Fatal Ruptured Blood Blister-like Aneurysm of Middle Cerebral Artery Associated with Ehlers-Danlos Syndrome Type VIII (Periodontitis Type)

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Introduction

The Ehlers-Danlos syndromes (EDS) are an inherited heterogeneous group of connective tissue disorders, principally characterized by tissue fragility, the hypermobility of joints, and the hyperextensibility of the skin.¹ In the Villefranche nosology, these disorders are classified into six major subtypes (and some rare subtypes) based on clinical, biochemical, and molecular characteristics.² The major types are classic, hypermobility, kyphoscoliotic, vascular, dermatosparaxis, and arthrochalasia types; one of the rare subtypes is the periodontitis type, also called EDS type VIII (EDS VIII).

EDS VIII is an autosomal dominant disorder characterized by gingival recession and periodontal disease, leading to precocious dental loss and distinctive pigmented scarring of the anterior surfaces of the lower legs, as well as the manifestations it shares with other forms of EDS.³⁻⁵ It has not been previously associated with catastrophic vascular complications or hollow viscous rupture that arise in EDS IV. We report a fatal intracerebral aneurysm in a patient with EDS VIII.

Case Report

The proband was initially evaluated when the patient was 13 years old. At that time, she presented with frequent bruising, fragility of the skin over the anterior aspects of her tibiae (over one of which she experienced an avulsion laceration), and gingival retraction with alveolar absorption. Because of periodontitis, all of her teeth had either been lost spontaneously or had been extracted by the time she was 19 years old. Scars in her shins were obvious by her teenage years (►Fig. 1). According to her history, the areas over her tibiae episodically swelled for prolonged periods, following...
which there was resolution into persistent hyperpigmented lesions. Additionally, her history was positive for easy bruiseability, but she did not have either joint hyperextensibility or markedly hyperextensible skin by history. She had one normal pregnancy with an uncomplicated vaginal delivery. No complications related to hollow viscous or large vessels had arisen prior to the time of her genetics evaluation. The family history was negative for features suggestive of EDS.

She was assessed through the Clinical Genetics Center at the University of Wisconsin at 30 years of age. Examination confirmed the presence of mildly unusual facial features including shallow orbits and midfacial hypoplasia, edentulous state, incidental absent uvula secondary to operative removal for obstructive apnea, soft but not hyperextensible skin, dramatic pigmentary scarring over the tibiae (Fig. 1), and mild joint hyperextensibility. A diagnosis of EDS VIII was made, but because of the known phenotypic overlap between this and EDS IV, biochemical and genetic analyses of collagens from skin fibroblasts were completed (in the laboratory of Peter Byers) that demonstrated normal type III collagen sequence and expression.

At age 42, she presented with a sudden onset severe headache and altered mental status and was admitted to another facility. Noncontrast computed tomography (CT) of the head revealed a subarachnoid hemorrhage (SAH) with an intraventricular and intraparenchymal hemorrhage, and clinically, she was diagnosed with Hunt and Hess grade IV SAH. Digital subtraction angiography demonstrated a blood blister–like aneurysm of the left middle cerebral artery (MCA) in the M1 segment (Fig. 2).

A subsequent attempted coiling procedure was unsuccessful at that facility. Shortly thereafter, she developed dilated pupils, and further imaging demonstrated rebleeding with mass effect on the left hemisphere. A decompressive cranieotomy was performed. During the post-cranieotomy state, her examination improved slightly to the point that her pupils were reactive and she had intact brainstem reflexes. She was transferred to our facility for definitive treatment. On arrival, she was intubated and had bilaterally reactive pupils and positive cough and corneal reflex. She had no response to painful stimuli on the right upper and lower extremities but some minimal uncharacterizable flicker movements on the left upper extremity. After obtaining a repeat CT (Fig. 3A, B) that demonstrated continuous bleeding from the aneurysm, she was taken to the operating room emergently with the intention to perform extracranial to intracranial bypass and trapping of the diseased segment of the artery. Her large scalp flap was quite tense. Upon reexploration, it was noted that the brain was extremely swollen and tight, and there was bleeding coming from the sylvian fissure and pretemporal region. The sphenoid wing was drilled quickly, and the left sylvian fissure was dissected. It was also noted that, overall, all the small arteries were fragile. The left internal carotid artery (ICA), anterior cerebral artery, and distal MCA were identified and isolated. Temporary clips were placed on the ICA and distal M1 segment of MCA to stop bleeding. Extreme difficulty was encountered in doing all these life-saving maneuvers due to her herniating brain. Finally, the proximal M1 segment of the left MCA, which was the diseased segment of the artery, was isolated and trapped. It was clear that a vessel sacrifice was the only possible lifesaving procedure. Permanent clips were placed onto the MCA. There was no clear aneurismal wall but, instead, a fibrin clot and tear in the artery, indicating this was a so-called blood blister–like aneurysm. Although the radial artery in the arm was prepared for a possible bypass

Fig. 1 Photograph demonstrating bilateral hyperpigmented scarring over the shins (photo courtesy of Richard M. Pauli).

