

signos inflamatorios, que puede acompañarse de afectación del estado general⁶.

Solo en 3 ocasiones previamente se ha comunicado una FCC acompañada de fistula interna, 2 al duodeno y una al intestino delgado^{6,9}. En la búsqueda bibliográfica realizada, no existen casos previos de fistula colecistocoledocal (Mirizzi II) y FCC concomitante.

En la TAC o resonancia magnética abdominal podemos observar el absceso y, en ocasiones, puede apreciarse el trayecto fistuloso^{1,4,5,8}. Una fistulografía puede ser necesaria ocasionalmente^{1,2,8}. El diagnóstico diferencial se plantea con el quiste epidérmico infectado, tuberculosis, pioderma gangrenoso y la osteomielitis costal^{2,10}.

El tratamiento se debe adaptar a la forma de comienzo y condiciones médicas del paciente. Si el cuadro se inicia como absceso de pared, se debe realizar drenaje quirúrgico y antibióticos^{3,8}. Aunque en un porcentaje de enfermos, cercano al 20%, inicialmente la FCC cierra, la recidiva es prácticamente universal^{1,9}. Solo es aconsejable en pacientes de edad muy avanzada y comorbilidades severas. De forma diferida, el tratamiento consiste en la realización de una colecistectomía el drenaje de la colección subcutánea y la escisión del trayecto fistuloso^{4-6,8}. La colecistostomía percutánea ha sido utilizada como tratamiento puente entre la fase inicial y la cirugía definitiva⁶.

La presencia de un orificio o absceso en hipocondrio derecho o más infrecuentemente en otra localización que drena bilis o litiasis nos debe hacer pensar en una FCC. Si solo observamos pus, el diagnóstico es más difícil y la fistulografía puede ser útil. La colecistectomía laparotómica inmediata o diferida suele ser el tratamiento más eficiente.

Bibliografía

- Tallón L, López M, Molina D, Bustos M, Tamayo MJ. Fístula colecistocutánea. Una rara complicación de la colelitiasis. Gastroenterol Hepatol. 2010;33:553-4.

A case of sclerosing angiomyomatoid nodular transformation of the spleen: Imaging and histopathological findings



Un caso de transformación nodular angiomyoide esclerosante del bazo: hallazgos radiológicos e histopatológicos

A 62-year-old woman presented with left upper quadrant pain and anorexia for 1 month. She had a past medical history of nephrolithiasis, extramembranous glomerulonephritis and a relevant atopic background.

Physical examination as well as laboratory tests were unremarkable. Abdominal computed tomography, performed without endovenous contrast due to patient's atopic history, highlighted a nodular density between the pancreatic tail and splenic hilum. On unenhanced magnetic

- Kapoor Y, Singh G, Khokhar M. Spontaneous cholecystocutaneous fistula-not an old time story. Indian J Surg. 2013;75 Suppl 1:S188-191.
- Álvarez F, Meraldi F, Emery NC, Bogetti D, Young P. Fístula colecistocutánea espontánea en una paciente mayor. Rev Med Chile. 2014;142:1076-7.
- Ijaz S, Lidder S, Mohamid W, Thompson HH. Cholecystocutaneous fistula secondary to chronic calculous colecistitis. Case Rep Gastroenterol. 2008;2:71-5.
- Yüceyar S, Ertürk S, Karabiçak I, Onur E, Aydoğan F. Spontaneous cholecystocutaneous fistula presenting with an abscess containing multiple gallstones: A case report. Mt Sinai J Med. 2005;72:402-4.
- Flora HS, Bhattacharya S. Spontaneous cholecystocutaneous fistula. HPB. 2001;3:279-80.
- Salvador-Izquierdo R, Gimeno-Solsona F. Spontaneous cholecystocutaneous fistula in the elderly. Med Clin (Barc). 2006;127:359 [Article in Spanish].
- Malik AH, Nadeem M, Ockrim J. Complete laparoscopic management of cholecystocutaneous fistula. Ulster Med J. 2007;76:166-7.
- Ramos JM, Fernández A, Costa D, Agullo MJ, Arroyo A, Martín A, et al. Fístula bilio-cutánea espontánea. Una entidad clínica rara. Gastroenterol Hepatol. 2001;24:411-2.
- Ugalde P, Solar L, Miyar A, González-Pinto I, González J. Fístula colecistocutánea como forma de presentación del adenocarcinoma de vesícula biliar. Cir Esp. 2013;91:396-7.

