Challenges to diagnosing colorectal cancer during pregnancy

Mohammad Yaghoobi MD MSc  Gideon Koren MD FRCP FACMT  Irena Nulman MD FRCP

ABSTRACT

QUESTION  My patient is 13 weeks pregnant and has experienced rectal bleeding and vomiting. Should I send her for a colonoscopy to rule out colorectal malignancies or should I wait until after delivery?

ANSWER  The data on colorectal cancer in pregnancy are scarce; however, as the presenting features of colorectal cancer overlap with those of pregnancy itself, there is a risk of development of advanced disease, with poorer prognosis at diagnosis. Therefore, it is strongly recommended that this patient, who is in her second trimester, undergo at least a flexible sigmoidoscopy, which is presumed safe during pregnancy, with or without a liver ultrasound and carcinoembryonic antigen detection based on pretest probability according to her other risk factors.

RÉSUMÉ  QUESTION  Une de mes patientes, enceinte de 13 semaines, a connu un épisode de saignements rectaux et de vomissements. Devrais-je lui faire passer une colonoscopie pour écarter la possibilité d’un cancer ou encore attendre après l’accouchement?

RÉPONSE  Les données sur le cancer colorectal durant la grossesse sont rares; cependant, étant donné que les caractéristiques présentes dans un cancer colorectal chevauchent celles de la grossesse elle-même, il y a un risque de développement d’une maladie à un stade avancé et de moins bon pronostic au moment du diagnostic. Par conséquent, il est fortement recommandé que cette patiente, qui en est à son deuxième trimestre, subisse au moins une sigmoidoscopie flexible, présumée sans risque durant la grossesse, avec ou sans échographie du foie et dépistage de l’antigène carinoembryonique, en se fondant sur la probabilité avant l’analyse en fonction de ses autres facteurs de risque.

Often times the presenting symptoms of serious conditions overlap with common symptoms of pregnancy, such as nausea and vomiting, pruritus, or hemorrhoids. It is important not to miss critical diagnoses that might put both mother and unborn child at serious health risk. In this Motherisk Update, we focus on colorectal cancer. The risk of this condition occurring during pregnancy has increased, as more women are postponing pregnancy until later in life.

Epidemiology

Crueilhier reported the first case of rectal carcinoma in pregnancy in 1842. Cancer incidence has been estimated at approximately 1 in every 1000 pregnancies. Colorectal cancer is the seventh most common type of cancer diagnosed in pregnancy, with an estimated incidence of 1 in 13,000 pregnancies in 1992. This would translate to 30 new cases a year in Canada. To our knowledge there are no more recent epidemiologic data on the incidence of colorectal cancer in pregnancy. The mean age of diagnosis in 1 large review was 31 years.

Diagnosis of cancer during pregnancy can be a potentially devastating situation associated with serious emotional and physical stress for the pregnant woman and her family. The decision about abortion as a therapeutic choice could increase this burden even further. Early diagnosis and treatment are important in colorectal cancer during pregnancy.

Clinical features

Common presenting symptoms of colorectal cancer include abdominal pain, constipation, vomiting, anemia, and rectal bleeding; most of these symptoms might be attributed to pregnancy itself and be overlooked. Rectal bleeding can also be attributed to hemorrhoids, which are common in pregnant women. For this reason most cases of colorectal cancer are diagnosed later in pregnancy when more widespread metastasis has occurred.

Contrary to the general population, 86% of colorectal tumours found during pregnancy occur below the peritoneal reflection. These tumours are detectable by flexible sigmoidoscopy without the need for sedation and radiation exposure. Cases of familial adenomatous

ABSTRACT

QUESTION  My patient is 13 weeks pregnant and has experienced rectal bleeding and vomiting. Should I send her for a colonoscopy to rule out colorectal malignancies or should I wait until after delivery?

ANSWER  The data on colorectal cancer in pregnancy are scarce; however, as the presenting features of colorectal cancer overlap with those of pregnancy itself, there is a risk of development of advanced disease, with poorer prognosis at diagnosis. Therefore, it is strongly recommended that this patient, who is in her second trimester, undergo at least a flexible sigmoidoscopy, which is presumed safe during pregnancy, with or without a liver ultrasound and carcinoembryonic antigen detection based on pretest probability according to her other risk factors.

RÉSUMÉ  QUESTION  Une de mes patientes, enceinte de 13 semaines, a connu un épisode de saignements rectaux et de vomissements. Devrais-je lui faire passer une colonoscopie pour écarter la possibilité d’un cancer ou encore attendre après l’accouchement?

