Case: Primary erectile dysfunction due to congenital isolated cavernous bodies

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Introduction

The finding of a complete penile corporal septum is a rare malformation in which the corpora cavernosa are completely isolated and function independently. Keogh was the first to reference this in 1989.1 Kolbenstvedt reported what was thought to be a source of error in pressure recordings or in intracavernous injection.2 Gorga, in 1991, described isolated cavernous bodies in a patient with erectile dysfunction (ED).3 This abnormality may be associated with corporal veno-occlusive dysfunction and hypoplastic cavernous arteries. It can be recognized incidentally during penile duplex ultrasound (DUS), when a vasoactive agent is injected into one corpus cavernosum, producing tumescence in one side while the contralateral corporal body remains flaccid, requiring a contralateral injection to obtain a complete erection.

Case report

A 37-year-old man was referred for assessment of a lifelong inability to achieve and maintain erections. He presented with an Erection Hardness Score (EHS) of 1/4 and International Index of Erectile Function 5 (IIEF-5) score of 4/25, even with self-stimulation and various partners. He reported normal libido and normal ejaculatory function. He denied having morning erections, penile curvature, penile pain, or pelvic trauma. He tried phosphodiesterase 5 inhibitors (PDE5i) without success and needed to use bilateral intracavernosal injections (ICI) to obtain an erection adequate for intercourse. He had been diagnosed as having hypogonadism and was treated with testosterone.

His medical history was unremarkable apart from hypothyroidism and gastro-esophageal reflux disease.

Secondary sex characteristics were developed and normal. The external genitalia exam demonstrated a penis of normal size without palpable scarring or deformities. Testes were normal in location, size, and consistency.

The penile DUS revealed unilateral tumescence in the left corpus cavernosum that was initially injected 5 ug of prostaglandin E-1 (PGE-1) (Fig. 1A). The peak cavernosal arterial flow was normal and increased only on the injected side (Fig. 1B). A second injection of 5 ug PGE-1 was administered into his right corpus cavernosum to achieve a complete erection (Fig. 1C). The cavernosal arteries demonstrated normal flow without vaso-occlusive dysfunction, as determined by diastolic flow <5 cm/second (Fig. 1D).

Discussion

In contrast to many other mammalian species, in man, normal development of the penile corpora cavernosa results in an incomplete midline septum between the cavernous bodies, with communication through vascular fenestrations. The septum becomes more complete at the tip of the penis and at the hilum, where the corpora cavernosa separate to form two distinct penile crura. This is different than in dogs, where a complete septum exists through the entire penile length, resulting in independently functioning corpora, albeit with the aid of a residual os penis.4

In the literature, nine cases of congenital isolated cavernous bodies have been reported since 1989. The previous cases have been diagnosed using nocturnal penile tumescence (NPT), penile DUS, cavernosometry, and cavernosography in patients between 37 and 41 years old with primary ED (Table 1).

While in patients with normal anatomy, unilateral cavernosal injection of vasoactive drugs produce bilateral corporal rigidity and symmetrical waveform changes in the cavernosal arteries, in patients with a complete penile corporal septum, the contralateral corporal body remains flaccid. Bilateral injection is required to evaluate cavernosal artery velocity and to induce a complete erection. If it is not recognized, low velocity flows in the opposite cavernosal artery might be mistaken as cavernosal arterial insufficiency. Colour Doppler ultrasound evaluation of the cavernous arteries without vasoactive ICI is not a reliable measure to detect this abnormality.

Establishing a diagnosis of a complete penile corporal septum was historically made with cavernosography,5 which...
Henriquez et al. demonstrate that injection of iodinated contrast agent in one corpus cavernosum fails to communicate with the contralateral side. The images reveal unilateral corporal opacification; however, cavernosography is an invasive method that is no longer needed in most cases, reducing potential complications, as it provides no functional information on vascular status.

