**

Mastectomy under general anesthesia can be performed at any gestational age with minimal risk to the fetus. After 20 weeks, the patient is positioned with left lateral uterine displacement to alleviate aortocaval compression by the growing uterus. An anesthesiologist familiar with the physiologic changes during pregnancy should be present, as there is delayed gastric emptying which can affect intubation. For optimal fetal tolerance of the procedure, hypovolemia and hypoxia should be minimized. Intraoperative fetal monitoring is performed during a procedure at or after 24 weeks gestation, otherwise fetal viability is documented before and after the procedure. Autologous breast reconstruction is delayed for the best cosmetic results to match the unaffected postpartum breast, but expanders/spacers can be placed...
during pregnancy. Lower extremity compression devices are suggested during surgery until the patient is mobile postoperatively to decrease the risks of deep vein thromboses and pulmonary emboli due to the hypercoagulable state in pregnancy.

**Surgical choice**

Pregnant patients should have the same discussion as non-pregnant women with breast cancer about the pros and cons of breast conservation surgery. There does not appear to be survival advantage of mastectomy over breast conservation for pregnancy-associated breast cancer (PABC). After controlling for age, stage, tumor size, race, and hormone receptor status, Rodriguez et al did not report a difference in survival between women treated with modified radical mastectomy compared with breast conservation surgery in pregnancy associated cases. Patients choosing breast conservation and patients requiring radiation despite mastectomy would defer radiotherapy until the postpartum. The dosage required for breast cancer treatment would result in too high a fetal exposure during any trimester regardless of the location of the uterine fundus. Earlier publications recommended that mastectomy be preferentially performed for patients diagnosed during the first trimester to avoid too long a period of time after completing anthracycline-based chemotherapy in pregnancy before radiation was given postpartum. Recent evidence showing the safety of taxane treatment has given an alternative to this suggestion, as up to four cycles of taxane treatment may be given every 2 weeks to fill that period of time between completing anthracycline-based therapy and postpartum radiation.

Sentinel lymph node biopsy for staging of the regional lymph nodes can be performed safely during pregnancy so that pregnant patients do not necessarily have to undergo a full axillary dissection. The fetal radiation exposure is very low. The same day approach is preferred in pregnancy, using the radioactive tracer technetium 99 rather than blue dye. Fetal exposure to the radioactivity is minimal and outweighed by the benefits of avoiding unnecessary axillary dissection. Lymphazurin blue dye carries a risk for anaphylaxis, and the use of methylene blue is not recommended in pregnancy due to the fetal risks of methemoglobin, although this was mainly reported when used with amniotic cavity injection.

**Histologic type and receptors**

Despite the immunocompromised state of pregnancy, the majority of publications do not find inflammatory breast cancer to be more common in women diagnosed during pregnancy. As in nonpregnant women, the predominant histological type is invasive ductal (70%–90%), followed by invasive lobular carcinoma. Some studies have shown a higher rate of receptor negative cancers in PABC, and other studies find receptor and HER2neu status comparable to nonpregnant premenopausal women with breast cancer. Middleton et al found similar rates of HER2neu expression in pregnant and nonpregnant young women with breast cancer. It appears that age rather than pregnancy determines the biologic features of breast cancer.

**Prognosis**

Women diagnosed during pregnancy with breast cancer stages I and IIA have similar survival rates compared to nonpregnant women. Age at diagnosis may affect cancer aggressiveness in pregnant women. Not all studies show similar survival for pregnant women. Johansson et al reported the difference in mortality between PABC and non-PABC was more pronounced among women older than 35 years and among women with PABC diagnosed within 1 year postpartum.

Women with PABC diagnosed at later stages have been reported to have a lower survival. In a retrospective study of women younger than 30 years of age, diagnosed with late stage breast cancer, Anderson et al reported a lower disease-free and overall survival for PABC compared to controls. Pregnancy-associated cases also had larger tumors and more advanced stages (more IIIA versus IIB in controls) and more extensive lymph node involvement. Additionally, pregnancy-associated cases included women diagnosed during pregnancy or up to 1 year postpartum. There was no difference in survival for stages I/IIA. Rodriguez et al reported PABC (defined as diagnosed 9 months before or up to 1 year after delivery) as having more advanced stages of disease and larger primary tumors. Women with PABC were significantly more likely to have estrogen receptor (ER) negative tumors, a recognized poor prognostic indicator. A 14% higher death rate was reported for PABC. Women with PABC have a marginally significantly higher risk of dying (P=0.046) while controlling for stage, tumor size, race, type of surgery, and receptors. This study included 610 women diagnosed during the postpartum period. In most of these studies, patients were not matched according to treatment protocols, so it is possible that pregnant women were not treated similarly to nonpregnant women, for example, with respect to the delaying of taxane treatment until after delivery.
Pregnancy was shown in a small study from Norway and one from France to have a worse prognosis after controlling for age, stage at diagnosis, tumor size, lymph node involvement, and date of treatment plus 1 year. Negative receptor status, larger tumors, and inflammatory cancers were higher in the PABC group. Delay between the first clinical sign of tumor and definitive diagnosis was significantly longer in the PABC group. Survival outcomes were directly related to the delay between the last pregnancy and diagnosis of breast cancer.

