Correspondence

Is Computed Tomography of the Head Useful Before Lumbar Puncture?

Sir—Tunkel et al. [1] should be congratulated for their Practice Guidelines for the Management of Bacterial Meningitis, which admirably tackle several controversial aspects of the management of this disease. However, one controversial strategy may merit further debate: the role of CT of the head before lumbar puncture. The practice guidelines and standard community practice make a major assumption that I believe is not supported by peer-reviewed data. The overriding assumption is that head CT can reliably predict who will and who will not experience brain herniation after lumbar puncture. In fact, there is considerable published data indicating just the opposite.

In a recent prospective investigation by Hasbun et al. [2], none of the 7 patients with mild-to-moderate mass effect on head CT scan experienced brain herniation after undergoing lumbar puncture. Furthermore, 4 patients had mass effect on head CTs that caused their treating clinicians not to perform lumbar punctures. Two of those 4 patients experienced brain herniation despite not undergoing lumbar puncture. The conclusion? Having mass effect on a CT did not predict post–lumbar puncture brain herniation. Failing this, only 1 (0.2%) developed a complication from the lumbar puncture [5]. The conclusion from these studies, including several performed prospectively, is that CT cannot reliably be used to predict who will or will not experience brain herniation after lumbar puncture.

Why do we persist in using the CT scan for this purpose, despite the lack of supportive data? I am as guilty of this practice as anyone else, and the reason is simple: I am a chicken. No one wants to get sued, and as long as it is felt that performing the CT is the standard of care, lawyers will force us to perform this test, despite the fact that the currently available medical evidence indicates that the test is not useful in these situations. We desperately need a large, definitive, prospective evaluation of the utility of head CT to predict post–lumbar puncture herniation. Failing this, perhaps it is time for an open dialogue in the infectious diseases community on whether we should continue to promote use of CT before lumbar puncture as the standard of care for any patients.

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References


The Use of Dexamethasone in Bacterial Meningitis

Sir—The Infectious Diseases Society of America (IDSA) Practice Guidelines for Bacterial Meningitis state, "Dexamethasone should only be continued if the CSF Gram stain reveals gram-positive diplococci, or if blood or CSF cultures are positive for S. pneumoniae" [1, p. 1278]. A similar statement—"if the meningitis is found not to be caused by S. pneumoniae, dexamethasone therapy should be discontinued"—was made by Tunkel and Scheld.