Jose Manuel Ramia*, Roberto de la Plaza,
Aylhin López Marcano, Carmen Ramiro
y Jose C. Valenzuela Torres

Unidad de Cirugía Hepatobiliopancreática, Servicio de Cirugía General y Aparato Digestivo, Hospital Universitario de Guadalajara, Guadalajara, España

* Autor para correspondencia.

Correo electrónico: jose.ramia@hotmail.com (J.M. Ramia).

<http://dx.doi.org/10.1016/j.gastrohep.2015.09.006>

resonance imaging this corresponded to a vascular structure, next to the spleen, with a "serpentine" shape and apparently in continuity with this organ. Additionally, within the spleen there were three, well circumscribed, macronodular lesions, with lobular borders, the biggest measuring 2.5 cm in greater diameter. These lesions were isointense on T1-weighted sequences and hypointense with mildly hyperintense septa on T2 and FATSAT Fiesta sequences (Fig. 1). No other relevant lesions were identified.

Considering the limitations of unenhanced radiological examinations, concerns about malignancy and the potential for splenic vein thrombosis, splenectomy was indicated. Intraoperatively, the splenic vein presented with a tortuous and nodular configuration, which corresponded to the structure previously described in the splenic hilum. Splenectomy was performed without complications.

The resected spleen weighed 154 g and had a round-shaped prominent lesion. On sectioning, the lesion was solid, white in color, with a yellowish center, well-circumscribed,

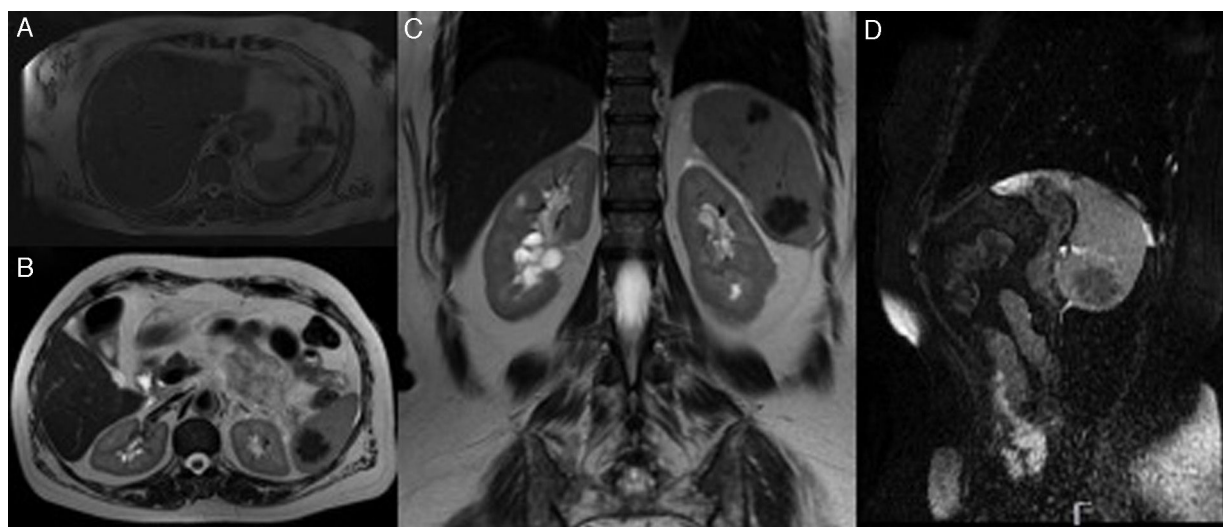


Figure 1 Magnetic resonance imaging. (A) T2-weighted sequences (axial plane) showing a vascular structure in the splenic hilum with a nodular configuration. A macronodular lesion is also seen in this image, within the spleen, exhibiting low signal. (B and C) T2-weighted sequences (axial and coronal plane, respectively) showing nodular lesions, in the upper spleen and the lower spleen, with lobular borders, hypointense, sketching internal micronodular formations. (D) Fiesta FATSAT (sagittal plane) sequence showing a hypointense lesion in the lower spleen, with discrete hyperintense septa.

