Pancreatic Schwannoma with Cystic Degeneration: A Case Report and Literature Review

Joon Suk Park, MD1, Seon Jeong Min, MD1*, Hyunchul Kim, MD2, Jung-Ah Choi, MD1

Departments of 1Radiology, 2Pathology, Hallym University Dongtan Sacred Heart Hospital, Hwaseong, Korea

Schwannomas originate from Schwann cells, and they are the most common benign neoplasms of the peripheral nerves. They can occur in most parts of the body but have a predilection for the head, the neck, and the flexor aspects of the extremities. Pancreatic schwannomas are uncommon, and only a few cases have been reported in the English literature. Approximately two-thirds of pancreatic schwannomas undergo cystic degeneration, and they should be considered in the differential diagnosis of solid pancreatic tumors with cystic changes to facilitate accurate diagnosis and optimal treatment. We report a case of a pathologically proven schwannoma in the pancreatic tail with multiple cystic and hemorrhagic changes followed by a review of relevant literature.

Index terms Schwannoma; Neurilemmoma; Pancreas; Pancreas Neoplasms

INTRODUCTION

Schwannomas, also known as neurilemmomas, are rare, benign encapsulated, slow growing tumors arising from Schwann cells that encase the peripheral nerves (1). They frequently involve the head and neck area, major nerve trunks, and flexor aspects of the upper and lower extremities (2). Deeply situated schwannomas are predominantly found in the retroperitoneum and posterior mediastinum, but rarely found in the trunk and gastrointestinal tract (2).

According to a PubMed database search, 77 cases of pancreatic schwannomas have been described in the English literature over the past 40 years. Given the rarity and its
overlapping appearance with other more common pancreatic neoplasm, preoperative diagnosis of pancreatic schwannoma is challenging. It becomes even more challenging when the tumor undergoes cystic degeneration, and it may mimic other cystic tumors or solid tumors with cystic change in pancreas, such as mucinous and serous cystic neoplasms, the solid pseudopapillary neoplasm of pancreas (SPN), pseudocysts and neuroendocrine tumors (NET) (2).

We discuss a patient with the schwannoma that underwent multiple cystic degenerations at the tail of pancreas. Due to cystic and hemorrhagic components of the tumor, a preoperative diagnosis was first assumed to be the more common pancreatic tumor with cystic change in middle aged female such as SPN or cystic NET. We describe the imaging findings of pancreatic schwannoma with multiple cystic and hemorrhagic degeneration on computed tomography (CT) and magnetic resonance imaging (MRI). The final diagnosis was confirmed by pathology following distal pancreatectomy.

**CASE REPORT**

A 43-year-old female patient presented our hospital for an abdominal discomfort over 3 months. She had no history of medical record or symptoms associated with pancreatitis. On admission, physical examinations did not reveal significant abnormalities. The laboratory findings including amylase, tumor markers, liver function test or hemoglobin were within normal range.

The patient underwent a multiphase contrast-enhanced CT scan and a well-defined solid mass with multiple cystic and hemorrhagic changes was found in pancreatic tail (Fig. 1A). On pre-contrast image, the lesion appears as a low-attenuated area compared with the surrounding pancreas parenchyma. On contrast-enhanced CT images during the arterial and the portal venous phase, the lesion shows homogeneously enhancing well-circumscribed solid mass with cystic degeneration. The main solid peripheral portion enhances less intensely than the adjacent normal pancreas, while non-enhancing inner contents indicate the presence of cystic and hemorrhagic degeneration. On pre-contrast image, the heterogeneously high attenuating cyst with Hounsfield unit (HU) up to 40 HU at dependent level suggests the hemorrhagic component. The normal parenchyma of pancreas surrounds the tumor making sharp angles on each side of the mass, indicating that the tumor is within the pancreatic parenchyma.