Bertolotto et al. demonstrated in two cases that contrast-enhanced US could be used as effectively as cavernosography to diagnose a complete penile corporal septation. Contrast-enhanced US showed unilateral enhancement of the corpus cavernosum in which microbubbles had been injected, while the contralateral corpus cavernosum remained unenhanced. This technique is simple and can

**Fig. 1.** Penile Duplex ultrasound of congenital isolated cavernous bodies demonstrates: (A) unilateral dilation of his left cavernous body after injection of 5 μg prostaglandin E-1 (PGE-1) without dilation of the right cavernous body; and (B) left cavernosal artery had a peak systolic velocity (PSV) of 20 cm/s. (C) The complete septum was identified (arrows) on the sagittal view when the right cavernosal artery did not increase after contralateral intracavernous injections. (D) After another injection of 5 μg PGE-1 into the right corpora, the right cavernosal artery dilated and demonstrated a PSV of 28 cm/s.

**Table 1. Diagnostic findings in cases of congenital isolated cavernous bodies**

<table>
<thead>
<tr>
<th>Investigation</th>
<th>Findings</th>
<th>Diagnostic value</th>
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<tbody>
<tr>
<td>Nocturnal penile tumescence</td>
<td>Multiple erectile episodes with subnormal rigidity and tumescence</td>
<td>Non-diagnostic</td>
</tr>
<tr>
<td>Penile Duplex ultrasound</td>
<td>Cavernosal artery peak systolic velocity increased only in the injected side When a vasoactive agent is injected into one corpus cavernosum, it produces unilateral tumescence while the contralateral corporal body remains flaccid</td>
<td>Diagnostic</td>
</tr>
<tr>
<td>Cavernoscopy</td>
<td>Intracavernous pressure in one side may reach 150 mmHg with a saline infusion rate of 50 ml/min, but contralateral side remains flaccid with no increase in pressure</td>
<td>Diagnostic</td>
</tr>
<tr>
<td>Cavernosography</td>
<td>Injection of contrast material into one corpus cavernosum shows no communication with the other side; unilateral corporal opacification is seen</td>
<td>Diagnostic</td>
</tr>
<tr>
<td>Contrast-enhanced ultrasound</td>
<td>Enhancement of the corpus cavernosum in which microbubbles are injected, while the contralateral corpus cavernosum remains unenhanced</td>
<td>Diagnostic</td>
</tr>
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</table>
be rapidly performed after conventional Doppler study, but requires specific software.

The differential diagnosis that should be considered in these cases includes corporal fibrosis and hypoplasia of the corpora cavernosa. When a man with a complete penile corporal septum tries to achieve an erection, the intracorporal pressures are not equivalent in both sides. This can produce variable hardness of one corpus cavernosum compared to the other, producing buckling of the penis with lateral deformity during intercourse.

Isolated cavernous bodies were classically treated with bilateral ICI as first-line therapy; however, most of the published cases were reported before 1998, when PDE5i first became available. The treatment response helps to diagnose a complete penile corpora septum. This includes a delayed erection response to PDE5i due to lack of pressure compensation side to side, unilateral tumescence with ICI, and full erection with bilateral ICI.

Matter et al described that complete septum of the cavernous bodies in itself is insufficient to cause ED. Therefore, optimal treatment depends on determining the underlying arterial, veno-occlusive, neurogenic, and psychogenic contributing factors. There are probably many patients with this anomaly who never seek or require treatment. Systemic therapy with PDE5i can produce a good response in patients without veno-occlusive dysfunction and likely represents a better option than bilateral IC injections. Intraurethral alprostadil can also be used as local treatment, where PGE-1 is absorbed through the urethra, but is costly, and its reported efficacy of 56% is lower than ICI.

**Conclusion**

Isolated cavernous bodies is a congenital malformation that can produce primary erectile dysfunction, characterized by lateral deformity, hinge defect of the shaft, and poor response to PDE5i. The diagnosis is most easily made by penile DUS. Cavernosometry and cavernosography are no longer typically necessary. A stepwise approach to treatment is suggested, with PDE5i, ICI of vasoactive agents, and consideration of an inflatable penile prosthesis implant in treatment refractory cases. If ICI is used, it will require direct delivery of the vasoactive agent into each corpora cavernosum.

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This paper has been peer-reviewed.

**References**


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