

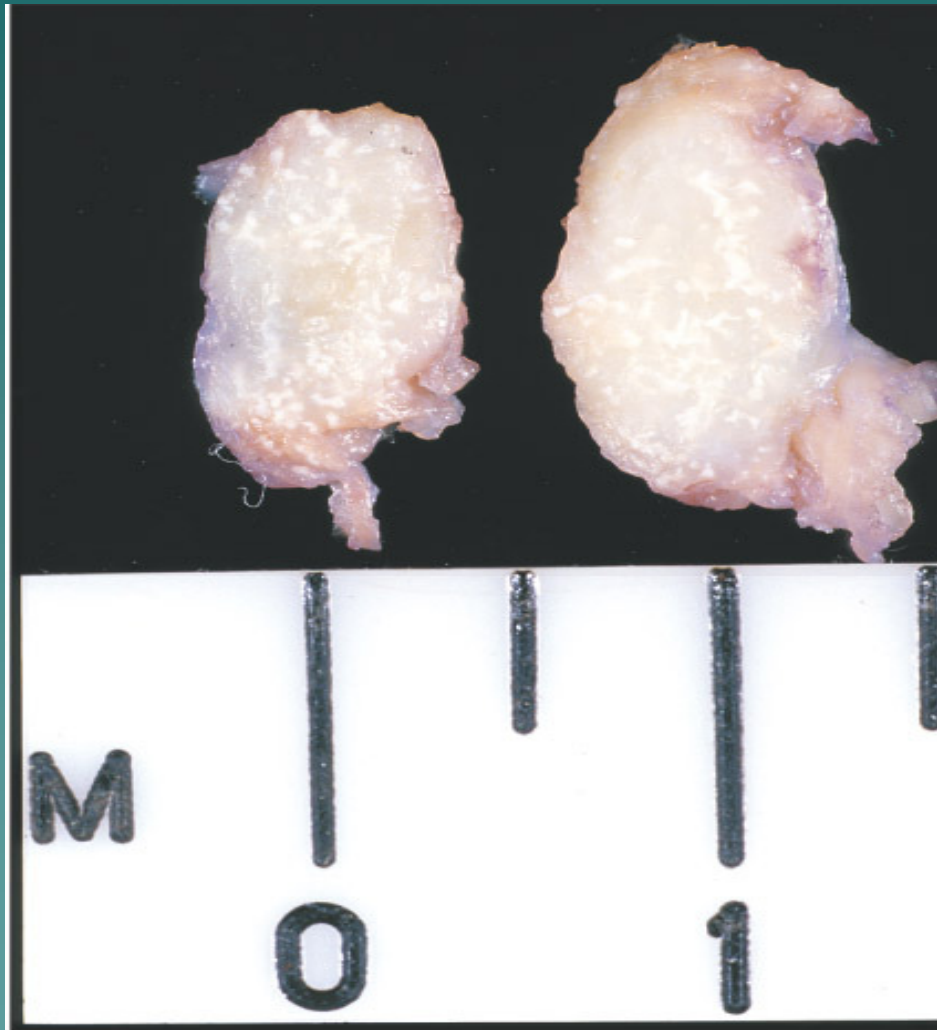
Caso do Mês

**Rodrigo Neves Ferreira
Allan Kardec de Castro Neto
HSRC-VITÓRIA-ES**

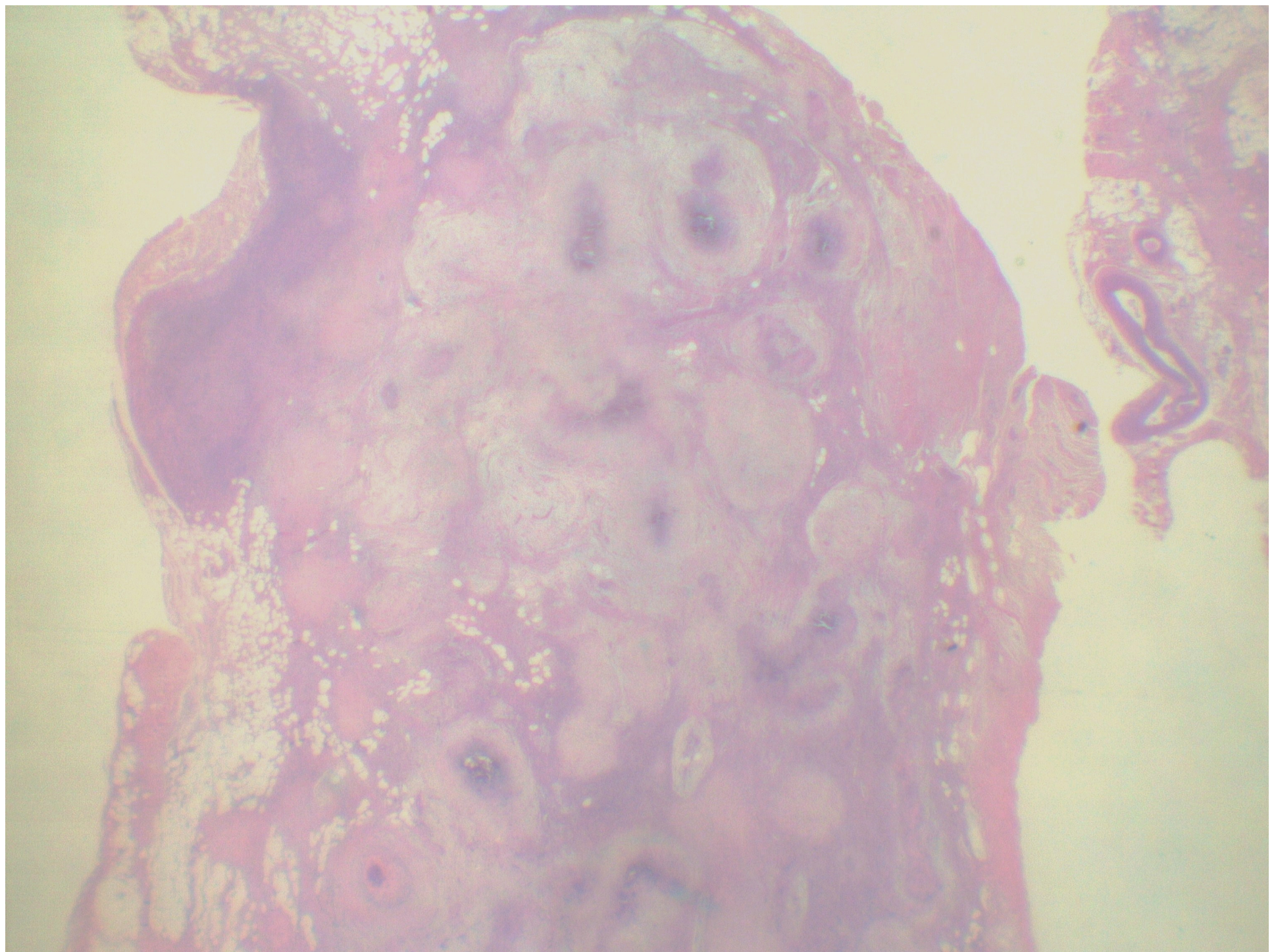