On MRI, the lesion correlating with CT image similarly appears as a well-defined tumor with multiple cystic components. Relative to the normal pancreas, the main solid portion shows mild high signal intensity (SI) on axial T2-weighted image (T2WI) and mild low SI on axial T1-weighted image (T1WI) (Fig. 1B). After intravenous administration of contrast agent, gadobutrol (Gadovist®; Bayer-Healthcare, Berlin, Germany), the solid portion shows homogeneous enhancement, but less intensely in comparison with the remainder of the pancreas on arterial and portal phase. Non-enhancing multifocal areas of high SI on T2WI and low SI on T1WI suggest the presence of abundant cystic components. As shown on CT image, the cyst with fluid-fluid level containing low SI on both T1WI and T2WI at dependent level, and slightly high SI on T1WI and low SI on T2WI at upper level, suggests the presence of hemorrhagic components. There was no vascular encasement, metastasis or lymph node enlargement.
The patient underwent distal pancreatectomy, adjacent lymph node dissection and splenectomy. Macroscopically, the cut portion of distal pancreatectomy was consistent with image findings: a well-circumscribed yellow solid mass with approximately 11 cm in the largest diameter and with inner cystic and hemorrhagic components (Fig. 1C). On histopathologic analysis, well-demarcated tumor abutting pancreas with lymphoid aggregate was composed of spindle cells (Fig. 1D). Cystic change and xanthogranulomatous cells were also observed. On immunohistochemistry, the cells represented positive for S100, but negative for CD34, c-kit, smooth muscle actin, and Desmin. These findings were consistent with ancient schwannoma.

**DISCUSSION**

Schwannomas are benign peripheral nerve sheath tumors, which are entirely composed of the Schwann cells those normally wrap around the peripheral nerve (3). Pancreatic schwannoma...
nomas grow slowly which explains their benign potential and range of mass size from 2 to 20 cm (3). The head of pancreas is the most preferential location for schwannoma growth in pancreas, while the tail is the rarest location as in our case (4). About two thirds of pancreatic schwannomas present with cystic formation within the tumor (2).

Microscopically, a schwannoma can be subdivided into two components, namely Antoni A and Antoni B. Antoni type A area is an organized hypercellular component with presence of
Pancreatic Schwannoma

Verocay bodies, consisting of palisading nuclei that are surrounding nucleus-free cytoplasmic processes (4). On the other hand, Antoni type B area is a hypocellular component where the tumor cells are separated by abundant edematous fluid that may form cystic spaces (4). Inadequate blood supply to the center of the tumor sometimes causes secondary degenerative changes such as cyst formation, calcification, hemorrhage, and hyalinization (5). These degenerative tumors are called ancient schwannoma and explain the polymorphism of the tumors as they appear at imaging (5).

On CT images, the areas of Antoni type A present as a solid, enhancing mass, while that of Antoni type B show a cystic, non-enhancing mass (6). The lesion also can be inhomogeneous when the confluent areas of Antoni type A and B are intermingled within the tumor (6). In our case, the solid area of tumor on CT correlated to Antoni A area on histologic finding, and multiple cystic and hemorrhagic components of tumor on CT correlated to Antoni B area with cysts and xanthomatous cells on histologic finding and also correlated to hemorrhagic cysts on macroscopic finding.

On MRI, a typical schwannoma has been described as a mass with low SI on T1WI and with inhomogeneous high SI on T2WI due to alternating Antoni A and B areas and secondary degenerative changes. Contrast enhanced T1-weighted MR images can show cystic necrotic areas and well-enhanced peripheral and intervening solid areas of the mass (5).

In our case, the patient had well encapsulated solid mass with multiple cystic and hemorrhagic changes in pancreatic tail at middle age female adult. Kim et al. (6) reported a case of multi-locular cystic form of schwannoma at body of pancreas, while we report a case of solid form of schwannoma with multiple cystic and hemorrhagic degenerations. In our case, the tumor underwent degenerative changes, which was pathologically proved as ancient schwannoma. The solid mass presented multiple inner cystic and hemorrhagic degenerations on CT image, and this polymorphism correlated with the pathologic diagnosis.

