At a recent departmental morbidity and mortality conference, a casual comment from a radiology colleague attending the meeting hushed our group. In response to a delayed diagnosis of an epidural abscess, he remarked that the diagnostic error rate of radiologic interpretation is believed to be between 3%–5%. Errors are even higher in emergency radiology. In one study out of Massachusetts General Hospital, abdominal/pelvic CTs reviewed by an outside attending radiologist found a 26% discrepancy between readers. In the same study, the CT was re-reviewed by the original radiologist and a 32% discrepancy rate was found. Globally, about 1 billion radiographic examinations are performed worldwide annually. At a 4% error rate, this translates into 40 million errors.

A discrepancy is not always an error – “somewhere between a clear-cut error and the inevitable difference of opinion in interpretation is an arbitrary division defining the limit of professional acceptability.” However, errors do occur. In my own personal experience as an emergency physician, I have occasionally encountered errors which were usually, but not always, minor. Several months ago a 64-year-old teacher and soccer coach presented one evening with neck pain. His pain had begun about four days earlier without provocation. He could not relate any trauma to the pain, but it did not “feel right.” After examining the patient, and checking basic labs (creatinine), I elected to do a CTA of the neck, which was read as negative. I discharged the patient home with ibuprofen, but three hours later I received a call regarding an “overread” by an attending radiologist of the patient’s study – he had a subtle right-sided carotid dissection. My remote suspicions had been confirmed and the patient returned, merely inconvenienced as no harm was done, and anticoagulation was initiated.

In this case, information and cognitive overload likely contributed to a diagnostic error. Radiologists have a significant workload on overnight shifts, and with each CT scan composed of scores of images, it is not difficult to imagine that an abnormality might be missed. In emergency departments, radiologists face the daunting task of interpreting thousands of images per evening with little knowledge of the patient’s history (due to the systemic deficiency/efficiency of electronic ordering systems), while managing interruptions, fatigue, cognitive biases, and inattentional blindness. To underscore this, in a study performed at the Brigham and Women’s Hospital in Boston, a dancing gorilla 48 times larger than an average lung nodule was inserted into the last case of a series of lung nodule cases reviewed by 24 radiologists; 83% of the radiologists did not see the gorilla. In my specialty (emergency medicine) error comes in many forms and for many reasons. Emergency physicians are interrupted on average 13 times per hour or over 100 times per 8-hour shift. Interruptions signify additional data inputs. This cognitive loading leads to multi-tasking, which, in turn, impacts emotional intelligence, and can result in a decreased attention span and a disregard for important information. Additionally, it causes slower reaction times, and foments burnout, all of which lead to diagnostic errors.

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Some studies suggest that 30–40% of all acute aortic syndromes are initially misdiagnosed, and other studies have documented a missed diagnosis on initial evaluation in 27%–55% of patients that is not revealed until a postmortem examination. In some cases, misdiagnosed patients were inappropriately treated and some received antithrombotic therapies. The infrequency of this event contributes to this misdiagnosis rate. It is estimated that a busy emergency physician seeing about 3000–4000 patients annually will diagnose only 1 case of acute aortic dissection (AAD) every 3–4 years.

Sometimes it is better to be lucky than good. Recently, a 54-year-old electrical engineer presented with vague symptoms of a tingling sensation in his leg and hand. His strength was normal and his symptoms had mostly abated when he saw my colleague in the triage area of the emergency department. The triage nurse was concerned about a potential evaluation in 27%–55% of patients is not revealed until a postmortem examination. In some cases, misdiagnosed patients were inappropriately treated and some received antithrombotic therapies. The infrequency of this event contributes to this misdiagnosis rate.

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Sometimes it is better to be lucky than good. Recently, a 54-year-old electrical engineer presented with vague symptoms of a tingling sensation in his leg and hand. His strength was normal and his symptoms had mostly abated when he saw my colleague in the triage area of the emergency department. The triage nurse was concerned about a stroke, and the physician acquiesced and ordered a protocolized study of the brain and neck vessels. A CTA revealed an aortic dissection distal to the subclavian with extension into the carotid artery.

So, what is an acceptable level of error? Some authors state diagnostic error stands at around 10%–15% in both the medical system and emergency department, although less than 10% of errors are reported. While this figure seems high, it is hard to imagine that any error is acceptable to a patient. Physicians recognize the inevitability of error but have a similarly low threshold regarding the standard of care. Historically, 2% or more of myocardial infarctions are missed in the emergency department. With higher quality cardiac enzyme studies, in combination with risk prediction scores, we have likely cut this number in half, and emergency physicians now consider a miss rate for MI up to 1% acceptable.