The literature consistently notes that women diagnosed within the first 2–3 years after a pregnancy have a worse prognosis, yet the majority of the case control series include women diagnosed up to 1 year postpartum. In a meta-analysis of 30 published studies on breast cancer diagnosed during pregnancy or postpartum, Azim et al concluded the prognosis of breast cancer arising in the postpartum period was significantly associated with poor overall survival compared to patients diagnosed during pregnancy.

Amant et al excluded postpartum cases in this collaborative case-control study of breast cancer in 311 women younger than 45 years. Follow-up continued to a mean of 61 months. Overall survival was comparable to that of 865 nonpregnant patients matched for age, stage, grade, and histologic type of tumor, hormonal receptors, HER2neu status, and type of treatment. There was no statistical difference in disease-free survival, recurrence (hazard ratio [HR] 1.34, 95% confidence interval [CI] 0.93–1.91, P=0.14), or overall survival (HR 1.19, 95% CI 0.73–1.93, P=0.51). Pregnancy was not a factor in recurrence risk or survival on multivariate analysis.

**Termination of pregnancy**

Studies of pregnant women diagnosed with breast cancer fail to show a survival benefit with termination of the pregnancy, and this is a personal choice to be made on a case-by-case basis. Some studies showed an improved survival for patients who continued their pregnancies compared to those who terminated, but the bias of lower risk patients continuing versus those with more active disease choosing to terminate cannot be excluded as stage is not reported in the publications.

**Treatment**

The goals of breast cancer treatment are the same for pregnant and nonpregnant women: to control the cancer locally and prevent systemic spread. Systemic treatment includes adjuvant or neoadjuvant chemotherapy regardless of patient’s age or stage at diagnosis. For patients with large tumors, neoadjuvant chemotherapy is chosen to identify a pathologic complete response, identify who will do well postoperatively, or to downstage a tumor and allow breast conservation, if desired. For patients diagnosed prior to 12 weeks when chemotherapy would not be an option, surgery should be performed, followed by adjuvant chemotherapy after 12 weeks of gestation. The treatment course may need to be altered due to pregnancy, i.e., a patient diagnosed during the first trimester of pregnancy should undergo surgery only with chemotherapy delayed until the second trimester, even if the preference would have been to use neoadjuvant chemotherapy were she not pregnant.

Beadle et al closely evaluated the survival of 668 patients younger than 35 years of age with breast cancer: 51 diagnosed during pregnancy, 53 within 1 year postpartum, and 548 nonpregnant cases. During the median follow-up of 114 months, patients with pregnancy-associated cases had no statistically significant differences in 10-year locoregional recurrence, distant metastases, or overall survival. For patients diagnosed with breast cancer during pregnancy, any treatment intervention during pregnancy provided a trend toward improved overall survival compared to delaying evaluation and treatment until after delivery, 78.8% versus 44.6%, P=0.68. Loibl, too, found that delaying treatment until after delivery did not afford a survival advantage.

In the majority of case series of systemic treatment during pregnancy, anthracyclines are most commonly used with cyclophosphamide with or without 5-fluorouracil, and taxanes are often postponed until the postpartum. The literature includes mostly retrospective case reports or series, with limited long-term follow-up on the neonate after in utero exposure. One of the few prospective cohort studies was performed by Berry et al who treated 23 pregnant patients with breast cancer with doxorubicin (50 mg/m²), cyclophosphamide (500 mg/m²), and 5-fluorouracil (1,000 mg/m²) for a median of four cycles. (See Neonatal outcomes section.). Patients tolerated the same doses of chemotherapy they would have received were they not pregnant. Rouzier et al compared the pathological response of 48 patients with PABC to non-PABC as a marker of chemosensitivity and found no difference. Pregnant women should be offered the same life-saving treatment, expecting the same response to treatment. The challenge is that advances in treatment in nonpregnant patients are slow to be adopted in the treatment protocols for pregnant women.
Taxanes are widely used as standard first-line treatment for high-risk early-stage and advanced/metastatic breast cancer in nonpregnant women, resulting in a better response rate and longer time to progression than standard anthracycline-based regimens. Evidence regarding fetal tolerance to taxane is accumulating. In Amant et al’s collaborative study, 169 women received taxane therapy during pregnancy, and the authors reported no increased malformations. In 2012, birth weight, gestational age at delivery, rate of growth restriction, congenital anomalies, and incidence of maternal and neonatal neutropenia were compared between 15 cases treated with taxanes during pregnancy and 123 patients with breast or ovarian cancer not exposed to taxanes during pregnancy. There were no statistically significant differences between the two groups. Rouzier et al found a better response when taxanes were added to anthracycline-based regimens during pregnancy. If anthracycline-based chemotherapy is completed too early for a safe delivery, it may be considered to treat with taxane rather than delaying until the postpartum.

