Complexities in Prognostication in Advanced Cancer

“To Help Them Live Their Lives the Way They Want to”

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THE PATIENT’S STORY
Ms M is an 83-year-old, nulliparous woman who lives in her own home with a friend of 50 years’ duration. She presented to Dr D on August 2, 1999, with a list of concerns, one of which was a new set of skin lesions on her abdomen. Dr D immediately suspected metastatic cancer and scheduled a fine needle aspiration for that day. The pathological finding was an unusual lipoma.

A couple of weeks later Ms M saw Dr D’s nurse practitioner for evaluation of abdominal discomfort; the physical examination findings were normal other than the skin lesions. Three weeks later, she was admitted to the hospital with abdominal pain, nausea, and vomiting and was found to have an infiltrative narrowing of the colon, from the cecum to the mid transverse colon. Biopsy results showed adenocarcinoma in a single-cell infiltrative pattern suggestive of gastric origin. The partial bowel obstruction resolved clinically, and she went home with a plan to keep stools loose to prevent recurrence of obstruction. The patient and physician had a thorough discussion of chemotherapy vs comfort-oriented therapy. The patient was inclined toward comfort care, but she felt she should “do something” because she feared her many caring relatives would “have regrets” if she did not. On a hunch, Dr D asked the pathologist to look for estrogen receptors in the biopsy specimen given the uncertainty of the primary tumor (even though the findings of the breast examination and mammogram were both normal). Interestingly the cells were 40% estrogen-receptor positive, so, as an alternative to chemotherapy, Dr D offered her an empirical trial of tamoxifen, which Ms M accepted with some relief at escaping chemotherapy. At that time, Dr D told Ms M that she thought her prognosis was on the order of months; she estimated that Ms M would probably die by Christmas. To Dr D’s surprise, Ms M stabilized despite some initial weight loss, and the lesions on her abdomen shrank and disappeared.

Predicting survival and disclosing the prediction to patients with advanced disease, particularly cancer, is among the most difficult tasks that physicians face. With the de-emphasis of prognosis in favor of diagnosis and therapeutics in the medical literature, physicians may have difficulty finding the survival information they need to make appropriate estimates of survival for patients who develop cancer. Quite separate from the challenge of estimating survival accurately, physicians may also find the process of disclosing the prognosis to their patients difficult. Using the vignette of a real patient with advanced cancer who far outlived her physician’s prognostic estimate, we discuss clinical issues related to the science of prognosis in advanced cancer and the art of its disclosure.

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Ms M and Dr D were interviewed by a Perspectives editor in June 2002, some 33 months after the 3-month prognosis was delivered.

PERSPECTIVES
Dr D: Ms M was first admitted with a bowel obstruction and it became apparent that she had metastatic cancer. I’d suspected this at a previous visit because of some skin lesions. What I told her at the time was that I thought [her life-expectancy] was on the order of months. The pathologists were telling me that it was probably a gastric primary, which has an even worse prognosis. I expected her to go downhill quickly. . . . At the time, I didn’t think there was a whole lot of doubt about the prognosis, frankly.

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Her reaction to the news was shock and that surprised me. It was a shock to her that at the age of 83 she might die sometime, which really surprised me because at that age, most people have lost quite a few friends. Since I have come to know her so much better now, I realize that what I had interpreted as a shock for herself were concerns that were a lot greater than that. People depend on her. I think that she was as shocked about the news for the impact on other people, especially the woman she shares a home with, who really could not live independently without her. Looking back, I see that may have been more important.

Ms M: Of course I immediately thought of all the things I should do, to be sure that everything is in order to leave the world. I thought of that not too long after I got home [from the appointment]. Then, of course, there’s the great unknown, and the great unknown hit me, too.