lobulated and measured 2.5 cm in diameter. There were two other similar lesions within the splenic parenchyma (1.2 and 1.8 cm in diameter). Microscopically, each lesion was composed of multiple angiomyomatoid nodules surrounded by sclerotic tissue. These angiomyomatoid nodules consisted of capillaries, sinusoids and small veins as evidenced by immunohistoche-

mical staining (CD8, CD34 and CD31 positivity) (Fig. 2). Nuclear atypia, mitotic figures and necrosis were absent. The diagnosis of sclerosing angiomyomatoid nodular transformation of the spleen (SANT) was established. The patient remained asymptomatic with no recurrence after 10 months of follow-up.

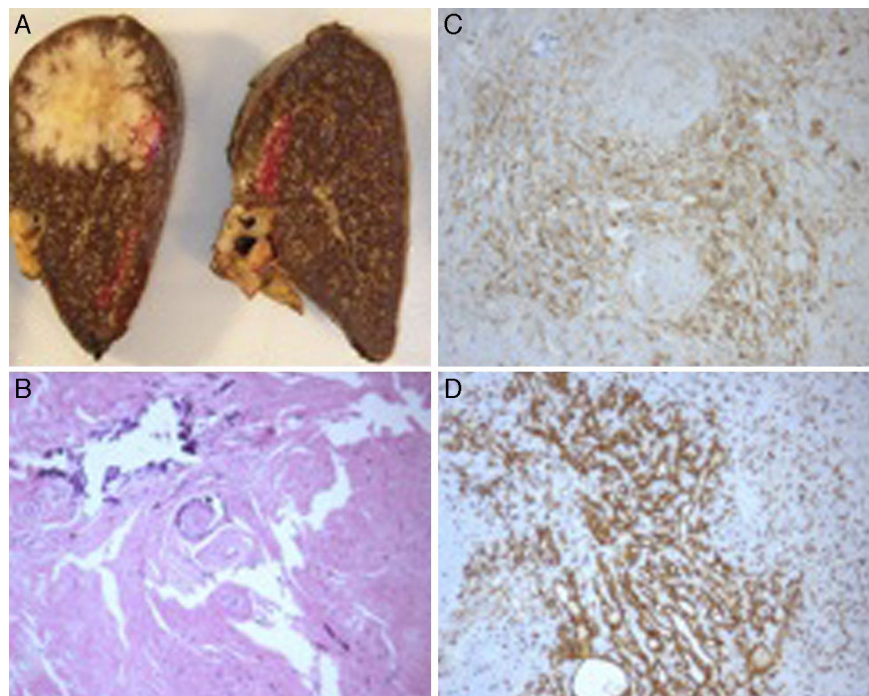


Figure 2 (A) Sectioning images of the resected spleen showing the bigger lesion within splenic parenchyma. On macroscopy, it is a well-circumscribed, round-shaped, lobulated lesion. (B) Microscopy image showing angiomyomatoid nodules surrounded by a stroma with intense fibrosis, hialinization and calcifications (hematoxylin and eosin staining, 100 \times). (C) Immunohistochemical staining for CD31 showing the abundant vascular structures (capillaries, sinusoids and veins) (100 \times). (D) The sinusoids showing strong immunoreactivity for CD8 (100 \times).

