Pontine Hemorrhage Presenting as Ataxic Hemiparesis

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SUMMARY A 54 year old hypertensive male developed the sudden onset of ipsilateral pyramidal and cerebellum syndrome: the ataxic hemiparesis syndrome. Computed tomography revealed a small hemorrhage in the contralateral pons. This is an uncommon presentation of pontine hemorrhage and adds to the known causes of ataxic hemiparesis.

THE CLINICAL PICTURE of hypertensive pontine hemorrhage is felt to be uniform. Coma is of abrupt onset with pupillary miosis, total external ophthalmoplegia, and quadriplegia. Death is the rule and occurs within hours to days.1,2 This picture has been somewhat modified since the advent of CT scanning.3 Case reports have documented "submassive" pontine hemorrhage with partial to complete recovery. These have included pure motor hemiparesis,4 quadriplegia with bilateral sixth and seventh nerve palsies with total recovery,5 and two cases which presented with ocular bobbing with partial recovery.6 I report a case that presented with ataxic hemiparesis resembling a well known lacunar syndrome.

Case Report

A 54 year old hypertensive male was admitted with the acute onset of left arm and leg weakness while driving his truck. This was preceded by a dull right occipital headache but no nausea, vomiting, or speech difficulty. Physical examination revealed a blood pressure of 210/135. No ocular or carotid bruits were heard. He was fully alert and oriented and had gaze evoked horizontal nystagmus, moderate left central facial weakness, and mild left hemiparesis arm equal to leg. Finger to nose testing was appropriate in the left arm but on heel-knee-shin testing in the left leg there was a definite ataxia out of proportion to the mild degree of weakness. No tremor was noted and sensation was normal. The gait was wide based and ataxic and a left plantar extensor response was elicited. Computed tomography (CT) revealed an area of abnormal high density in the right mid pons consistent with a pontine hemorrhage (fig.) There was no enhancement with contrast medium. Over the ensuing week, his weakness and gait ataxia resolved. When seen six weeks after the onset, he had only minimal left leg ataxia and some difficulty with tandem walking. A second CT scan showed complete resolution of the pontine hemorrhage.

Discussion

The patient was felt to have a small vessel occlusion because of his hypertension and the clinical picture resembling the lacunar syndrome termed ataxic hemiparesis. Fisher coined the term after clinical and pathological studies of patients who had the simultaneous onset of pyramidal and cerebellar deficits.7,8 Autopsy studies in three cases revealed infarct cavities in the basis pontis on the side contralateral to the pyramidal and cerebellar signs. In no case was residual hemorrhage found. Ataxic hemiparesis has also been described as a result of lesions in the ventrolateral midbrain and superior portion of the posterior limb of the internal capsule.9

The term ataxic hemiparesis describes a clinical picture and implies neither localization nor pathologic process. Though a cryptic arteriovenous malformation cannot be excluded in this case, a highly localized hypertensive hemorrhage must also be considered since the lesion occurred in the distribution known to

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Fig. Unenhanced CT scan showing a small hemorrhage in the right mid pons. There was no enhancement with contrast medium.
be the site of the miliary aneurysm of hypertensive cerebral vascular disease. Fisher postulated that tumor and demyelinating disease could be the cause for ataxic hemiparesis. To my knowledge this is the first reported case resulting from an intracerebral hemorrhage thus widening the clinical spectrum of this commonly occurring process.

References


Analysis of the Gamma Ray Spectra Recorded in the Use of Xenon-133 for Cerebral Blood Flow Studies


SUMMARY A problem in the measurement of cerebral blood flow with $^{133}$Xenon is the presence of extracerebral counts in the total counts recorded with a collimated gamma ray detector looking at the brain. A method of studying qualitatively the contribution of this extra-cranial component in patients is described. This entails the sequential accumulation of gamma ray spectra recorded during the clearance phase of $^{133}$Xenon from the brain. It is shown that different CBF indices are obtained for various regions of the recorded gamma ray spectra. The principal component of the extra-cerebral counts at 15 minutes post injection appears to be intra-cranial, and not the scalp as assumed previously in the spectrum subtraction method.

THE CLEARANCE OF $^{133}$XENON from the brain is the most commonly used method for measuring regional cerebral blood flow in man. The radioactive gas is introduced into the brain by inhalation, internal carotid injection, or recently by intravenous injection. The clearance of Xenon is usually analysed by the Obrist two-compartment analysis programme, although for clinical use, two alternative methods of deriving a cerebral blood flow index have been applied: the two minute slope and the initial slope index.

Problems in measuring cerebral blood flow arise from the method of introducing $^{133}$Xenon, from extracerebral contamination, and in choosing a method of analysis. The various cerebral and extra-cerebral compartments are loaded with the Xenon at different rates, and their degree of saturation depends on the method of administration. The proportion of counts measured from each compartment is therefore affected, and this probably affects the shape of the clearance curve, which, in turn, influences the calculated CBF value. Risberg et al. have applied the spectrum subtraction method proposed by Crawley and Veall to remove the scalp contribution from slow clearing extra-cerebral tissues. Phantom studies indicate that the spectrum subtraction method used overestimates the Xenon in the scalp for two reasons. Firstly, multiple scattering of 80 keV photons results in a significant proportion of counts in the 30 keV energy window defined with a single channel analyser (SCA). Secondly, the skull does not act as a perfect filter for the 30 keV photons emanating from Xenon in the cerebral tissue.

An attempt is made in this paper to study some of the problems associated with extra-cerebral and, in particular, extracranial contamination, and to examine the changes in the CBF values that result. The method entails analysis of the changes in the recorded gamma ray spectrum during the clearance of Xenon. The contribution of the scalp counts at any time during the clearance phase can only be estimated if the skull thickness could be determined.
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