THE SCIENCE OF PROGNOSIS
Although physicians tend to overestimate substantially the survival of patients with advanced cancer receiving palliative care, in this vignette, Dr D substantially underestimated Ms M’s survival, an event which has been shown to occur in less than 20% of patients. What Is the Diagnosis?
Since the science of prognosis is anchored in disease diagnosis and extent, Ms M’s diagnostic ambiguity contributed to making this case extremely challenging prognostically. Her initial skin lesions had a clinical history and course apparently consistent with malignancy but had an atypical appearance on pathological examination. Pathological evaluation of the narrowed colon had the appearance of a metastasis from a gastric primary malignancy with a single-cell infiltrative pattern, but there was no clinical evidence of a gastric primary source. Finally, the patient’s apparent disseminated gastric cancer responded dramatically to tamoxifen, a therapy that has not proved effective in clinical trials of estrogen receptor–positive gastric cancers.

Another explanation for the patient’s findings and course is that she may have had a different type of disseminated cancer. Lobular breast cancer is also an adenocarcinoma that expresses estrogen receptors, has a single-cell infiltrative appearance, can seed the peritoneum and infiltrate organs, and can be associated with clinically and radiographically silent primary tumors. Either way, she had a disseminated solid tumor, prompting the question whether determining the primary tumor site (eg, further diagnostic evaluations or referral to an oncologist) would change the clinical management of the patient. The answer is yes, sometimes.

Ms M is an example of the potential heterogeneity of advanced solid tumors, both with respect to prognosis and available therapies. Her case reminds us that not all solid tumors are the same. Using the National Cancer Institute’s (NCI) Surveillance, Epidemiology, and End Results (SEER) statistical software SEER*Stat program on 9 registry public-use data sets (1973-1999), we found that disseminated gastric cancer and disseminated breast cancer have very different survival curves, with the median survival from metastatic gastric cancer only 4.1 months and the median survival from metastatic breast cancer nearly 5 times as long at 18.5 months. There is also great prognostic variability between these disseminated cancers, with dramatically different interquartile ranges (IQRs): gastric 1.5 to 8.5 months vs breast 5.5 to 43.5 months. Part of the difference relates to tumor biology, but part, too, likely relates to the effective and well-tolerated therapeutic option for disseminated breast cancer (ie, hormonal therapy), which has no parallel in disseminated gastric cancer.

What Are the Goals of Treatment?
In addition to helping to predict prognosis directly, determining diagnosis informs treatment, which may also modify prognosis. Despite the significant ambiguity about her diagnosis from the time of presentation until death, Dr D provided Ms M with outstanding care by prescribing tamoxifen, which likely exceeded her initial therapeutic goal of palliation (ie, reducing or containing her visceral metastases to decrease likelihood of recurrent bowel obstructions) and ended up also providing her with life prolongation. Ideally, a consulting oncologist would have explicitly considered how different therapies given to palliate the patient’s bowel obstruction might affect survival. For instance, such a consulting physician might first consider the average survival of all women with metastatic breast cancer as 18.5 months (SEER value includes both patients treated with anticonvulsant therapy and those untreated). Then, they could estimate how either a clinical response to tamoxifen with tumor shrinkage or stabilization vs tumor progression might modify these averages. In this scenario, the physician might consider that, on average, similar women treated as part of the original clinical trials of tamoxifen lived approximately 24 months, with an IQR of 18 months to more than 5 years.

Those patients who experience tumor shrinkage or stabilization with tamoxifen would likely fall on the longer end of the survival distribution and those patients whose tumors progressed while taking tamoxifen would tend to fall on the shorter end of the survival distribution. Thus, the consultation with an oncologist might have yielded a longer point estimate of survival (ie, 24 months) and a greater distribution of survival, 18 months to more than 5 years, depending on the response to tamoxifen and to subsequent therapies (eg, aromatase inhibitors, chemotherapy).

Prognostic Consultation
In a patient such as Ms M, with an incompletely defined illness, it is reasonable to ask, “Will further investigation change clinical management?” With respect to disseminated malignancies in frail elderly patients who might not tolerate aggressive chemotherapies, some internists might recommend against aggressive diagnostic evaluations (sometimes foregoing consultation with an oncologist) and instead recom-
mend initiating supportive care. Ms M is an example of why aggressive evaluations by subspecialists may be of value for some patients: (1) to enhance prognostic certainty through more refined characterization of the disease, and (2) to inform supportive care. For this patient, a more complete definition of her illness (ie, determining the primary tumor site) may have changed both what the physician told the patient about her expected survival and how the physician managed the patient’s supportive care (eg, considering that tamoxifen might prolong survival, timing of a referral to hospital, identifying the types of palliative therapies).