SANT of the spleen is a rare benign vascular lesion, first described by Martel et al.,¹ in 2004, with few more than a 100 cases published in the literature.² It is most commonly encountered in middle-aged adults as an incidental finding on imaging.^{1,3,4} When symptomatic, abdominal pain predominates.^{1,3,4}

According to former studies, there is a slight female preponderance.^{1,3} The pathogenesis of this recently described entity is still unclear.^{1,3} Some authors hypothesize that SANT may represent a peculiar transformation of the red pulp of the spleen in response to an exaggerated stromal proliferation.^{1,3}

The differential diagnosis of SANT includes both benign and malignant vascular lesions such as hemangiomas, hamartomas, lymphangiomas, hemangioendotheliomas, littoral cell angiomas, inflammatory myofibroblastic lesions, angiosarcomas (the commonest nonlymphoid malignant primary tumor of the spleen)⁵ or nodular transformation of the splenic red pulp in response to metastatic carcinoma.⁶

Typical pattern on computed-tomography (CT) and magnetic resonance imaging (MRI) is a well-circumscribed splenic mass with smooth or lobular borders.^{2,5,7} Although more frequently solitary, multiple nodules (as in our case) have been described.^{8,9} It has iso to mild hypodensity compared to surrounding parenchyma on non-enhanced CT.^{2,5,9} For this reason, in our case, it went unnoticed on the first imaging study. On MRI, SANTs most commonly show low to intermediate signal intensity on T1-weighted sequences. On T2-weighted sequences, lesions have typically low signal, in contrast to most differential diagnosis.^{2,5,7} Several authors describe a "spoke-wheel" appearance after contrast administration on CT, MRI and on contrast-enhanced ultrasound that may suggest the diagnosis. This pattern refers to peripheral and septal enhancement with a hypoenhancing central stellate scar, which correlates to the pathological findings.^{2,5,7,10} However, there are no completely reliable radiological features for the diagnosis of SANT and concerns for malignancy and the potential for splenic rupture often lead to splenectomy.³

In our case, patient's relevant history of atopy made it prudent to perform the investigation with non-enhanced radiological examinations. The findings on MRI namely on T2-weighted and Fiesta FATSAT sequences suggested the diagnosis though not completely reliable. In fact, histopathological characterization appears to remain the diagnostic "gold standard".³ Furthermore, the patient presented with abdominal pain and had a concurrent vascular anomaly in the splenic hilum, which made us to consider the potential for splenic vein thrombosis. At the end, this anomaly corresponded to the splenic vein with a peculiar configuration, not previously described in association with SANT.

Microscopic findings include multiple angiomyomatoid nodules with a distinctive immunohistochemical profile, in a fibrosclerotic background. These angiomyomatoid nodules are composed of three types of vessels which resemble the normal vascular structure of splenic red pulp: the cord capillary-type (CD31+/CD34+/CD8-), the sinusoid-type (CD31+/CD34-/CD8+) and the small vein-type (CD31+/CD34-/CD8-).^{1,3} Other splenic vascular lesions such as hemangioma, hamartoma and littoral cell angioma lack the nodular pattern of SANT and these mixture of vessels that gives rise to its characteristic immunophenotype.^{1,6} Our

case is in accordance with the pathological findings previously described.

Splenectomy is useful and effective without described recurrence after surgery.⁴

The authors report a new case of symptomatic SANT. As more cases are reported a complete characterization of this disease becomes possible. We highlight the imaging and pathological features that may suggest this uncommon lesion and facilitate differential diagnosis and patient's management.

Source of funding

None declared.

Conflicts of interest

None declared.

