EDITORIAL

The Generalist Approach

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This article is the second in a series about ways to bring about integrated, personalized, high-value health care. The first article1 outlined the problem of fragmentation. The next 2 will elucidate the paradox of primary care. This article below illustrates the wisdom of a generalist approach that is deeply known but often overlooked in the fragmented world of modern healthcare.

A TRUE STORY

A cry through the door compels me to enter this examination room ahead of the next.

“Ahhhg. That’s it! That’s the pain I’ve been having.”

Jim Bauer reaches toward his upper back, as his wife Doris looks on. Two weeks ago, I’d diagnosed Jim’s muscle spasm, but it is no better after daily ibuprofen and 3 physical therapy appointments.

“There. Right there.”

The bulge is unyielding under my fingers. Not firmly doughy like muscle should feel. This feels hard, almost like bone. It feels like a previously injured muscle now going into spasm. Most likely this rhomboid muscle was strained when Jim was gardening a few weeks earlier.

Reflexively, my hand switches from diagnosing to treating, letting the palm and heel do the pressing. I push gently at first, then with gradually rising pressure, the force distributed across the whole muscle. I imagine a musical crescendo.

“That really hurts!”

Neither the attempt at manual therapy nor my mental image works.

“Are the hot packs or ibuprofen or stretching exercises helping at all?”

“Nope. Nothing helps, except if I lean my back against the wall, sometimes that makes it go away.”

Jim had lain off yard work and even stopped puttering around on his beloved boat, so I knew this pain was really irritating him.

“Go ahead and lean up against the wall if you want.”

The Bauers’ faces relax as the pain decrescendos.

I shift my perspective and think anatomically. What’s in this area of the body? A lot—muscles, bones, spine, nerves, heart, lungs, esophagus. A quick review of symptoms and further examination of these organ systems reveals nothing.

Fortunately, there are specialists for all the organs that could be the culprit. A physical therapist already is working on the muscle. An orthopedic surgeon could look for spinal or shoulder blade problems. (In Cleveland, we have different orthopedists for the spine and the shoulder.) A cardiologist would look at the heart and pericardium. A pulmonologist could say whether this was a lung problem, and send Jim back to me if it wasn’t. A gastroenterologist would be delighted to pass a scope to look at the esophagus and stomach.

I am stymied and would love some help. But asking one of these specialists whether Jim has a disease in their area of interest, and getting the answer “not my table,” if I choose wrongly, doesn’t seem like a good option.

“Well, Jim, this still looks like a muscle spasm to me.”

“It feels like one, too,” grumps Jim, with the wry grin that has made him agreeable to me and endearing to Doris.

“Right. But I’d have hoped it would be better by now. I think you should continue with the current treatment while we look a little further.”

I give Doris instructions to call for Jim’s CAT scan of the chest and back. Back pain and muscle spasm are common in family practice. But, I’ve known Jim for years, and something feels different here.

A week later, the radiologist pages me to say we got our money’s worth from the CAT scan. I call Jim’s house to ask whether I can bring over the pictures after supper. I take my time walking up the front path. Jim and Doris watch me through the screen door. They see the large manila folder containing Jim’s CAT scan. There is no need for greeting or pleasantries.

Holding the x-ray image up to the light, I point to a round, white blob. An enlargement of the aorta occurs just after this artery turns southward after heading north from the heart toward the head. Jim’s aorta measures 7 cm in diameter—already larger than the usual 6-cm threshold for operating to prevent rupture.
As I tell them the news, Jim puts his hand on Doris’ shoulder. Somehow he knows to ask whether there is anything else.

“Yes,” I say. “There is a lump on the left kidney, about 3 cm in diameter. This was found by accident. In getting an image of the bottom of the lungs, sometimes the top of the kidneys comes into view, and the radiologist, noticed this.”

“What is it?”

“Almost always lumps like this turn out to be a cancer of the kidney. I doubt this has anything to do with your pain. But that kidney probably needs to come out. You can live fine with just one kidney.”

Shaking, Doris asks “What do we need to do?”

“There is something more,” I venture. “A thickening of the esophagus. I think we need to look into that, too. It’s in the right location to be causing the back pain.”

“What is it?” Jim asks, looking at the poorly defined grey area.

“Possibly another cancer.”