Quite apart from the issue of greater prognostic accuracy through refinement of diagnosis and familiarity with the survival implications of possible therapies, consulting physicians (eg, oncologists, palliative medicine specialists, and others) may have enhanced prognostic accuracy relative to the referring physician by virtue of the fact that they have no prior relationship with the patient. This recommendation stems from research suggesting that physicians with less emotional attachment to patients may provide more realistic estimates of their survival and that prognoses averaged across several physicians are more accurate than the prognosis of a single physician. The success of this technique may relate to minimizing the importance of extreme estimates from physicians (ie, decreasing the signal-to-noise ratio), which may themselves relate to the level of physician emotional attachment to the patient. Thus, through either formal (eg, oncologic consultation, tumor boards) or informal consultation (eg, curbside consultations), physicians may find disinterested colleagues helpful in improving the accuracy of the prognostic estimates they formulate regarding their patients, and patients may wish to seek such second opinions themselves.

Other Sources of Prognostic Information

Unfortunately, there is no single, simple source of prognostic information, and finding it can often be a challenge for physicians. However, physicians may find relevant prognostic information in previously published survival curves, in medical literature examining the survival implications of patient attributes, and in their own clinical predictions about patient survival.

Survival Curves

The SEER stage-specific survival curves are available in staging manuals, oncologic textbooks, and publicly available data, and survival curves are routinely generated from clinical trials of anticancer therapy. Other sources of survival data are natural history studies and randomized therapy trials that include a treatment arm that consists of supportive care only and not anticancer therapy. Typically, natural history studies are single-institution case series of untreated patients with mortality follow-up and have been reported in a variety of cancers, including head and neck cancer, breast cancer, and hepatocellular cancer. Randomized clinical trials with a “best supportive care” arm include trials in advanced non–small cell lung cancer, hepatocellular cancer, metastatic colon cancer, 5-fluorouracil refractory stage IV colon cancer, stage IV pancreatic cancer, and stage IV gastric cancer.

Performance Status

Performance status is a global measure of a patient’s functional capacity and has substantial prognostic significance. Consistently, it has been found to predict survival in cancer patients and it is frequently used as a selection factor for patients entering clinical trials and also as an adjustment factor in the subsequent analyses of treatment effect. Several different metrics have been developed to determine performance status. The Karnofsky performance status score is used most often. It ranges from 100%, signifying normal functional status with no complaints or evidence of disease, to 0, signifying death.

Multiple studies report that cancer patients with poorer performance status have shorter survival. Several studies report that among patients enrolled in palliative care programs, a Karnofsky performance status score of less than 50% (substantial disability) suggests a life expectancy of less than 8 weeks.

Patient Signs and Symptoms

Clinical signs and symptoms have long been used as potential indicators of patient survival in advanced cancer. In 1966, Feinstein and others first outlined the utility of such indicators, even in preference to biological details of a patient’s condition. Recently, Vigano et al reexamined this topic in their qualitative systematic review of prognostic factors in advanced cancer. Of 136 different variables from 22 studies, performance status was the best predictor of patient survival, followed by dyspnea, dysphagia, xerostomia, anorexia, and cognitive impairment.

Physicians’ Clinical Predictions

Many previous studies of prognostic accuracy for groups of patients enrolled in palliative care programs show that physicians tend to overestimate patient survival by a factor of 3 to 5. Nonetheless, these estimates do correlate with patients’ actual survival. This fact suggests that physicians have potentially valuable discriminatory abilities, which may be a useful source of information regarding patient survival. Thus, integration of clinical predictions with other known prognostic factors may be beneficial in estimating patient survival.