RÉPONSE  Les données sur le cancer colorectal durant la grossesse sont rares; cependant, étant donné que les caractéristiques présentes dans un cancer colorectal chevauchent celles de la grossesse elle-même, il y a un risque de développement d’une maladie à un stade avancé et de moins bon pronostic au moment du diagnostic. Par conséquent, il est fortement recommandé que cette patiente, qui en est à son deuxième trimestre, subisse au moins une sigmoidoscopie flexible, présumée sans risque durant la grossesse, avec ou sans échographie du foie et dépistage de l’antigène carinoembryonique, en se fondant sur la probabilité avant l’analyse en fonction de ses autres facteurs de risque.

Often times the presenting symptoms of serious conditions overlap with common symptoms of pregnancy, such as nausea and vomiting, pruritus, or hemorrhoids. It is important not to miss critical diagnoses that might put both mother and unborn child at serious health risk. In this Motherisk Update, we focus on colorectal cancer. The risk of this condition occurring during pregnancy has increased, as more women are postponing pregnancy until later in life.

Epidemiology

Crueilhier reported the first case of rectal carcinoma in pregnancy in 1842. Cancer incidence has been estimated at approximately 1 in every 1000 pregnancies. Colorectal cancer is the seventh most common type of cancer diagnosed in pregnancy, with an estimated incidence of 1 in 13,000 pregnancies in 1992. This would translate to 30 new cases a year in Canada. To our knowledge there are no more recent epidemiologic data on the incidence of colorectal cancer in pregnancy. The mean age of diagnosis in 1 large review was 31 years.

Diagnosis of cancer during pregnancy can be a potentially devastating situation associated with serious emotional and physical stress for the pregnant woman and her family. The decision about abortion as a therapeutic choice could increase this burden even further. Early diagnosis and treatment are important in colorectal cancer during pregnancy.

Clinical features

Common presenting symptoms of colorectal cancer include abdominal pain, constipation, vomiting, anemia, and rectal bleeding; most of these symptoms might be attributed to pregnancy itself and be overlooked. Rectal bleeding can also be attributed to hemorrhoids, which are common in pregnant women. For this reason most cases of colorectal cancer are diagnosed later in pregnancy when more widespread metastasis has occurred.

Contrary to the general population, 86% of colorectal tumours found during pregnancy occur below the peritoneal reflection. These tumours are detectable by flexible sigmoidoscopy without the need for sedation and radiation exposure. Cases of familial adenomatous
polyposis have also been reported to be first diagnosed during pregnancies.7

Diagnosis
The American Society of Gastrointestinal Endoscopy guidelines indicate that in situations in which therapeutic intervention is necessary, endoscopy offers a relatively safe alternative to radiologic or surgical intervention.8 Endoscopy during pregnancy should be done only when there is a strong indication and should be postponed to the second trimester whenever possible. Maternal oversedation, with resulting hypoventilation or hypotension, or maternal positioning that might lead to the compression of the inferior vena cava by the uterus can potentially lead to decreased uterine blood flow and fetal hypoxia. Other potential risks to the fetus include teratogenesis (from sedative medication) and premature birth.8

Once diagnosed, the evaluation of pregnant patients with colorectal carcinoma is similar to the evaluation of nonpregnant patients.9 Examination requires the following: complete colonoscopy to screen for synchronous lesions; an endoluminal ultrasonograph to confirm staging of rectal lesions; monitoring of serum carcinoembryonic antigen levels for follow-up purposes; and a liver ultrasound for detection of metastatic liver disease. Magnetic resonance imaging is an appropriate substitute for computed tomography in staging when needed.10 When advanced rectal cancer is diagnosed in the latter stages of pregnancy, careful assessment of the tumour site and cancer stage is made to ensure that the tumour will not obstruct a normal labour and vaginal delivery.11

Fetal risk
There are no reports of adverse fetal outcomes due to the malignancy itself, even in widespread metastatic disease.12 Metastasis to the placenta was reported once in maternal colorectal malignancy.13 Although a complete evaluation of the placenta is recommended, there is no evidence to support periodic follow-up of the baby. There is a 78% rate of fetal survival in pregnancies complicated by colorectal carcinoma.5,14

Maternal colorectal malignancy might affect pregnancy outcome. Only 25 of 32 pregnancies complicated by colonic tumours resulted in healthy live-born infants in 1 study.3 Deaths were due to stillbirth, prematurity, or termination.

In the case of this patient, the fetus was not involved and was normal; therefore, there was no fetal indication for a therapeutic abortion.