Dose-dense therapy, favored in nonpregnant patients with advanced disease, is infrequently used during pregnancy but not contraindicated. In a retrospective cohort study, 10 women treated with dose-dense chemotherapy every 2 weeks, were compared with 99 women who received conventional chemotherapy, with at least 3-week intervals. Birth weight, gestational age at delivery, rate of growth restriction, congenital anomalies, and incidence of maternal and neonatal neutropenia were not statistically different between the two groups. Pregnant patients undergoing dose-dense chemotherapy who experience neutropenia can be safely treated with pegfilgrastim, if necessary. One hundred seventy-six pregnant women who received chemotherapy were identified from the Cancer and Pregnancy Registry at Cooper Medical School of Rowan University. Birth outcomes, white blood count at birth, and pediatric health were compared between the groups, one receiving pegfilgrastim (exposed) and a control group (unexposed) (ie, chemotherapy without pegfilgrastim). There was no statistically significant difference in gestational age at birth, or congenital anomalies, birth weight, incidence of long-term medical issues, mean white blood count, or neutropenia at birth between the newborns exposed to pegfilgrastim with chemotherapy and newborns exposed to chemotherapy alone.

Pregnant women tolerate chemotherapy with less nausea and vomiting compared to when they require the same regimens postpartum. This raises the suspicion about the pharmacokinetic changes inherent during pregnancy which may affect free-drug levels. These include expanded plasma volume, increased glomerular filtration rate, and increased activity of liver enzymes. At the current time, it is recommended that chemotherapy doses during pregnancy be based on height and actual weight, not ideal or prepregnancy maternal weight. Antiemetics are safe to use during pregnancy.

The majority of breast cancers diagnosed during pregnancy are ER negative, similar to nonpregnant premenopausal women of similar age at diagnosis. In the less common case of ER positive pregnancy-associated cancers, the use of tamoxifen or other antiestrogens including aromatase inhibitors is not recommended during pregnancy. Trastuzumab is also contraindicated during pregnancy due to reports of reversible fetal oligohydramnios associated with its use.

If a patient conceives while taking trastuzumab, this can be discontinued and the ongoing pregnancy maintained. Radiation for breast cancer is delayed until after delivery. Fetal radiation exposure would be unacceptably high at the standard dose of radiation for breast cancer. Fetal exposure can range from 3.9–15 rad during the first trimester, when the uterine fundus is farthest from the breast, to up to 200 rad toward the end of pregnancy.

**Neonatal outcomes**

In discussion of neonatal outcomes after treatment for maternal cancer during pregnancy, one must account for the gestational age at delivery, as preterm infants will incur more medical issues and long-term consequences compared to infants delivered closer to term. Another concern in regard to fetal exposure includes that of fetal cardiotoxicity secondary to anthracyclines, as this is a known risk of anthracyclines in adults and children. Amant et al performed postnatal echocardiograms on children exposed to anthracyclines during the second and third trimesters and found no harmful fetal cardiac effects after in utero exposure to doxorubicin. The authors identified a significant difference in ejection fraction and fractional shortening between patients and age- and sex-matched controls, but values in all exposed patients remained in the normal range. Additionally, cardiac dimensions, wall thickness, and left ventricular mass index were all within normal limits. Avilés et al conducted echocardiograms on 81 children after in utero exposure to anthracyclines. The children were followed with serial echocardiograms from birth to 29 years of age and demonstrated no abnormalities in cardiac function.