References

- Martel M, Cheuk W, Lombardi L, Lifschitz-Mercer B, Chan JKC, Rosai J. Sclerosing angiomyomatoid nodular transformation (SANT): report of 25 cases of a distinctive benign splenic lesion. Am J Surg Pathol. 2004;28:1268-79.
- Lewis RB, Lattin GE, Nandedkar M, Aguilera NS. Sclerosing angiomyomatoid nodular transformation of the spleen: CT and MRI features with pathologic correlation. Am J Roentgenol. 2013;200:353-60, <http://dx.doi.org/10.2214/AJR.12.9522>.
- Falk GA, Nooli NP, Morris-Stiff G, Plesec TP, Rosenblatt S. Sclerosing angiomyomatoid nodular transformation (SANT) of the spleen: case report and review of the literature. Int J Surg Case Rep. 2012;3:492-500, <http://dx.doi.org/10.1016/j.ijscr.2012.06.003>.
- Pradhan D, Mohanty SK. Sclerosing angiomyomatoid nodular transformation of the spleen. Arch Pathol Lab Med. 2013;137:1309-12, <http://dx.doi.org/10.5858/arpa.2012-0601-RS>.
- Thacker C, Korn R, Millstine J, Harvin H, Van Lier Ribbink JA, Gotway MB. Sclerosing angiomyomatoid nodular transformation of the spleen: CT, MR, PET, and 99(m)Tc-sulfur colloid SPECT CT findings with gross and histopathological correlation. Abdom Imaging. 2010;35:683-9, <http://dx.doi.org/10.1007/s00261-009-9584-x>.
- Awamleh AA, Perez-Ordoñez B. Sclerosing angiomyomatoid nodular transformation of the spleen. Arch Pathol Lab Med. 2007;131:974-8.
- Karaosmanoglu DA, Karcaaltincaba M, Akata D. CT and MRI findings of sclerosing angiomyomatoid nodular transformation of the spleen: spoke wheel pattern. Korean J Radiol. 2008;9:S52-5, <http://dx.doi.org/10.3348/kjr.2008.9.s.s52>.
- Lee J-C, Lien H-C, Hsiao C-H. Coexisting sclerosing angiomyomatoid nodular transformation of the spleen with multiple calcifying fibrous pseudotumors in a patient. J Formos Med Assoc. 2007;106:234-9, [http://dx.doi.org/10.1016/S0929-6646\(09\)60245-X](http://dx.doi.org/10.1016/S0929-6646(09)60245-X).
- Zeeb LM, Johnson JM, Madsen MS, Keating DP. Sclerosing angiomyomatoid nodular transformation. Am J Roentgenol. 2009;192:W236-8.
- Cao J-Y, Zhang H, Wang W-P. Ultrasonography of sclerosing angiomyomatoid nodular transformation in the spleen. World J Gastroenterol. 2010;16:3727-30.

Marta Eusébio^{a,*}, Ana Lúcia Sousa^a, Ana Margarida Vaz^a, Sílvia Gomes da Silva^b, Maria Adelaide Milheiro^c, Bruno Peixe^a, Paulo Caldeira^a, Horácio Guerreiro^a

^a Gastroenterology Department, Centro Hospitalar do Algarve, Portugal

^b Surgery Department, Hospital Curry Cabral, Centro Hospitalar Lisboa-Central, Portugal

^c Pathology Department, Hospital Curry Cabral, Centro Hospitalar Lisboa-Central, Portugal

* Corresponding author.

E-mail address: martaeusebio@gmail.com (M. Eusébio).

<http://dx.doi.org/10.1016/j.gastrohep.2015.09.005>

Pancreatitis aguda asociada a balón intragástrico



Acute pancreatitis associated with the intragastric balloon

Presentamos el caso de una mujer joven la cual presentó una complicación excepcional secundaria a balón intragástrico, que obligó a la retirada del mismo. La cual ha sido descrita previamente en la bibliografía solo en una ocasión¹.

La prevalencia de personas con sobrepeso está aumentando en todo el mundo. Al mismo tiempo el balón intragástrico se está estableciendo como un tratamiento efectivo, seguro y bien tolerado en pacientes con obesidad mórbida, especialmente en aquellos casos en los que se produce el fracaso de tratamientos dietéticos, farmacológicos y de modificación de la conducta o como paso previo a la cirugía bariátrica^{2,3}. Esto, unido a que la pérdida ponderal se mantiene en casi la mitad de los pacientes al año de la retirada del balón^{2,3}, hace que esté aumentando su uso.

Una mujer de 20 años con antecedentes de trastorno de la conducta alimentaria tipo bulimia nerviosa y portadora de balón intragástrico desde hacía 5 meses, acude a urgencias por epigastralgia intensa que irradia hacia hipocondrio izquierdo desde el día anterior, asociada a náuseas y vómitos. Niega transgresión dietética, ingesta enólica o de fármacos. A la exploración presenta un abdomen blando, depresible, sin signos de peritonismo. En el estudio analítico destaca: amilasa 875 U/l (normal: 28-100), lipasa 187 U/l (normal: 16-36), proteína C reactiva 28,78 mg/dl (normal: 0-0,5), leucocitos 18.170/mm³ (normal: 4.800-10.800) con neutrofilia. El resto de la bioquímica (incluidos triglicéridos y calcio), hemograma y coagulación fueron normales.