Yet this discussion begs the question, can we do better with every disorder across every field of medicine? A delayed diagnosis (or missed diagnosis) of an AAD or an epidural abscess can have devastating consequences. In emergency medicine, algorithms have increasingly been used to reduce error and risk. Yet systems’ failures and information overload continue to impact the specialty and error rates have not budged. Perhaps solutions are close at hand. Machine learning, a subset of artificial intelligence in which computers can parse data through algorithms without being explicitly programmed, has been demonstrated to improve triage processes, smooth the perturbations in ED operations, and has been used to predict disposition for infants and toddlers with bronchiolitis and to more accurately diagnose retinopathy of prematurity. Artificial Intelligence has been used in radiology, dermatology, and other fields to improve diagnostic outcomes. Primary care has already been affected and specific protocols and precision medicine can be initiated based on a genomic and social analysis of patient data. Eric Topol and others believe that such machine learning will allow physicians to spend more time with patients, and less time doing data entry, thereby contributing to improved history taking and decreasing error. Indeed, in the current environment, over 50% of a primary care physician’s time is spent entering data into the EHR. In the emergency department it is likely that data input and analysis, which currently takes hours and is performed imperfectly, will take seconds to minutes. It is possible that errors will decrease. Until that time comes, however, we will aspire to be both lucky and good.

References

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Woodstock, a Festival of Peace, Music and Providing Medical Care

KENNETH S. KORR, MD

This month marks the 50th anniversary of what was billed as “An Aquarian Exposition: 3 Days of Peace and Music,” commonly known as Woodstock. The “three days that rocked the world,” as it was later described, from August 15–17, 1969, would become the defining event of the Woodstock Generation.

The Festival, of course, was not held in Woodstock, New York, after the Town Council reneged on the deal. Instead, it was moved 60 miles north to Bethel and the 150-acre site of Max Yasgur’s dairy farm. The Festival promoters initially estimated an attendance of about 50,000 people and planned food, sanitary and medical support services accordingly. A local general practitioner was contracted to organize medical care and he hired 18 physicians, 36 nurses and 27 medical assistants to cover 8-hour shifts in a 30-bed hospital tent and several trailers. Attendance estimates proved woefully inadequate and ultimately more than 400,000 people flocked to the festival site, clogging access roads and overwhelming food and support services. On Thursday, the day before the Festival was set to start, the call went out for additional physicians and nurses from local hospitals and New York City. In addition, two US Army Hueys and Air Force medics were deployed from the West Point Military Academy about 60 miles from the site. And then there were the numerous volunteers, physicians, nurses, residents and other medical personnel who had come just to hear the music and stepped up to help out.

In retrospect, it was my first medical “gig” and while I didn’t get paid per se, I did get a free meal of brown rice and veggies after each shift from the Hog Farm kitchen.

Having just completed my first year at the University of Madrid medical school, I was one of those volunteers. I remember working two 4-hour shifts and it was a heady experience taking care of patients while listening to Richie Havens, Joan Baez, Crosby, Stills, &...
Then there were the “Bad Trips” from LSD, mescaline and Psilocybin. The Festival had hired 85 members of a New Mexico commune known as the “Hog Farm” to provide food and shelter and they were also very experienced with “trip tents.” Their philosophy was to provide a safe, quiet and reassuring environment and gently talk trippers down without the need for Thorazine. All told, there were 797 reported bad trips, and only 28 required medication.

In addition, there were 176 cases of asthma requiring treatment, 23 epileptic seizures, 57 cases of heat exhaustion and 250 people that had to be transported to local hospitals, including one woman in labor. There were only two deaths during the Festival weekend – a young man crushed by a tractor in his sleeping bag and a man who suffered a heroin overdose and was Medivac’d out to a local hospital, where he died the next day. By contrast, the city of Buffalo, with a comparable population, had 40 deaths during the same weekend.

Perhaps most of all, it was the incredible spirit of community and “good vibes” that prevented the Festival from becoming a public health nightmare. This success is a tribute to the adept improvisation of medical providers and the vibrant volunteer spirit that took over medical care during that trying weekend. Not only the physicians, nurses and medical providers, but also many police and fire personnel and the local townspeople turned out to provide food and water and additional support.

I went back to Bethel 20 years later and what had been a sprawling, chaotic Festival site (the fourth largest city in NY State at the time) had now reverted to pristine rolling hillsides and fields of grain. The contrast was striking.

Though 50 years have passed, the festival experience continues to resonate with me. I still tend to patients, and play the guitar, inspired by my first “medical gig” and the performing artists of my generation.
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