Now Jim sits down. Doris moves her chair close to Jim, holding his calloused hand in hers. “What do we need to do?” she asks again. This time, the shaking in her voice and hands is gone.

I review the situation. “First we need more information. We have found 2 things that could be causing the back pain. I still think the pain is from muscle spasms. But rather than being caused by overworking in the yard, the spasm may be caused by the aortic aneurysm or the esophageal thickening. We need to find out what the thickening is.”

“Okay,” say Jim and Doris together.

“I’ll arrange for you to see a gastroenterologist to take a look in your esophagus. I’d also like you to see a chest surgeon for advice about the aneurysm. I’ll talk to both of them so that we all know what they find and recommend. I’ll also call the physical therapist. I think you should keep up with the exercises and see if she has other ideas about treating the muscle spasm, knowing about these 2 possible causes.”

“What about the kidney lump?” asks Doris.

“I think we can wait for now, but later I’ll recommend a urologist. If you need an operation for one of the other things, perhaps the urologist could work on your kidney at the same time.”

“Oh, and because of the aneurysm, we need to get your blood pressure even lower. In fact, lowering your blood pressure may make your back pain better. If it does, that would make me think that the aneurysm is the culprit.”

During the next 3 years, I help orchestrate Jim’s esophageal cancer diagnosis by the gastroenterologist, chemotherapy by the oncologist, and esophageal removal by the chest surgeon. Together, Jim, Doris, the chest surgeon, and I weigh the pros and cons of operating on the aneurysm and decide to hold off on an operation that could kill Jim or leave him paralyzed from disrupting the blood vessels that go from the aneurysm to the spinal cord. After his recovery from chemotherapy and chest surgery, I arrange for Jim to see a urologist, who removes his cancerous kidney. Sometimes, Jim has problems swallowing when the scar thickens where the surgeon hooked Jim’s stomach up to the back of his throat after removing the esophagus. When this happens, I ask Jim to see the gastroenterologist for a dilation procedure. Not surprisingly, Jim has horrible acid reflux. When nothing else helps, I work with Jim’s son, who lives in Canada, to get a new drug recommended by the gastroenterologist but not yet available in the United States. It helps. To minimize the risk of the aneurysm rupturing, I use multiple medications to lower Jim’s blood pressure until he starts to feel dizzy, then back off, keeping the pressure as low as he can tolerate. Twice I hospitalize Jim for urgent blood pressure control when his back pain ominously returns, consulting the surgeon to confirm that an operation isn’t needed.

I help Jim formulate his wishes in a living will, and care for the effect of his illness on Doris, integrating care of her anxiety and insomnia with management of her diabetes, hypertension, hypothyroidism, and arthritis. I try to make one medication work for her anxiety, insomnia, and arthritis pain, rather than using a different medication for each, and encourage lifestyle change rather than medication when possible. When Jim’s blood pressure gradually increases, it serves as a malleable moment to encourage positive changes in Doris. They begin daily walks, which helps their high blood pressure and arthritis and reduces Doris’ medication needs. It also gives Doris and Jim quiet moments to try to find meaning from Jim’s illness and from a long life together that now seems more finite.

THE GENERALIST APPROACH

Jim and Doris needed a generalist who knew them well and who could help them manage their complex medical and emotional needs, interpreting and witnessing the interface between health and illness, guiding access to more narrowly focused care when needed. They needed the key aspects of primary care—first-contact access, a comprehensive approach, coordination, and personalization of care. They also needed specialists who applied their technical skills and circumscribed expertise within the context of generalist principles. They needed a health care system that values and is organized by these principles.

The generalist approach encompasses funda-
mentally important ways of being and knowing that often are devalued in our current ways of seeing and acting in complex situations. These situations include:

- Times of transition and instability
- Circumstances involving ambiguity and variability
- Situations where relationships and individualization matter
- Systems with a high degree of interconnectedness or complexity
- Settings in which both strongly and loosely related events unfold with time
- Situations where the whole is more than the sum of the parts

A narrowly focused approach is fine when an obvious problem is linked to a clear solution. When multiple problems are woven into the fabric of life, however, the generalist approach is critical.

A generalist approach involves working on the parts while paying attention to the whole, being connected by sustaining relationships, having a broad base of knowledge while being grounded in specific information, scanning and prioritizing, then focusing on what is most meaningful, moving back and forth between the universal and the particular.