La ecografía abdominal informa de vesícula alitiásica, cabeza y cuerpo de páncreas sin alteraciones, no pudiendo visualizar la cola por la presencia del balón intragástrico que mide unos 10 cm. En la TC abdominopélvica con contraste se objetiva un área hipocaptante en cola de páncreas de unos 23 × 24 mm, con rarefacción de la grasa adyacente, compatible con pancreatitis focal de la cola estadio C de Balthazar con necrosis pancreática menor del 30%, el balón intragástrico y mínima cantidad de líquido libre en Douglas (figs. 1 y 2). Una vez descartadas mediante las imágenes de la TC otras causas de pancreatitis aguda, tales como malformaciones congénitas, traumatismos, o enfermedad tumoral, se establece por exclusión el diagnóstico de pancreatitis aguda secundaria a compresión de cola de páncreas por balón intragástrico. La paciente evoluciona favorablemente con tratamiento sintomático, cediendo el dolor abdominal y normalizándose los parámetros analíticos. Al alta se reco-

mienda la retirada del balón en el centro donde se produjo su colocación.

La pancreatitis aguda es un proceso inflamatorio frecuente, con una incidencia en EE.UU. en torno a 40 casos por cada 100.000 personas⁴. La mortalidad global en pacientes hospitalizados con pancreatitis aguda es aproximadamente del 10% (rango: 2-22%), llegando al 30% en el subconjunto con pancreatitis aguda necrosante⁵.

La litiasis biliar y el consumo excesivo de alcohol constituyen el 75-85% de las causas de pancreatitis aguda. Entre las causas metabólicas la hipertrigliceridemia es la más frecuente y representa el 1-4% de los casos^{5,6}, seguida de la hipercalcemia (en el hiperparatiroidismo la pancreatitis aguda se presenta en menos del 1,5% de todos los casos)⁴. Otras causas son^{5,6}: fármacos (antibióticos como tetraciclinas, furosemida, estrógenos, agentes inmunosupresores, agentes neuropsiquiátricos, etc.), tumores, páncreas anular/divisum, disfunción del esfínter de Oddi, traumatismos, procedimientos invasivos (CPRE, cirugía), infecciones y causas genéticas (PRSS1, SPINK1, CFTR).

Tras revisar la bibliografía, solo encontramos un caso similar al que aquí presentamos¹. En ambos la etiología de

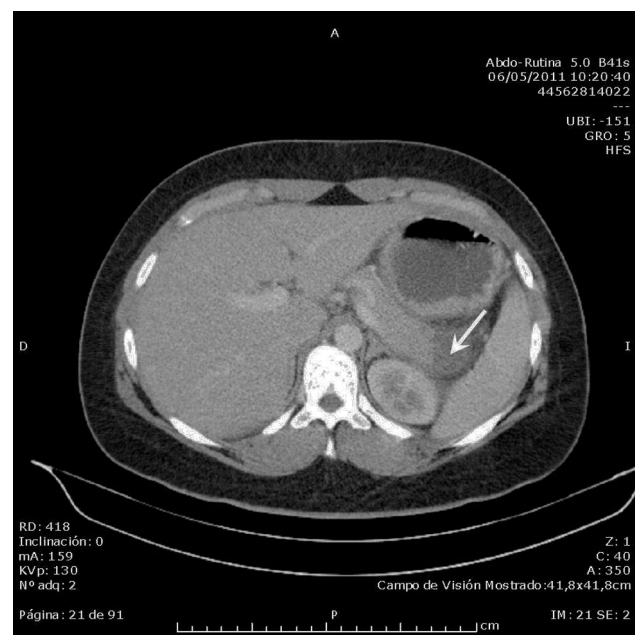


Figura 1 Imagen de TC abdominopélvica en la que se aprecia un área hipocaptante en cola de páncreas con rarefacción de la grasa adyacente compatible con pancreatitis focal (flecha blanca).