When chemotherapy is warranted during pregnancy, treatment is not started before completing the first trimester, as this is the period of fetal organogenesis. As stated previously,
publications detailing chemotherapy exposures during pregnancy, including some details about the appearance of the child at birth, are mostly retrospective case reports or series, and data on neonatal outcomes beyond the first year are limited. Described in the series by Berry et al, 23 patients diagnosed with breast cancer were treated with 5-fluorouracil, doxorubicin, and cyclophosphamide chemotherapy during the second and third trimesters at comparable doses to that given to nonpregnant women. No congenital anomalies occurred. One infant born just 2 days after exposure had transient leukopenia after a spontaneous preterm delivery. No infectious consequences occurred. \(^\text{42}\) (Premature infants often have leukopenia due to increased regulatory T-cell values and diminished interleukin 7, so the effect may not have been secondary to chemotherapy exposure). Follow up on these children was reported by Hahn et al, who expanded this series to 57 women and surveyed parents/guardians about their children’s health and development. Except for two children with educational needs and one with Down syndrome, all were developmentally appropriate, and all were reported to be healthy. \(^\text{74}\) Avilés et al reported long-term follow-up on 82 children exposed to chemotherapy for maternal hematologic cancers diagnosed during pregnancy. Each underwent extensive developmental and neurologic assessments with reassuring results. \(^\text{75,76}\) Amant et al performed developmental testing on 70 children exposed in utero to chemotherapy for various cancers, including those of 35 women treated for breast cancer and six exposed to taxanes. Children underwent clinical neurologic examinations and assessments of their general level of cognitive functioning (Bayley Scale of Infant Development or intelligence quotient test). The majority of children showed normal neurologic development after exposure to chemotherapy in utero. The children who tested below normal in neurodevelopment were concentrated in the group of children who delivered preterm. \(^\text{35}\)

**Delivery and lactation**

Iatrogenic preterm deliveries are discouraged, as these can result in long-term health consequences for the neonate. A minimum of 3 weeks is suggested between a chemotherapy session and delivery to avoid neonatal immunosuppression. Should it occur, it is most often transient without infectious consequences, but this remains a risk in a neonatal unit for a neutropenic infant. Three weeks allows the placenta to metabolize the chemotherapy and allows excretion from the fetus. This will not be completely accomplished if delivery occurs close to the latest chemotherapy treatment, and for premature infants, there is a limited capacity compared to term infants to take over the metabolism of these drugs postnaturally. To avoid this possible consequence, administering chemotherapy beyond 35 weeks is discouraged, as spontaneous labor is more likely any time after 37 weeks gestation. \(^\text{23}\)

Iatrogenic deliveries indicated prior to term should be limited to late preterm deliveries between 35–37 weeks. This may be indicated for a patient who completes chemotherapy by 32–33 weeks in order to restart chemotherapy postpartum or for radiation therapy to begin. Patients on a schedule that lends to chemotherapy up to the 34th week can be induced after 37 weeks if postpartum treatment is warranted. Cesarean section should be reserved for routine obstetrical indications. The spontaneous preterm delivery rate is not statistically different from the background population. As long as there are no signs of postpartum infection, chemotherapy can be resumed 7 days after delivery.

For women who start or continue with chemotherapy after delivery, breastfeeding is not recommended. Transient neutropenia in a breastfed infant was reported when the mother was undergoing treatment with cyclophosphamide. \(^\text{77,78}\)

For women who have completed chemotherapy with substantial time before delivery to allow metabolism of the drug and any active metabolites, breastfeeding should not be contraindicated from the neonatal perspective. If breast surgery is planned soon after delivery, breastfeeding may be discouraged to avoid engorgement prior to surgery. Breastfeeding is not contraindicated for women undergoing radiotherapy; however, the infant should only be fed from the untreated breast because mastitis in the radiated breast is very difficult to treat.

**Conclusion**

The evaluation of a palpable mass found during pregnancy should be pursued as if the patient is not pregnant, excluding performing ultrasound as the primary modality before mammography, unlike in the nonpregnant state in which both are performed simultaneously or mammography is performed first. Biopsy and surgery should proceed as if the patient is not pregnant, with some modifications due to physiologic changes during pregnancy. Reconstruction is delayed until postpartum. Although some articles suggest pregnancy carries a worse prognosis, not entirely due to delays in diagnosis, termination of the pregnancy has not been shown to afford a survival benefit. The chemotherapy agents used and the timing of treatment will depend on the gestational age at diagnosis, with the plan to complete or discontinue chemotherapy by 34 weeks, allowing 3 weeks...
prior to delivery. Iatrogenic premature deliveries prior to 35 weeks are discouraged. Neonatal outcomes appear favorable after second and third trimester chemotherapy, including after taxane exposure.

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