Fig. 2 Digital subtraction angiography demonstrating small aneurysm (arrow) at nonbranching side in the M1 segment of the left middle cerebral artery. These features, such as small size and occurrence at the nonbranching point of the parent artery, indicate this is not a saccular aneurysm but rather a blood blister–like or dissecting type aneurysm.
procedure, due to difficulties with brain swelling and hernia-
tion, it was deemed bypass would not be possible.

Her neurologic condition remained poor after surgery. On
postoperative day 2, her neurologic examination was un-
changed, and care was withdrawn per the family’s request.

Discussion

EDS VIII is characterized particularly by hyperpigmented
scarring of the pretibial areas, variable bruisability and joint
hypermobility, and generalized periodontitis with early loss
of teeth. It was first described by McKusick and was
established as a distinct entity after the report of Stewart
et al. The patient described here had features consistent with
EDS VIII including both severe periodontal disease and char-
acteristic pigmented scarring over the shins. Furthermore,
biochemical testing of skin fibroblasts did not demonstrate
any change suggestive of EDS IV. Nonetheless, despite that
reassuring finding, she ultimately developed a fatal intracra-
nial aneurismal rupture. To posit that she actually had EDS IV,
one would have to accept that all of the following were
present and yet she had that form: (1) no demonstrable
type III collagen abnormality; (2) coincidental development
of severe, early periodontal disease; (3) development of
pretibial pigmented scarring usually considered to be dis-
tinctive for EDS VIII; and (4) absence of other features often
seen in individuals with EDS IV. It seems far more likely, then,
that this is the first reported instance of vascular fragility and
intracranial aneurysm in a person with EDS VIII.

Aneurysms that do not occur at branch points may be
saccular or blood blister-like. The latter are extremely diffi-
cult to treat by surgical or endovascular means because of
their small size, very fragile walls, lack of an aneurysm neck,
and tendency to avulse with minimal manipulation. The
most common location of blister-like aneurysms is the ante-
romedial aspect of the supraclinoid ICA. They can be confused
with ophthalmic or superior hypophyseal aneurysms and
sometimes can involve a long segment of the supraclinoid ICA
where many important branches arise. They are believed to
be counterparts of the dissecting aneurysms of the vertebro-
basilar circulation.

Intracranial aneurysms are, of course, one hallmark of EDS IV. Although the vast majority of individuals with clinical
features of EDS IV have a demonstrable abnormality of type III
collagen, there are reported instances in which apparently
normal collagen studies have been present in some individu-
als who putatively had EDS IV (see, for example, Pope et al.15).
The diagnosis of EDS VIII in the patient described here must
remain formally uncertain because there is no known molec-
ular marker of EDS VIII and there is, in fact, some clinical
overlap between these two forms, and considerable variabili-
ety even of hallmark features in various forms of EDS.

Several authors have emphasized that the collagen analysis
can readily distinguish most forms of EDS IV from EDS VIII. Nonetheless, the type III collagen abnormality
can be seen in patients with periodontitis in both types. Nelson
and King described an 18-year-old woman with atrophic
pretibial scars and absence of periodontitis as a EDS VIII.20
Furthermore, Pope et al described one patient with many
features in common with the woman presented here: pretibial
hyperpigmentary scarring and a lethal intracranial aneurys-
mal rupture. Despite the presence of normal type III collagen
studies, they nonetheless posited that she had EDS IV.15
However, one could as easily suggest that this is an example
of EDS VIII with vascular complications as we describe here.

Clinical overlap between type IV and type VIII makes
diagnostic certainty challenging. This case is a cautionary
tale. Even with normal type III collagen assessment, individu-
als with apparent EDS VIII may be at risk for vascular
anomalies and life-threatening complications.

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Conflict of Interest
The authors declare that the article content was composed in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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