Treatment
When diagnosis of colorectal cancer is made during pregnancy, multidisciplinary involvement of the obstetrician, perinatologist, colorectal surgeon, and radiation and medical oncologists is essential to achieving the goal of early delivery that allows for the earliest treatment of the patient’s cancer.14

Treatment and prognosis by cancer stage are not different from those in the general population. There are several factors to consider when planning management: location of the cancer, gestational age, elective versus emergency presentation, the stage of the tumour, complications of tumour or pregnancy, and the patient’s decision.9 Unfortunately, colon cancer in pregnancy is often diagnosed at an advanced stage when surgical management and adjuvant chemotherapy are barely effective. Figures 1 and 2 are the proposed guidelines by Walsh and Fazio.9

Surgery could be performed safely before 20 weeks of gestation when appropriate.15 After this gestational age it is recommended that surgery be delayed to have a reasonable maturation of the fetus. It has been proposed that colon cancer surgery can be done right after an uncomplicated cesarean section.9 Intraoperatively, the patient should be placed in the slight left lateral position to prevent uterine compression of the inferior vena cava and left iliac vein. Maternal blood gases should be monitored, as carbon dioxide insufflation can induce maternal hypercapnia, which can lead to fetal hypercapnia, tachycardia, and hypertension.16

The mode of delivery is not affected by cancer, with the exception of a cesarean section owing to a distal tumour obstructing the birth canal or anterior rectal wall carcinoma. The placenta should be carefully examined for metastases.17

Adjuvant chemotherapy with 5-fluorouracil (5-FU) is suggested for stage III tumours; however, the risk and benefits should be discussed with the patient.9 The most serious complications occur when the chemotherapy is given from 3 to 12 weeks of gestation.18 In animal models, this agent is highly teratogenic. In several case reports, 5-FU during the first trimester has been associated with spontaneous abortion as well as normal-term births.19-23 In one case, a patient who had 5-FU administered in high doses over 5 months of the second and third trimesters gave birth to a healthy but small baby.24 Moreover, no congenital anomalies or other clinically significant adverse effects were observed in 40 infants whose mothers were treated for breast cancer during the second and third trimesters of pregnancy with intravenous fluorouracil in combination with doxorubicin, cyclophosphamide, and other chemotherapeutic agents.25-27 Transient cyanosis and jerky movements were reported in a newborn whose mother received 5-FU during the third trimester.28 There are no reports on the use of 5-FU during lactation. Cisplatin and other platinum-based chemotherapy drugs are also used in colorectal cancer, but they are not recommended during pregnancy or breastfeeding.29

Chemotherapy is safer during the second and third trimester of pregnancy, although there is an increase
Advocates have failed to show adverse effects in treatment in the third trimester, the possible neurocognitive effect of chemotherapy cannot be totally excluded because brain development is not completed during pregnancy or even early in life.31

Adjuvant radiotherapy is used in the management of rectal cancer. Radiation therapy to the pelvis is not recommended during pregnancy because of the potential harm to the fetus. Fetal radiation exposure should be measured by a medical physicist in any radiation during pregnancy.32 Pelvic radiation after delivery can be considered, but should be discussed with the patient, as it might end in infertility.33

Conclusion
Colorectal carcinoma is a rare but devastating event during pregnancy. Because presentation can overlap with the signs and symptoms of pregnancy, diagnoses are often a challenge. Principles of treatment of colorectal cancer during pregnancy are not different from those in the general population, but special care regarding fetal safety should be considered.
Figure 2. Management of rectal cancer in pregnancy

Rectal cancer

First half of pregnancy

Emergency
Obstruction; perforation, which is rare in rectal cancer

Hartmann operation

Abortion (dependent on patient’s wishes after being medically informed)

Second half of pregnancy

Elective
Patient wants to carry to term

Resect tumour-bearing segments and special units

Patient will not risk continued pregnancy

If last trimester, usually carry to term, then treat as nonpregnant patient

Stages I to IV

No chemotherapy or radiation therapy (Consider chemotherapy after delivery)

Abortion

Stages I and III

Resect tumour; no adjuvant treatment

Resect tumour; postoperative chemotherapy

Stage I

Stage II and III

Adapted from Walsh and Fazio.9 Used with permission.

Competing interests
None declared

References


---

**Motherisk Update**

Motherisk questions are prepared by the Motherisk Team at the Hospital for Sick Children in Toronto, Ont. Dr Yaghoobi is a resident in the Department of Medicine at the University of Toronto in Ontario and was a member of the Motherisk Program at the time of preparing this update. Dr Nulman is Associate Director and Dr Koren is Director of the Motherisk Program. Dr Koren is supported by the Research Leadership for Better Pharmacotherapy during Pregnancy and Lactation. He holds the Ivey Chair in Molecular Toxicology in the Department of Medicine at the University of Western Ontario in London.

Do you have questions about the effects of drugs, chemicals, radiation, or infections in women who are pregnant or breastfeeding? We invite you to submit them to the Motherisk Program by fax at 416 813-7562; they will be addressed in future Motherisk Updates.

Published Motherisk Updates are available on the Canadian Family Physician website (www.cfp.ca) and also on the Motherisk website (www.motherisk.org).