Integrated Models

Investigators have sought to predict patient survival more accurately by combining many of these previously identified clinical predictors. The most recent iteration of studies report integrated models that render a single prognostic score from a combination of prognostic variables. For example, Morita et al developed a regression model predicting survival from per-
Disclosing a poor prognosis to patients is among a physician’s most difficult tasks. Physicians must understand how critically important it is for patients to obtain information about the expected course of their illness (including their expected survival). As Ms M articulates, patients use this information in a variety of ways, including as a way to inform decisions about which medical therapies to pursue and when to put their personal affairs in order. Patients with terminal illness want their physicians to be honest about the severity of their illness, but also want physicians to be optimistic. It may be the difficulty of meeting both these seemingly disparate needs that leads some physicians to choose to communicate overly optimistic survival estimates to patients and thus contribute to the documented discrepancies between patients and their physicians on the matter of prognosis.

An Algorithm for Disclosure

Communicating bad news about a poor prognosis can be made easier with the use of algorithms that are created to include those elements that patients say they want and need to make decisions about how they will spend their remaining time. Several groups have outlined approaches to the successful disclosure of bad news. In one approach, the physician understands the encounter to include 4 temporally ordered segments, each with its own, important communication tasks. Roughly paraphrased, these segments are the preparation, the content, the patient’s response, and the close. The Table contains a summary of the types of tasks that, based on prior research of patients’ information preferences in advanced cancer, we and other clinicians believe are important components of each segment.

Table

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<th>Segment</th>
<th>Tasks</th>
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<tr>
<td>Preparation</td>
<td>Explain the aim of the disclosure, discuss the patient’s role in care</td>
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<tr>
<td>Content</td>
<td>Present the information clearly and honestly</td>
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<tr>
<td>Response</td>
<td>Assess the patient’s understanding and concerns</td>
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<tr>
<td>Close</td>
<td>Summarize the information, address lingering questions</td>
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weeks and 25% living 34 weeks or longer. She could then provide the same parameters for stage IV breast cancer. Although physicians report that they have mixed feelings about using survival estimates and statistics in their discussions with patients about poor prognoses, the technique has the clear advantage of anchoring patients in a prognostic estimate that is reasonable. With further discussion of the IQR, patients may come to understand the prognostic range and can plan accordingly.

Articulating explicitly the goals of treatment and whether the treatment has the potential of prolonging life is also critical. Dr D might have told Ms M that since it was possible that her tumor originated in the breast, it might be worth trying effective treatment for breast cancer to shrink or stabilize the tumor to prevent another bowel obstruction. If the treatment worked, which could be assessed by following the size of the skin tumors, then the bowel problems might improve, and Ms M might live longer than the aver-

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<th>Table. Four Elements of an Approach to Delivering a Prognosis</th>
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<td><strong>Tasks</strong></td>
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<tr>
<td>Research the patient’s condition to determine prognostic parameters with and without therapy, both &quot;life-prolonging&quot; and &quot;palliative&quot;</td>
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<td>Arrange meeting in private place with ample time, seating, tissues, and no interruptions (eg, telephones, pagers, staff)</td>
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<td>Alert the patient ahead of time that you need to discuss important aspects of his or her health. Suggest that the patient bring a person important in his or her life to the meeting</td>
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<td>At the meeting, first establish how the patient is feeling, identifying symptoms that can be the later focus of discussion of palliative therapies. Establish current level of debilitation (ie, performance status)</td>
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<td>Establish the patient’s understanding of his or her illness. Ask what the patient hopes you will be able to do</td>
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<tr>
<td>Finally, establish what the patient wishes to know from you about their illness</td>
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<tr>
<td><strong>Content</strong></td>
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<tr>
<td>Tell the patient that you have bad news to share (&quot;Give a warning shot&quot;)</td>
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<tr>
<td>State the news clearly, simply, and sensitively</td>
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<tr>
<td>Provide information in small amounts at a time</td>
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<tr>
<td>Make optimistic statements that are truthful</td>
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| Anchor the survival estimate you communicate in previously published data and modify it by the patient’s current clinical status | "What we have discussed is that your cancer has progressed to involve your bones, which has caused the calcium in your blood to become dangerously high. What I recommend we do next is to focus on returning the calcium level to normal and strengthening the bone around the tumor by adding a new medicine that is given by vein every month. I recommend that you get the first dose today in our office."