Dados clínicos

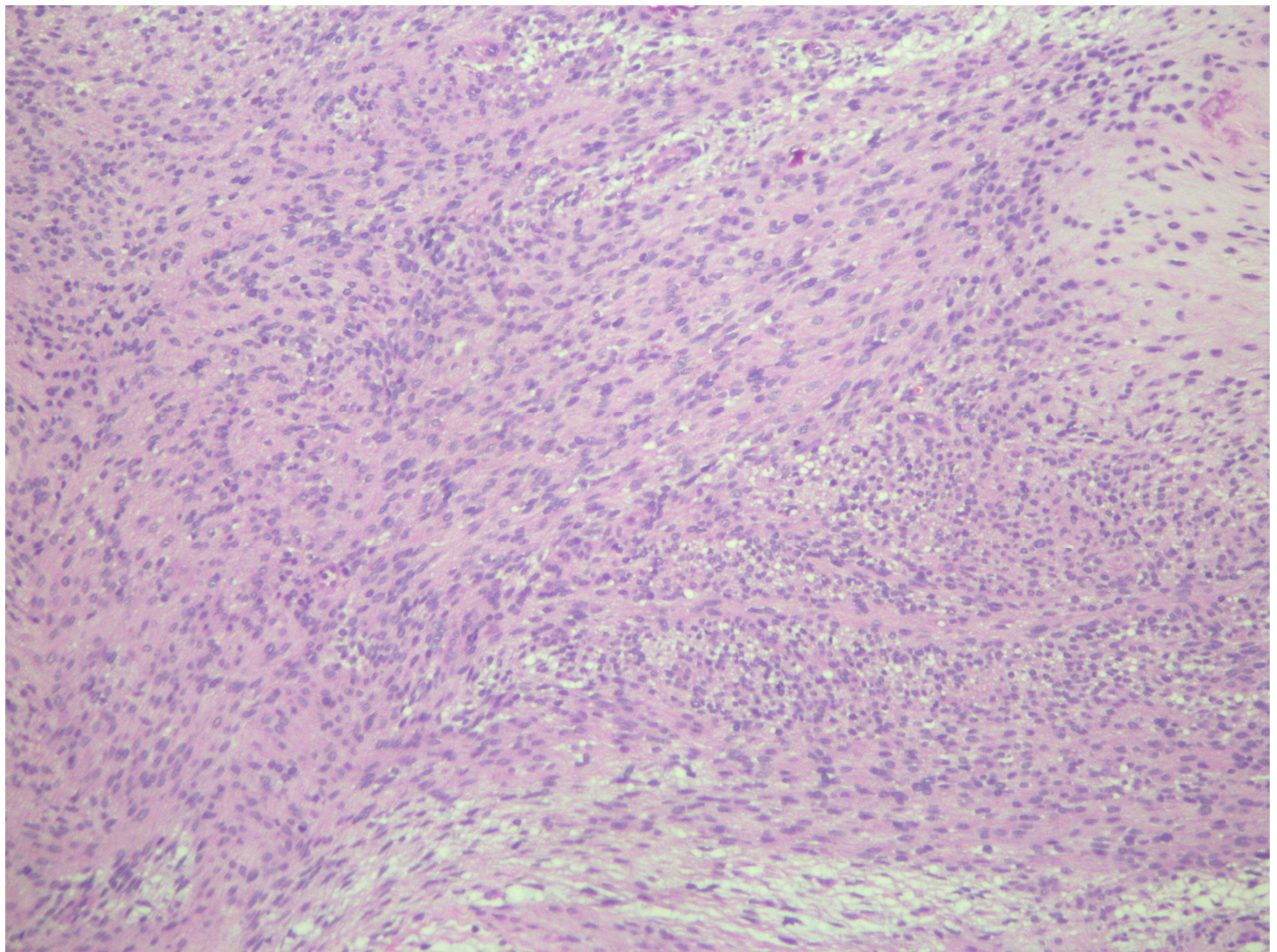
- ◆ Feminino, 9 anos, tumor aderido em extensor ulnar do carpo
- ◆ Dorso de mão esquerda

