Rapid-Sequence MRI of the Brain: A Distinct Imaging Study

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Rapid-sequence MRI of the brain (also known as “ultrafast brain,” “quick brain,” “fast brain,” and “one bang” MRI) has long been used in the evaluation of ventricular shunt catheters due to its ability to quickly evaluate intracranial fluid-containing spaces without anesthesia or the ionizing radiation of CT. Despite its value, there is no mention of the technique in the American College of Radiology Appropriateness Criteria (https://www.acr.org/Clinical-Resources/ACR-Appropriateness-Criteria), which do treat functional MRI and MR spectroscopy as distinct examinations, likely because these tests have distinct billable procedure codes.

When I moved from one large children’s hospital to another during my training, I saw firsthand a distinct difference in the use of rapid-sequence MRI. At my first institution, it was being ordered almost exclusively by neurosurgeons to guide neurosurgical management–specific decisions (shunt malfunction, hydrocephalus, cyst evaluation, and so forth). At my second, however, the technique had far greater reach among the gamut of pediatric specialists who were concerned about the possible neurotoxic effects of anesthesia and wanted to simply “rule out anything big” in patients with suspected neurologic pathology. In a count of 100 consecutive rapid MRI examinations read by a single radiologist from the same starting date at both sites, I found that rapid MRI had only composed about 15% of the total brain MRI at the restrictive hospital, while the figure was closer to 35% at the other. The permissive institution had about 8% of studies ordered for disorders unrelated to CSF-containing spaces (eg, developmental delay, altered mental status, family history of anomalies, and seizures), while the rate was only 3% at the more restrictive institution. The permissive institution had about 8% of studies ordered for disorders unrelated to CSF-containing spaces (eg, developmental delay, altered mental status, family history of anomalies, and seizures), while the rate was only 3% at the more restrictive institution.

Rapid MRI had the same or higher rate of examination completion compared to conventional MRI. The permissive institution had about 8% of studies ordered for disorders unrelated to CSF-containing spaces (eg, developmental delay, altered mental status, family history of anomalies, and seizures), while the rate was only 3% at the more restrictive institution. The permissive institution had about 8% of studies ordered for disorders unrelated to CSF-containing spaces (eg, developmental delay, altered mental status, family history of anomalies, and seizures), while the rate was only 3% at the more restrictive institution.

Different pediatric specialists have different motivations for ordering rapid MRI. In extra-axial hematoma follow-up, for example, a child abuse pediatrician may prefer a sedated conventional MRI, while a neurosurgeon may find rapid MRI suitable, even though this has been shown to be insensitive for evaluating abusive head trauma. A general pediatrician may be able to get rapid MRI more quickly than conventional MRI; thus, the rapid study becomes a tool to expedite discharge planning. Clinicians may move from one hospital to another without knowing which sequences are included in the study at the new site (eg, diffusion-weighted imaging, which makes the examination far more sensitive for ischemia and/or chemotherapy-related toxicity). The sequences used, specific techniques used during image acquisition, and detail of the reports issued have great consequences for patients. Uninformed pediatricians may accept rapid brain MRI “normal” findings as truly normal MRI examinations of the brain. What appears to be an arachnoid cyst on rapid MRI may be the cystic portion of a tumor, which the insensitive nature of the rapid MRI cannot detect.

Imaging centers associated with both institutions referenced above charged for rapid MRI using the same billable procedure code as a conventional MRI of the brain. Neuroradiologists must work to change this practice by designating the rapid-sequence MRI of the brain as a distinct limited study deserving its own charge. Not only is the interpretation of the examination less complex, but the acquisition of the images requires far less equipment-use time. At those centers where a rapid MRI is less expensive than a conventional MRI, how are insurers to know when they should pay for a rapid MRI and deny the order for a conventional MRI, which may incur an additional cost for general anesthesia? With regard to conventional pediatric MRI, what about requests for 3T and advanced sequences that require extra cost and training? How are we to decide who deserves these free extra services? Our billing system has simply not kept up with technology.

The appropriate use of rapid-sequence MRI falls somewhere between using it to screen all children with a suspected neurologic abnormality and using it exclusively to evaluate ventricular size. The problem is that without appropriate guidance from the imaging experts that we are, ordering providers are left ignorant of the true sensitivity and specificity of this valuable technique.

REFERENCES
1. Miller JH, Walkiewicz T, Towbin RB, et al. Improved delineation of ventricular shunt catheters using fast steady-state gradient recalled-