The generalist approach is rooted in recognizing connection to person, community, and cosmos. It is not just a field or a discipline. It demands particular and widely applicable ways of being, knowing, perceiving, thinking, and doing. These ways are summarized in Table 1 and described below.

Ways of Being

The generalist ways of being involve an open stance, humility, and connection via key relationships. These traits must be developed before individuals and groups are ready to begin to know, perceive, and act with generalist wisdom. They must be supported by systems that connect individuals and foster communication.

When I burst into the room to see Jim’s muscle spasm, I struggled to have an open stance. Remembering other times that I had mistakenly taken the easy explanation when all the pieces didn’t quite fit helped to keep me humble. Humility helps openness. So does recognizing that we are only one part of a connected whole. To practice the generalist way, it is vital to be connected. This connection with others helps us see the whole and to deal with the uncertainty of recognizing that we cannot know everything.

Ways of Knowing

Generalist ways of knowing are how society and individuals prepare to accomplish higher-order generalist functions. This training involves developing not only broad knowledge but also specific capabilities. It involves working to know oneself, others, the systems in which we operate, and the natural world, and how they are interconnected.

College students engage in generalist training when they develop narrowly focused knowledge in a major topic and learn about the arts, sciences, and humanities. Conversely, when elementary schools make standardized tests more important than nurturing student’s individual development and mastery, they are blocking the nascent generalist way of knowing from blossoming. Learners and practitioners need basic information in their field and broader knowledge to provide context for making sense. Knowledge becomes wisdom by searching for connections.

To be able to care for Jim, the specialists and I needed specific medical knowledge. The surgeon needed to weigh the risks of 2 chest diseases and have the technical skill to safely remove the cancerous esophagus. We needed data showing better outcomes if chemotherapy preceded, rather than followed surgery, so that we could involve the oncologist early in the process. As a generalist, I needed to know Jim as a person in the context of his family and community. I needed to know myself and my tendency to be superficial when distracted from my planned routine. I needed knowledge of the health care system and reflected-upon lived experience, as well as formal study in how these fields relate to each other.

Ways of Perceiving

Generalist ways of perceiving involve an integrated perspective, the core of the

| Table 1. The Generalist Approach |
|----------------------------------|
| **Ways of being—readiness for the generalist way** |
| Open stance (receptive to diverse perspectives and co-created knowledge) |
| Humility |
| Connection via key relationships |
| **Ways of knowing—training for the generalist way** |
| Broad knowledge (of self, others, systems, the natural world and their interconnectedness) |
| Grounding (in specific knowledge and experience) |
| **Ways of perceiving—seeing the world in ways that foster integration** |
| Scanning and prioritizing, then focusing on the highest priority |
| Focusing on the particulars while keeping the whole in view |
| **Ways of thinking and doing—prioritized, joined-up action** |
| Engaging with the most important parts in context |
| Doing multiple low-level tasks to enable higher-level integrative action over time |
| Connecting |
| Integrating |
| Iterating (between breadth/depth, subjective/objective, parts/whole, action/reflection) |
generalist approach. It involves scanning to take in the whole field, prioritizing what is most important, and then focusing energy on that highest priority.30-32

Generalist perceiving involves using all the senses to focus on the important particulars while keeping the whole in view. Information systems could support such perceiving, but most currently they only add to the cacophony of unprioritized prompts and noise.34

With Jim, I focused on the most likely cause of his pain. When an active retiree has back pain and you can see the muscle in spasm, it is usually a muscle strain. When it does not get better, when the spasm comes and goes, when it just seems unusual, it is important to have as broad a lens as possible. Jim’s specialists were more effective by being involved when their particular knowledge and technical skills were most relevant. I was more effective as a generalist because of their expertise. A specifically talented particularist complements the role of the generalist. To be effective, both need to scan and prioritize. It is the breadth of the relationships, knowledge base, and field of vision that differ.

Ways of Thinking and Doing

Generalist ways of thinking and doing lead to prioritized, integrated action. This activity comes from engaging with the most important parts in context. It involves iterating (going back and forth) between breadth and depth, the subjective and the objective, action and reflection.35 Iteration is a key function in the generalist way.