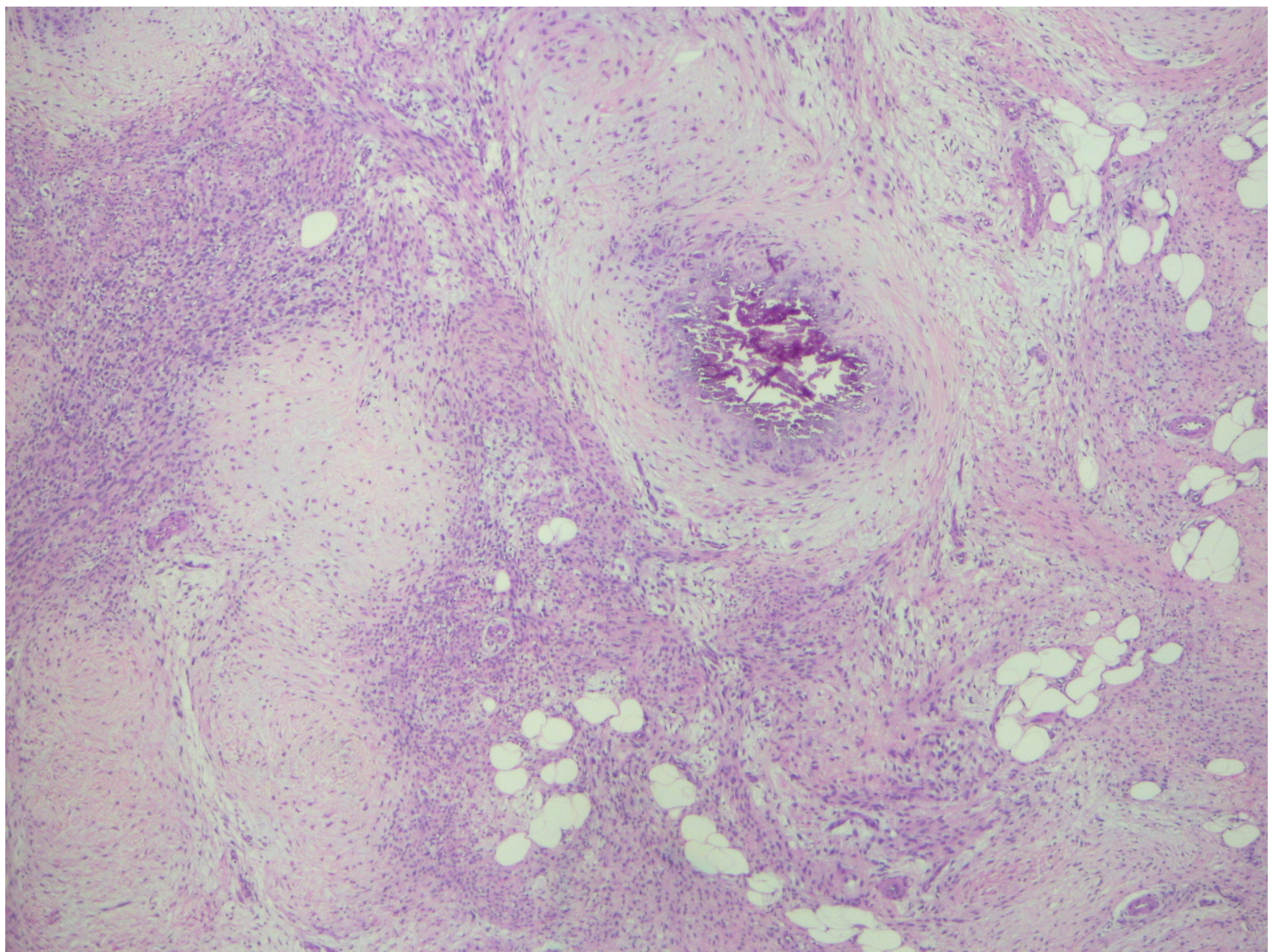
Macroscopia

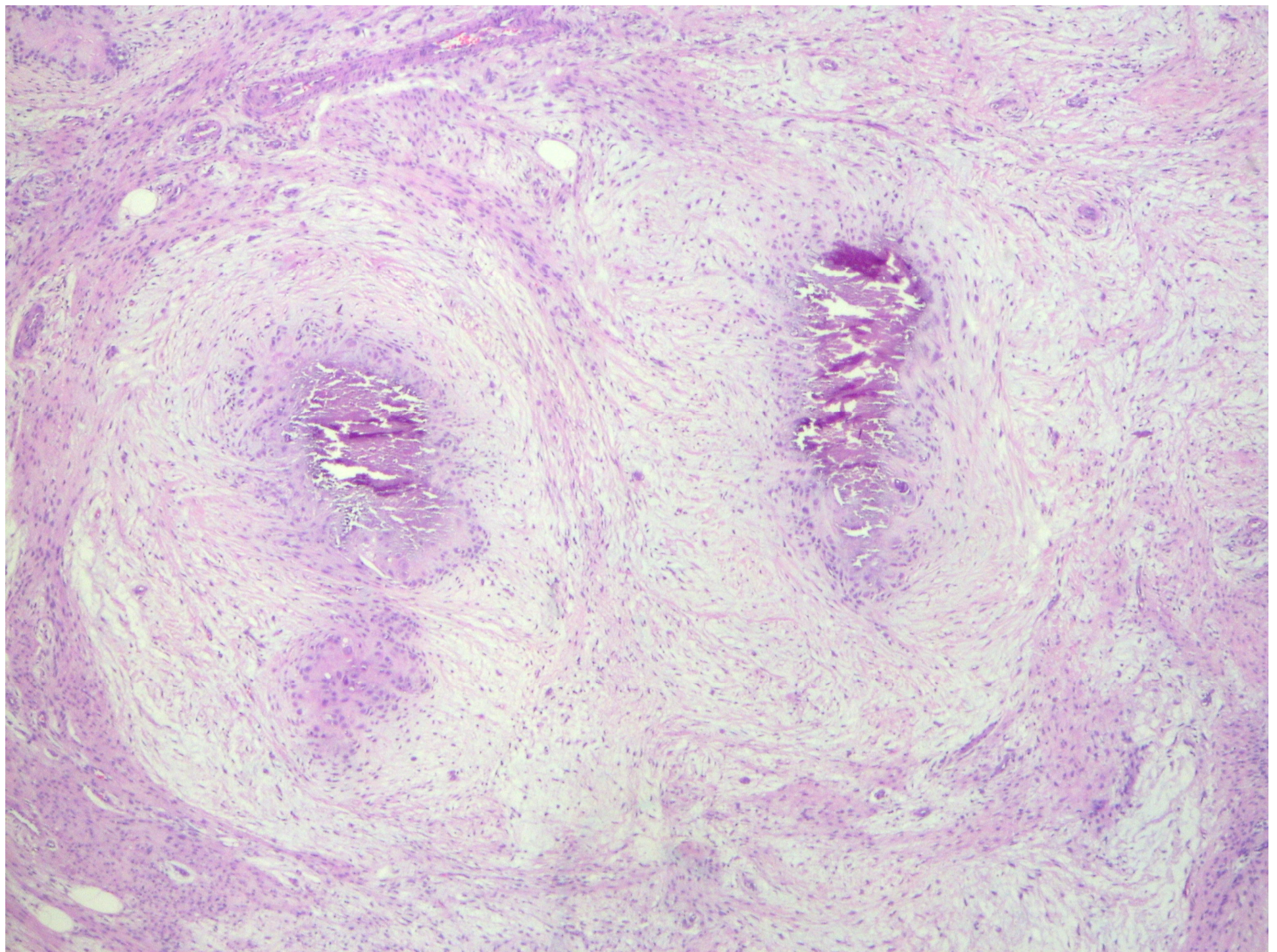


