
Unusual Clinical Signs in Left Subclavian Artery Occlusion: Clinical and Angiographic Correlation
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SUMMARY A case of left subclavian steal syndrome with transient ischemic attacks of left carotid artery distribution is presented. An attempt to explain this uncommon symptomatology is based on a rare patent cervical arterial network, stealing blood from the left common carotid artery and supplying the distal portion of the obstructed left subclavian artery.

THE OCCURRENCE OF CEREBRAL INSUFFICIENCY in the subclavian steal syndrome is well known, and was described by several authors as mainly regarding the vertebrobasilar system.1-4 Later, Lord et al5 proved statistically that discontinuity of the circle of Willis is the principal factor activating these symptoms in this syndrome. On the other hand, the numerous clinical signs of the subclavian steal syndrome described up till now are thought to be due to additional coexistent atherosclerotic extra- and intracranial lesions in the same patient.6

The importance and variety of collaterals and their task in the hemodynamics of the subclavian steal syndrome was stressed in some reports.5-7 The role of the carotid system, which is included among these collaterals, has always been overshadowed by the well known vertebro-vertebral shunt.7 Thus, little is known about probable clinical signs that might occur when the carotid system acts as an unusual collateral pathway in that syndrome.

We therefore intend to discuss a case of left subclavian steal syndrome with presenting signs of transient ischemic attacks of the region supplied by the left internal carotid artery. We found it interesting to relate these symptoms to the internal carotid system as an unusual collateral network in this case, as well as with the absence of coexistent demonstrable atherosclerotic lesions of that artery and its branches.

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Complete proximal obstruction of the left subclavian artery, with normal cervical portions of both carotid arteries, and dilatation of the rt. vertebral artery.

FIGURE 1.

bances, which occurred one month prior to hospitalization and was of short duration. No complaints of ischemic heart disease, arterial hypertension, nor venereal disease were elicited from the history. His father apparently died from a stroke and the mother disappeared in the holocaust. Our patient was a heavy smoker but took no alcohol. It should be pointed out that he changed his job six months prior to his two neurological episodes, when he began to work as a heavy truck driver.

On the first day of hospitalization his EEG tracing was normal, except for bursts of slow wave activity in the left hemisphere which appeared only on pressure over the right carotid artery. This maneuver was performed after ophthalmodynamometry revealed bilateral normal values. On brain scanning, both static and dynamic studies were normal. These tests were repeated two weeks later with identical results. Routine laboratory tests, ECG, plain skull and chest X Rays were within normal limits. A slightly elevated fasting blood sugar was noted. The antinuclear factor was negative, complement fixation, protein electrophoresis and total lipids were also normal. Cardiological investigation including ECG holter monitoring and echocardiography revealed no pathology. Angiography performed two days after admission showed

1. a complete proximal obstruction of the left subclavian artery, normal cervical segments of both carotid arteries, and a dilatation of the right vertebral artery (fig. 1),

2. an intact intracranial carotid system (fig. 2),

3. marked dilatation of the left external occipital artery, with retrograde flow in the left deep cervical artery (fig. 2), with a short anastomotic branch between this artery and (probably) the vertebral artery (fig. 3).

4. Late reversed flow in the left vertebral artery (fig. 4).

Due to the presence of this obvious steal from the left common carotid artery additional to the classic right-left vertebral steal, we performed the Javid test; pressure on the left carotid artery abolished the left radial pulse. A brain CT done three days after angiography failed to show any evidence of cerebral infarction or a space occupying lesion. There was no dilatation of the ventricular system or the subarachnoidal space.

The patient was transferred to the department of vascular surgery, where he underwent an Axillo-Axillary by-pass. Follow up for a year and a half reveals a

FIGURE 2.

Intact left intracranial carotid system, dilatation of the left external occipital artery, retrograde opacification of left deep cervical artery.

FIGURE 3.

Short anastomotic branch between left deep cervical artery and probably left vertebral artery.

FIGURE 4.

Late retrograde filling of left vertebral artery.
complete improvement. His EEG tracing remains normal, even on pressure over the carotid artery.

Discussion

There is no doubt about the presence of a classical vertebro-vertebral shunt in this patient, in view of the dilatation of the right vertebral artery and the late retrograde filling of the left vertebral artery. This shunt did not produce any sign of vertebrobasilar insufficiency probably because the circle of Willis was intact. On the other hand, we observed an arterial collateral pattern with a steal of blood from the left common carotid artery via the left external occipital to the deep cervical artery. It is of roentgenological interest to stress the direct feeding of the distal left subclavian artery by the deep cervical artery. This pattern is less frequent than the direct feeding of the subclavian by the vertebral, which in turn benefits from branches of the deep cervical artery. In our patient there is only one visible anastomosis between these two arteries. This relatively uncommon arterial collateral pattern i.e. "stealing" blood from the left common carotid artery may have a primary function in the etiology of the clinical syndrome.

Our opinion is based on:
1. The positive Javid test as mentioned above, proving the relationship between the left carotid and the left radial pulse.
2. The occurrence of left hemispheric slow wave pattern in the EEG during pressure on the right carotid artery proves the relative incapacity of the left carotid artery to feed alone its ipsilateral hemisphere. The absence of any arteriographic demonstrable narrowing or arteriosclerotic lesions in that artery reinforces the fact that part of its flow takes part in the steal dynamics.

Independently of the angiographic findings, three other pathological processes, which may present with transient ischemic attacks, were considered as possible causes of the patient’s symptomatology.
1. Angiographically not identified small ulcerations or thrombi could have been present in the left carotid system. This possibility was mentioned by De Weese and Lipschik, who found normal angigrams in such cases, especially when performed weeks after the transient ischemic attack. Such processes should have been identified in the angiography performed two days after the last attack in our patient, as they disappear quickly.
2. Angiography may be completely normal in cerebral embolism of cardiac origin. This possibility was ruled out on cardiologic investigation and lack of signs of embolism in other parts of the body.
3. Hemispheric deep lacunar infarcts with normal angigram may cause transient ischemic attacks. Normal isotope brain scan and CT cannot rule out this diagnosis. Therefore the possibility cannot be rejected. Even if proved however, such infarcts could occur as a result of carotid insufficiency due to the shunting to the subclavian artery, in the absence of any other potential risk factors.

Although the acceptance of neurological symptoms as a direct result of exercising the involved arm is an important diagnostic aid in subclavian steal syndrome, this fact should not be regarded as a "sine qua non." It is well known that Fields et al reported the oral communication of E. J. Wylie in 1971, who was able to produce this phenomenon in only two patients out of approximately fifty. Soliti et al, found this phenomenon in four of their eight patients with cerebral insufficiency and subclavian steal syndrome. In our patient, we did not elicit a clear history of exercising with the arm related to his symptoms. It should be noted however, that transient episodes of focal cerebral insufficiency occurred after the patient changed his work to a field involving significant use of the arms.

Considering the complete relief of symptoms following the Axillo-Axillary by-pass and maintenance of the normal pattern in the EEG even following pressure on the right carotid artery, we believe that among the other possibilities mentioned here above, the most logical explanation is the occurrence of the transient left hemispheric syndrome due to the steal from the left carotid artery.

References
8. Hughes RR: An introduction to clinical electroencephalography. Bristol, John Wright and Sons Ltd. page 68, 1961
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