Given cystic formations within solid mass, well-circumscribed morphology, patient's age and pancreatic tail location, the more common tumors such as cystic NET or SPN were the primary suspicions.

NETs typically have a rich vascular supply and therefore enhance avidly during the arterial phase, enhancing rapidly and intensely than the normal pancreas (7). Small tumors less than 2 cm lesions may show homogeneous enhancement, whereas larger lesions show heterogeneous enhancement. Appreciating the enhancement pattern as a key distinguishing feature, in our case, solid portion of pancreas schwannoma does not enhance intensely than normal pancreas and we could exclude NET.

On the other hand, due to the fragile vascular network of tumor, internal hemorrhagic and cystic degeneration is the hallmark of SPN which commonly occurs in the pancreatic tail (7). It typically shows peripheral heterogeneous enhancement during the arterial phase and progressive nonuniform enhancement thereafter, with enhancement generally being less than that of the normal pancreas. Image finding alone may not be sufficient to diagnose pancreatic schwannoma over SPN as in our case. The pathologic confirmation, however, made final diagnosis.

Another differential diagnosis may include pancreas ductal adenocarcinoma with necrotic change. According to Ma et al. (2) who has updated 40 year review of pancreatic schwanno-
mas yielding 68 cases, no pancreatic schwannoma shows associated dilatation of the main pancreatic duct or common bile duct. The presence of ductal dilatation rather favors ductal adenocarcinoma. In our case, no secondary signs of adenocarcinoma were shown such as mass effect, an abnormal convex contour of the pancreas, ductal obstruction, or vascular invasion.

In addition, for the solid form of schwannoma carcinoma, consideration for differential diagnosis include islet cell tumors, or other benign tumors such SPN (8). Despite the fact that the final diagnosis depends on histopathologic testing, well-defined margin without ductal dilatation favors solid pancreatic schwannoma over pancreatic adenocarcinoma. Moreover, due to their similar appearances, image finding alone may not be sufficient to distinguish islet cell tumors or SPN comprise from pancreatic schwannoma.

In conclusion, this case report suggests that the caution needs to be applied when diagnosing the solid tumor with cystic change in pancreas. This case particularly shows the solid form of schwannoma with multiple cystic and hemorrhagic components. As in our case, preoperative diagnosis of pancreatic schwannoma is challenging, because pancreatic tail itself is an unusual location, and moreover, cystic degeneration makes it even more challenging due to its similar appearance with other pancreatic tumors with cystic change. Imaging alone may not be sufficient for definite diagnosis of pancreatic schwannoma with cystic and hemorrhagic components, but it deserves attention as the differential diagnosis of solid tumor with cystic change in pancreas.

Author Contributions
Conceptualization, M.S.J.; data curation, M.S.J.; investigation, P.J.S., M.S.J.; project administration, M.S.J.; resources, M.S.J.; supervision, M.S.J.; writing—original draft, all authors; and writing—review & editing, all authors.

Conflicts of Interest
The authors have no potential conflicts of interest to disclose.

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낭성변화를 보이는 췌장의 신경초종: 증례 보고와 문헌고찰

박준석1 · 민선정** · 김현철2 · 최정아1

신경초종은 슈반세포에서 기원하는 양성 종양이며 말초신경절에서 생기는 가장 흔한 종양이다. 신경초종은 신체 어디에서나 발견될 수 있으나, 보통 머리와 목, 그리고 사지의 굽힘 면에서 흔하게 보일 수 있는 종양이다. 췌장은 신경초종이 드물게 생기는 위치이며 적은 수의 증례가 보고되었다. 보고된 신경초종 증례의 약 3분의 2 정도에서 낭성변화를 동반한다. 따라서 적절한 진단과 치료를 위해서는 환자에서 발견되는 낭성변화를 동반한 고형 종양의 경우 신경초종이 감별진단에 포함되어야 한다. 이에 저자들은 병리학적으로 진단된 낭성변화를 동반한 췌장의 신경초종을 문헌고찰과 함께 보고하고자 한다.

한림대학교 동탄성심병원 1영상의학과, 2병리과