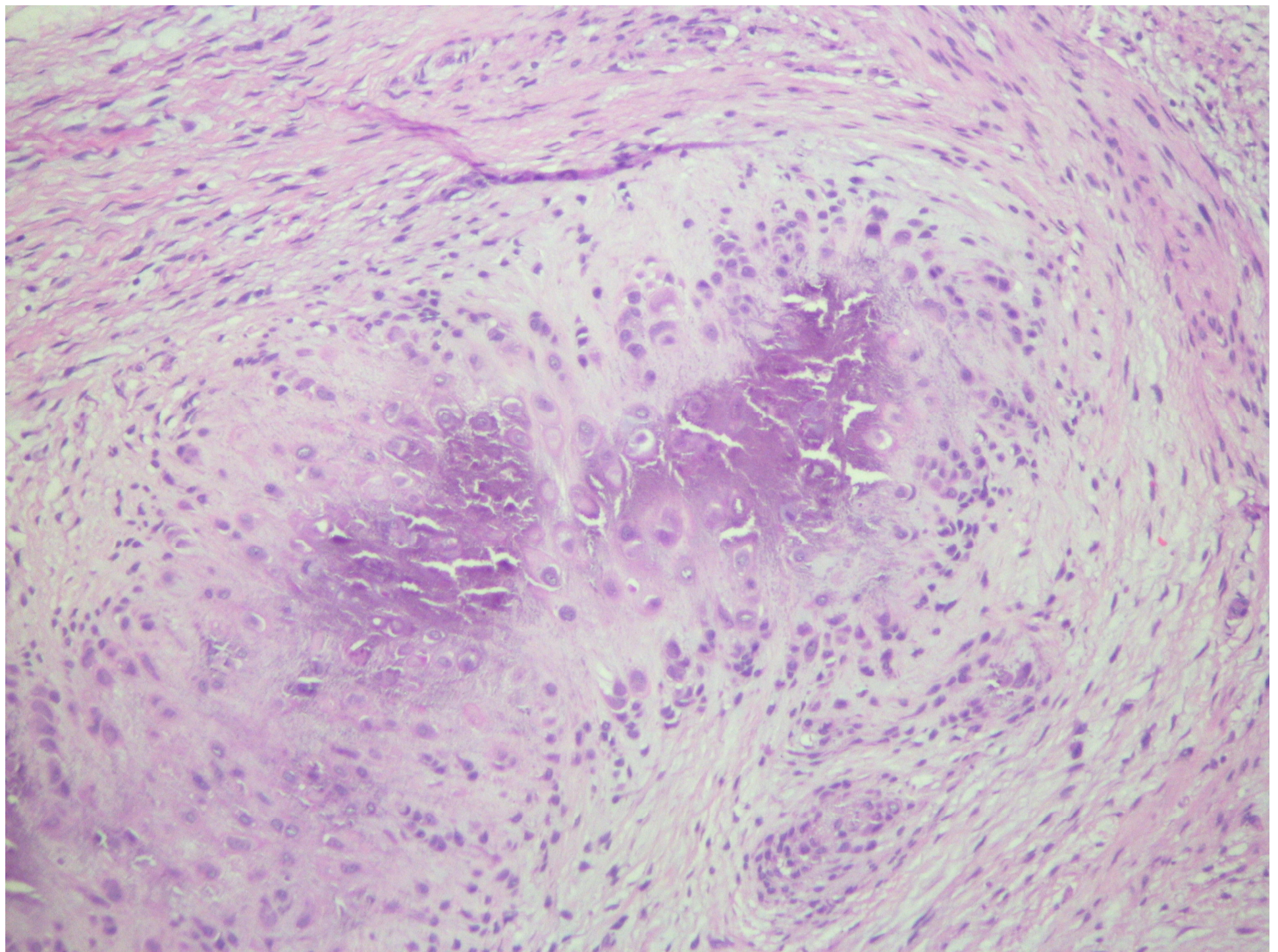
008 Weiss and Goldblum. Enzinger and Weiss's Soft Tissue Tumors