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age time discussed. The physician could advise Ms M that patients with breast cancer whose tumors stabilize or shrink with tamoxifen likely survive longer than the average 18.5 months’ survival and would likely experience at least the 24 months’ survival that the patients treated in tamoxifen trials had achieved. The physician also could explain that if the treatment did not work and the tumors grew, the tumor was more likely to be of gastric origin or a less favorable breast cancer, so the survival might range from the more typical 5 months of gastric cancer to up to about 18.5 months in the event of tamoxifen-resistant breast cancer.

**Patient’s Response**

Dr D: She was very surprised and pretty shocked about having a relatively short prognosis in the beginning, and because of her age, I was surprised, that it really had never dawned on her that she needed to have her affairs in order.

Ms M: I didn’t expect to hear the 3 months, no. I really didn’t know what to expect.

In this phase, the physician carefully observes the patient and acknowledges the patient’s affect and response after hearing the probable effects of the illness and the patient’s expected survival. The patient may identify concerns to which the physician can respond to help the patient better understand the illness and how it can be managed. Making optimistic but true statements may help the patient focus on tenable goals of therapy.

**The Close**

Ms M: Having people understand a situation and knowing they could call her [Dr D] if they wanted to, I think is a foundation of it. Maybe I’m not supposed to say it, but she’s more like a friend than this person that’s off somewhere else and tells you on the phone what to do.

In the final phase of prognostic disclosure, the physician summarizes the information discussed, makes a short-term plan with the patient, and as Dr D clearly conveyed, assures the patient and her support circle of the physician’s continued involvement and availability. As a substantive matter, in this case, the physician might review that the patient has a tumor adherent to the bowel causing a blockage, that although its origin is not clear, it is most likely gastric cancer or breast cancer. Since these cancers have different survival patterns and different therapies, the physician explains how she and the patient will need to revisit the issue of diagnosis, treatment, and survival as they learn more about how the tumor responds to the recommended tamoxifen therapy. They make a plan to start the tamoxifen, to evaluate the size of the skin lesions on a certain date, and to revisit diagnosis, prognosis, and treatment at that time. We believe that such concrete plans, even in the therapeutic situation of purely supportive care with opioids or antipyrretics, have the dual effects of focusing on improving the patient’s condition and assuaging patients’ fears that “nothing more can be done,” and thus they will be abandoned by their physician.

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OTHER SOURCES

Education for Physicians in End-of-Life Care
http://www.epec.net/
This is the Web site for the Education for Physicians in End-of-Life Care (EPEC) project, which contains materials (eg, teaching modules, handouts, slides) that promote physician education in care at the end of life.

http://www.eperc.mcw.edu/
The End-of-Life/Palliative Education Resource Center (EPERC) Web site contains a comprehensive catalogue of peer-reviewed training materials.

Clinical Care
http://www.curriculum.som.vcu.edu/medicine/endoflife/Overview.html
Designed for Medical College of Virginia third-year medical students, this Web site is a rich resource for any physician who cares for patients near the end of life.

http://www.mgh.harvard.edu/palliativecare/
The Web site for the Massachusetts General Hospital’s Palliative Care Service that provides clinical care and academic fellowship training.

http://seer.cancer.gov/seerstat/
This Web site contains information about SEER Stat, a publicly available software program that allows users to view records for specific types of cancer and to produce population estimates, including survival estimates of medians, means, and interquartile ranges.

Funding
http://www.soros.org/death/funding.htm
This Web site describes funding opportunities in the area of care at the end of life available through the Soros Foundation.

Policy
http://www.abcd-caring.org/mainpage.htm
The Americans for Better Care of the Dying (ABCD) is a policy-oriented organization that is working to ensure that all Americans can count on good end-of-life care.

Research
http://oto.wustl.edu/clinepi/prog.html
This Web site describes a group from Washington University, St Louis, and its current research in prognostication in cancer and contains a link to an interactive prognostic tool for clinicians called the “prognostigram.”