Sometimes the generalist way involves doing multiple low-level tasks to enable higher level integrative action over time.3 For years before his back pain started, I monitored Jim’s blood pressure, adjusted his medications, balancing good blood pressure numbers with how Jim felt every day when taking the medicines, and suggested more physical activity, all while picking up bits of the life story that provide the context of the person beyond the disease. Treating his arthritis involved making physical activity part of his and Doris’ daily routine, adjusting medications, helping to decide when to consider joint replacement. With time, these little activities built mutual knowledge and trust, so that when we “got our money’s worth” from a CAT scan, there was a deep bank account of relationship to draw on. This added value is largely invisible to the health care system, but it is a big part of why societies that base their health care systems on generalist principles have less waste and lower costs, greater equity, and better population health.35

The generalist ways of thinking and acting seeks connection. Increasingly, it is about teams, but to be effective, it must be about teams that foster personal connection rather than diffusion of relationship. It is about integrating parts—pieces of information and teams of people—into a meaningful whole. It is about putting a larger good and the other person before the wants of the self. Abiding with individuals and families and communities and perceiving the world as an integrated whole enable connection. A generalist approach enables love.

A BIT MORE OF THE STORY

Early one morning Doris awakes to find Jim shuddering, then unmoving and unconscious next to her in bed. She calls my house. I am away on a research trip to London.

My wife tells Doris to call 911. Even today, I wonder whether, had I been there, we would have been able to say that this is the end and avoid what followed. In my absence, Jim’s chest is compressed and his lungs are ventilated. Because of his dire condition, the emergency medical technicians are required to take him to the nearest hospital, where the physician covering for me is not on staff and where Jim is not known.

After anticipating for years that such an event would be caused by the aneurysm rupturing, a CAT scan shows no leakage. The aneurysm is fine, but Jim is not. The intensive care specialist calls in a neurologist, who declares Jim brain dead. Surrounded by strangers, Doris and their children allow Jim’s life support to be turned off, and he dies.

WHAT WE CAN DO

What if we took the long-known but oft-forgotten truths of generalist wisdom seriously? How would we redesign our systems? How would we change our reward structures? How would we revise our relationships, teams, and training? What would we build our technology to support? What kind of inner work would we do in ourselves? What can we do now?

We can refocus our health care system on improving the health of all citizens.47-50 Strong evidence shows that the way to improve health is to base the system on primary care—with first-contact access, a comprehensive approach, and personalization and coordination of care within the context of an ongoing generalist relationship, guiding access to more narrowly focused care when needed.4,5,12 In the United States, doing so will require rebuilding the workforce, reimbursement structure, and supportive systems for an expanded role for primary care teams.52 It will require generalists and primary care organizations recommitting to their generalist roots reimagined in the information age. It will require a rebirth of profes-
sionalism not as an entitlement but as a larger responsibility to individuals and society. It will require rebuilding public health and creating new connections with a robust primary care infrastructure. It will require coordinating the efforts of specialists, generalists, public health workers, and the public on what each does best to promote health.

We can focus more on fostering health than on enabling a healthcare industry. We can put greater resources into education, environment, sustainable economic development, primary care, and public health. We can manage the politics of winners and losers by keeping the focus on the larger societal good that paradoxically benefits individuals as well.

We can develop human and technological systems that support integration of care within ongoing relationships. We can develop information systems that foster integration and prioritization of care, rather than fragmenting disease management. Personalized medicine requires being in relationship with the person, not just knowing his genome.

We can recognize our commonality. We can know deeply that providing too much expensive, fragmented healthcare to some and too little basic care to others diminishes us all. We can temper our gullibility in believing that quick-fix, no-pain solutions exist for our complex problems. We can start with hope from where we are, knowing that workable systems look different in different locales as they evolve from different initial conditions. We can reward honest, straight talk and action among our leaders. We can cultivate the courage to take on the narrow self-interest that fuels our system dysfunctions. We can be willing to sacrifice in the short term for a larger good in the long term. We can develop relationships with individuals and groups and societies that are different from us, and thus develop a broader sense of community.

As individuals, groups, systems, and society, we can strive to be humble, connected, and open. Seek broad knowledge grounded in specific experience. Perceive in ways that foster integration by scanning, prioritizing, and focusing on the most important particulars while keeping the whole in view. Think and act in ways that bring meaning to apparently low-level tasks that develop relationships, and iterate between the parts and the whole to foster a larger good.

This generalist approach is challenging and attainable. It is open to us all.

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