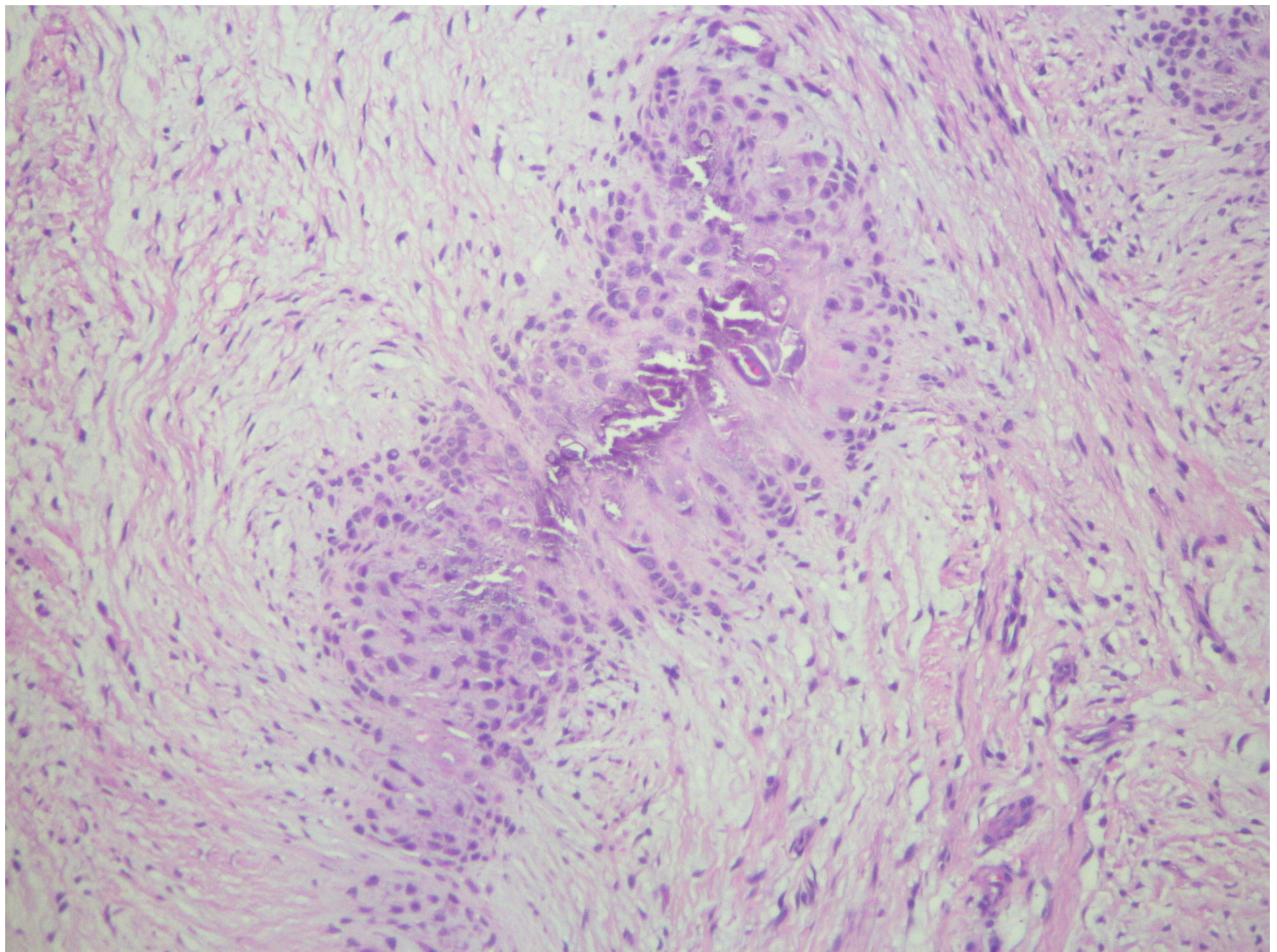


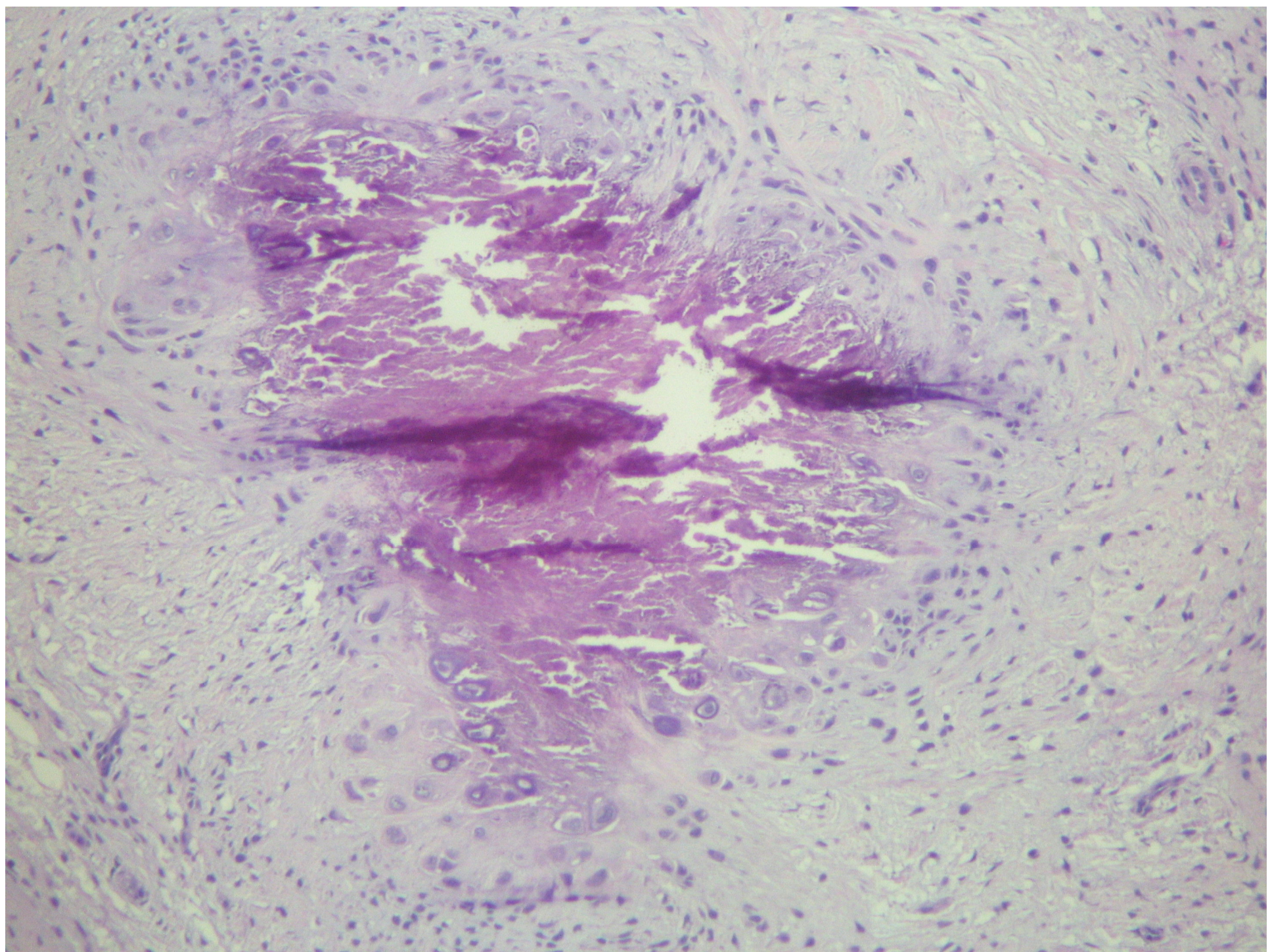


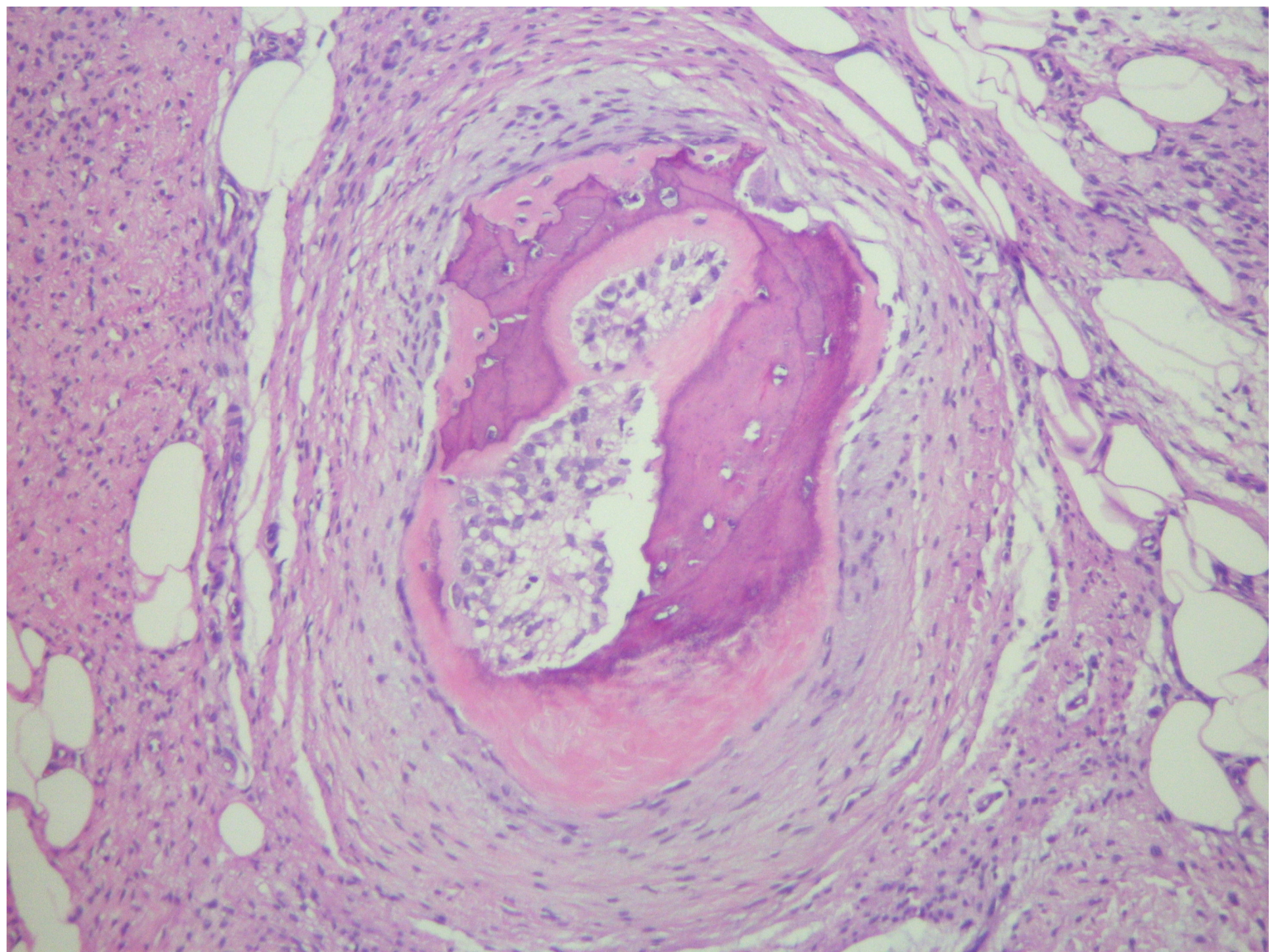


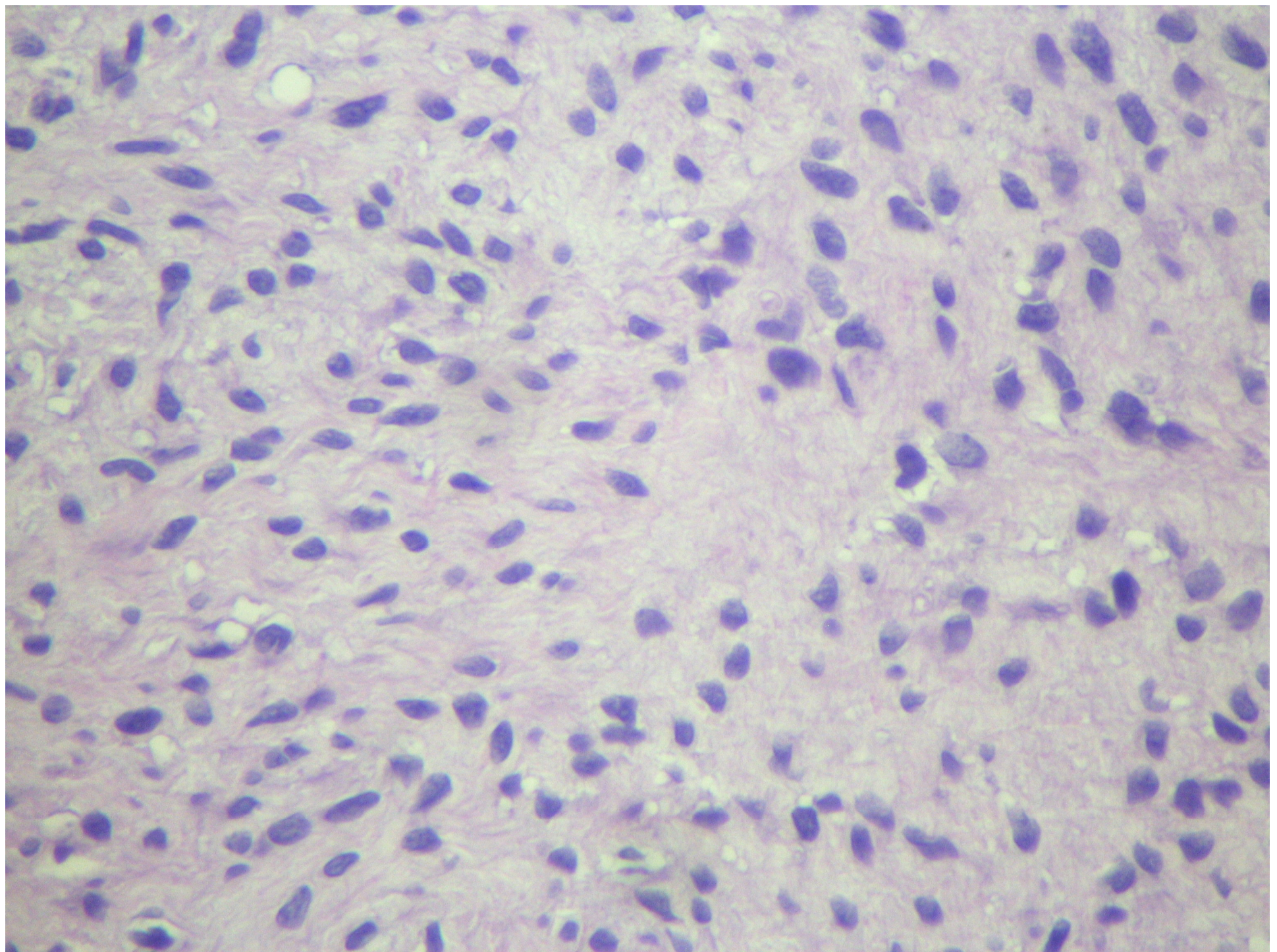


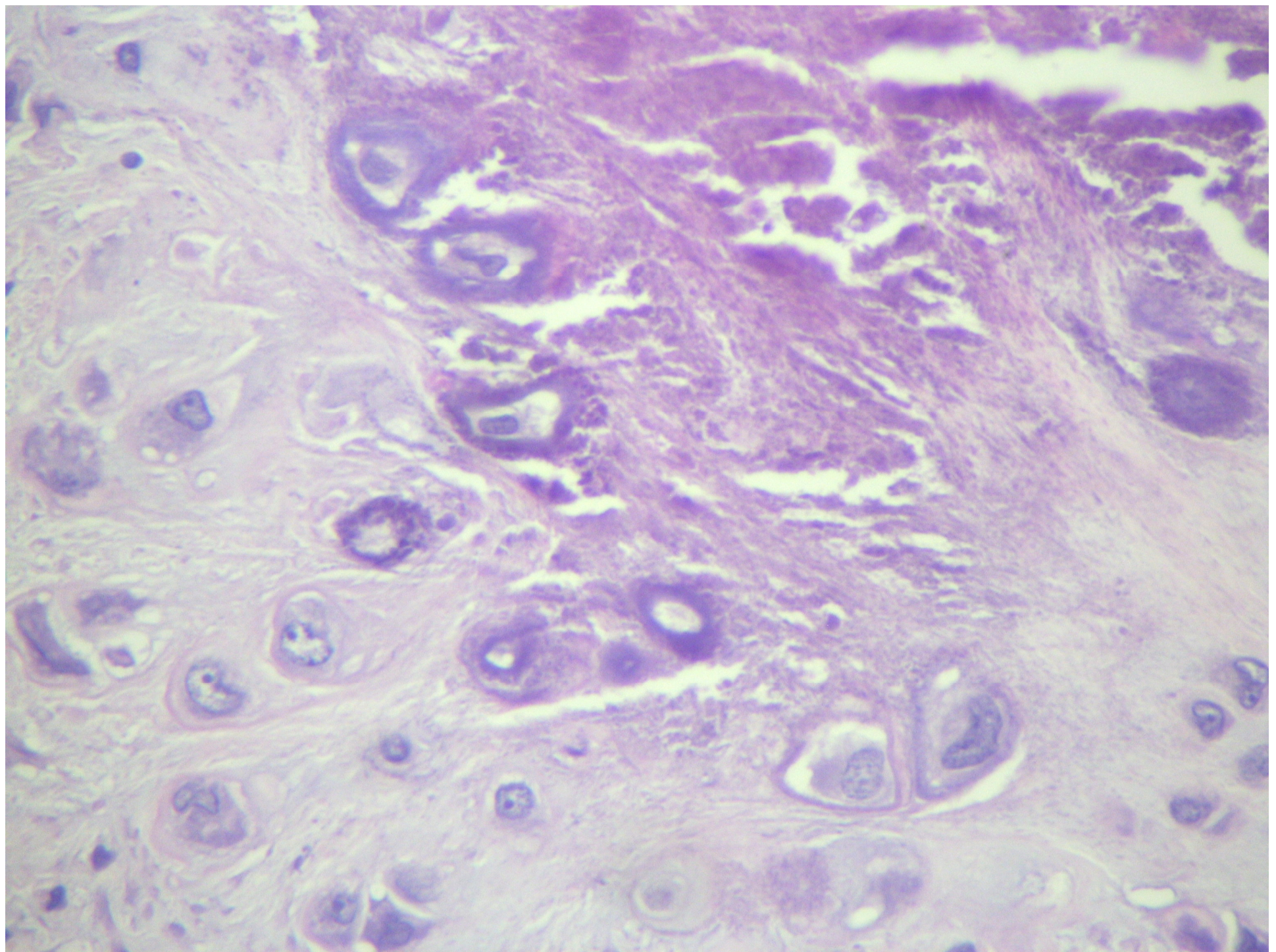


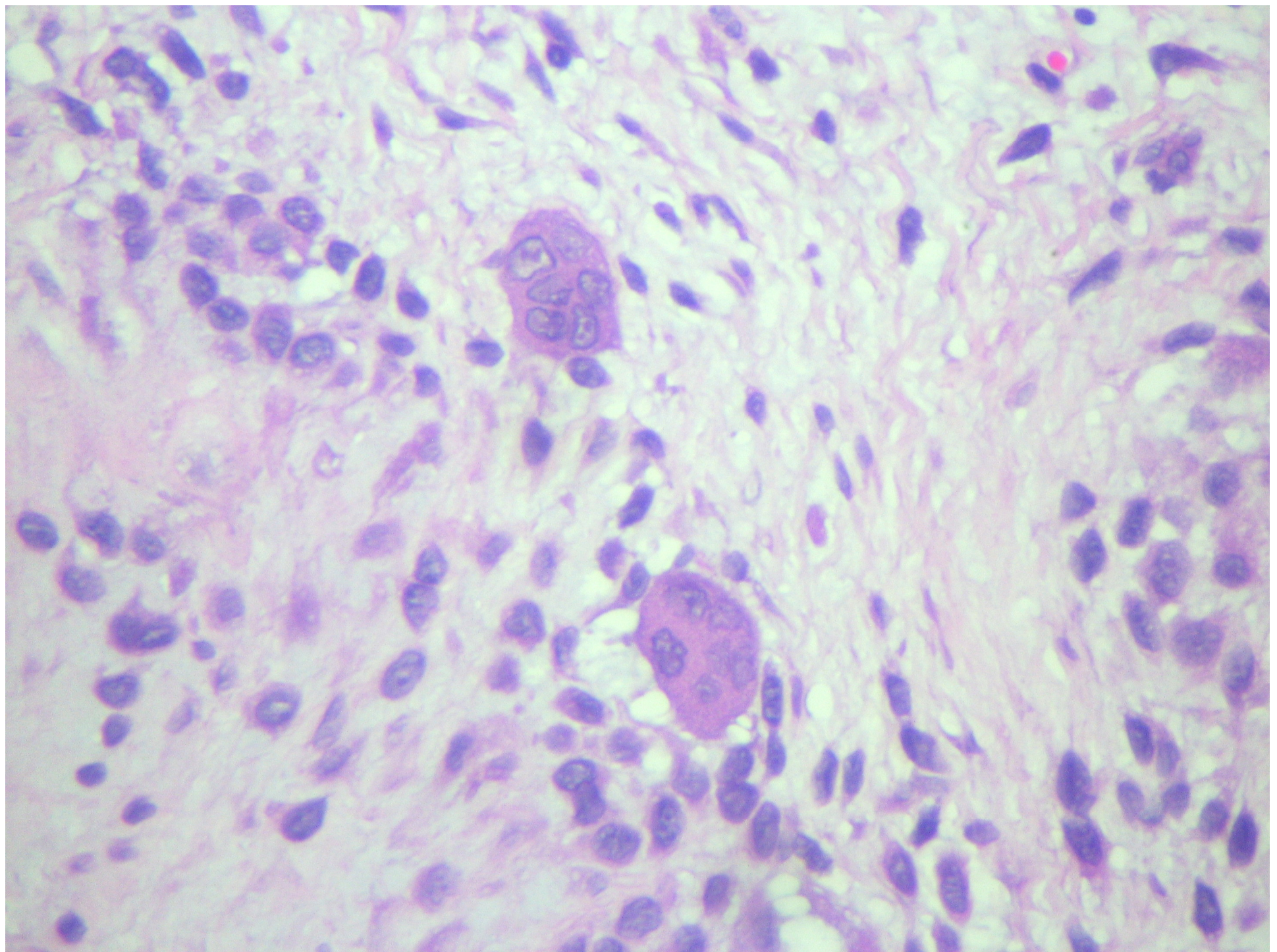












Qual é seu diagnóstico?

- ◆ **Fibromatose infantil**
- ◆ **Fibromatose palmar**
- ◆ **Fibroma aponeurótico calcificante**
- ◆ **Sarcoma sinovial tipo fibroso**
- ◆ **Condroma de partes moles**

Fibroma aponeurótico calcificante

Fibroma aponeurótico calcificante

- ◆ 1953 – Fibroma aponeurótico juvenil
- ◆ Menos de 150 casos na literatura

TABLE 10-1 CLINICOPATHOLOGIC CHARACTERISTICS OF FIBROUS TUMORS OF INFANCY AND CHILDHOOD

Histologic diagnosis	Age (years)	Location	Solitary	Multiple	Regression
Fibrous hamartoma	B-2	Axilla, inguinal area	+	-	-
Digital fibromatosis	B-2	Fingers, toes	+	+	+
Myofibromatosis	B-A	Soft tissue, bone, viscera	+	+	+
Hyaline fibromatosis	2-A	Dermis, subcutis	-	+	-
Gingival fibromatosis	B-A	Gingiva, hard palate	+	+	+
Fibromatosis colli	B-2	Sternocleidomastoid muscle	+	Bilateral	+
Infantile fibromatosis	B-4	Musculature	+	-	-
Congenital/infantile fibrosarcoma	B-2	Musculature	+	-	-
Calcifying aponeurotic fibroma	2-A	Hands, feet	+	-	+

A, adult life; B, birth.

Achados clínicos

- ◆ Crianças; 8-14 anos
- ◆ Massa dolorosa, crescimento lento
- ◆ Mão(palma e dedos) e pés
- ◆ Infiltrativa; recorrência local



Diagnósticos diferenciais

- ◆ Fibromatose infantil
- ◆ Fibromatose palmar
- ◆ Sarcoma sinovial tipo fibroso
- ◆ Condroma de partes moles

Prognóstico

- ◆ Alto índice de recorrência local(1m a 11 a)
 - em geral em pacientes jovens(< 5 anos)-
- ◆ Raríssimos casos de malignização
 - ◆ Cirurgias conservadoras

Calcifying aponeurotic fibroma with osseous involvement of the finger: a case report with radiologic and US findings.

[Choi SJ](#), [Ahn JH](#), [Kang G](#), [Lee JH](#), [Park MS](#), [Ryu DS](#), [Jung SM](#)



1: [Diagn Cytopathol](#). 2001 May;24(5):336-9.



FULL TEXT AVAILABLE ONLINE

Calcifying aponeurotic fibroma features seen on fine-needle aspiration biopsy: case report and brief review of the literature.

Tai LH, Johnston JO, Klein HZ, Rowland J, Sudilovsky D.

Department of Pathology, University of California at San Francisco, San Francisco, California, USA.

1: [Histopathology](#). 2007 Oct;51(4):509-14. Epub 2007 Aug 17.



Full Text at
Blackwell Synergy

Immunohistochemistry for beta-catenin in the differential diagnosis of spindle cell lesions: analysis of a series and review of the literature.

Carlson JW, Fletcher CD.

Department of Pathology, Brigham and Women's Hospital and Harvard Medical School, Boston, MA 02115, USA.