Mixed adenoendocrine carcinoma in the extrahepatic biliary tract: A case report and literature review

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Abstract. Neuroendocrine neoplasm (NEN) comprises a group of tumors that exhibit neuroendocrine phenotypes. NEN is subclassified into neuroendocrine tumor (NET), neuroendocrine carcinoma (NEC) and mixed adenoendocrine carcinoma (MANEC), based on histopathological parameters. NEN in the extrahepatic biliary tract (EHBT) is uncommon. Little is known about its clinicopathological features and prognostic indicators. The present study presented a case of MANEC in the distal common bile duct (CBD) and reviewed previous cases of NENs in the EHBT to characterize the clinical settings of this disease entity and to identify influencing factors of survival outcomes. A 64-year-old Chinese woman presented with abdominal pain and jaundice. Imaging studies demonstrated malignant stenosis in the distal CBD. Bile duct brush cytology revealed small clusters of atypical cells. Following an initial diagnosis of distal cholangiocarcinoma (CCA), the patient underwent pancreaticoduodenectomy. Histological analysis combined with immunohistochemical investigation of the resected specimen revealed a collision tumor that was composed of poorly differentiated adenocarcinoma and NEC. Each histological component accounted for >30% of the tumor. The definitive diagnosis was a MANEC in the distal CBD. Multiple intrahepatic and pulmonary metastases were observed postoperatively over 8 months. The patient succumbed to the disease 12 months after surgery. In conclusion, NEN occurs infrequently in the EHBT, with NET being the predominant type. NEN in the EHBT is extremely challenging to diagnose preoperatively due to its tendency to mimic CCA. Patients with NEN in the EHBT exhibited extremely distinct oncology outcomes according to pathological types. Additionally, old age (>60 years) and the presence of tumor recurrence were associated with decreased survival of patients with NEN.

Introduction

Originating in various tissues, neuroendocrine neoplasm (NEN) comprises a family of tumor types that exhibit neuroendocrine differentiation characteristics, including neurosecretory granules, synaptic-like vesicles and production of different peptides (1,2). Despite the shared neuroendocrine phenotypes, NENs are represented by an extremely heterogeneous entity of varied histopathological features (1). Therefore, NENs are divided into three main categories according to the 2010 World Health Organization classification system: Well-differentiated neuroendocrine tumor (NET; Grade 1 and Grade 2, Ki-67 ≤20% and/or mitotic count ≤20 per 10 high-power fields), poorly differentiated neuroendocrine carcinoma (NEC; Grade 3, Ki-67 >20% and/or mitotic count>20 per 10 high-power fields) and mixed adenoendocrine carcinoma (MANEC) (3).

Different pathological types vary greatly with regards to biological behavior and prognosis. Generally, NET tends to be biologically indolent and has a favorable prognosis, whereas NEC is an aggressive tumor type associated with poor patient survival rates (1). However, at present, the characteristics of MANEC remain poorly elucidated due to the histological complexity of this tumor type. MANEC refers to a composite tumor characterized by coexisting glandular and neuroendocrine elements, with each accounting for >30% of
the lesion. Although MANEC is not frequently encountered, the coexistence of two distinct histological components in the same tumor provokes interest from clinicians and researchers. Additionally, controversies exist regarding the pathogenesis of biphasic morphology and the therapeutic protocols for this particular subtype (4).

The extrahepatic biliary tract (EHBT) arises from outside the liver and extends to the ampulla. It has a complex anatomical position, as it is surrounded by diverse structures, including the pancreas, duodenum, portal vein, hepatic artery and autonomic nerve fibers (5). Cholangiocarcinoma (CCA) is the most common type of tumor in the EHBT, which accounts for >80% of cases (6). NEN at this location is rare, even more so MANEC. However, cases of biliary NENs have been increasingly described in the medical literature, presumably due to a true increase in incidence or advances in diagnostic tools (4,7,8).

The data suggests that NEN in the EHBT has a tendency to mimic conventional CCA in terms of biological heterogeneity, presenting substantial challenges for clinical management and prognostic stratification (8). Several attempts have been made to clarify the clinical settings of this unusual disease. However, prior studies only focused on a single pathological type (mainly NET or NEC) (8-10). Additionally, currently, the prognostic factors of NEN in the EHBT have not been investigated (11).

In the present report, a MANEC in the distal common bile duct (CBD) in a 64-year-old Chinese female patient was described. Additionally, previous cases of NENs in the EHBT were collected from the medical literature and reviewed to provide centralized clinical data and to identify factors affecting the survival outcome of patients with NEN.

Case report

A 64-year-old Chinese woman presented to a local hospital (the first people's hospital of Fuyang, Hangzhou, China) in July 2015 with complaints of abdominal pain and obstructive jaundice. The patient had no fever, nausea or vomiting. The patient had undergone cholecystectomy for gallstones 2 years earlier. There was no history of trauma, bronchospasm, peptic ulcers or cancer. Imaging examinations suggested a malignant structure at the distal CBD, with significant upstream tract dilation. Although surgery was offered, the patient refused and three biliary stents were placed instead. Later, the patient's discomfort gradually subsided. The patient was discharged after a total of 10 days in the local hospital. However, the patient complained again of abdominal pain 5 months later (in December 2015) and was referred to the First Affiliated Hospital, School of Medicine, Zhejiang University (Hangzhou, China). Briefly, the specimens were cut into 4-µm thick sections, deparaffinized, and rehydrated and 1.5% hydrogen peroxide in methanol was used for the blockage of endogenous peroxidase at room temperature. Then, the sections were washed with distilled water, and immersed in the heated EGTA solution (pH 9.0) for 20 min. After cooling down, the sections were washed with phosphate-buffered saline (PBS; pH 7.2-7.6, three times). Subsequently, The tissue sections were incubated with a panel of 12 primary antibodies overnight at 4˚C, including caudal type homeobox 2 (CDX2; ZA-0520 EP25; 1:100 dilution), mucin (MUC) 1 (ZA-0656 EP85; 1:100 dilution), MUC2A (MRQ-18; 1:200 dilution), cytokeratin 19 (CK19; K19.2; 1:200 dilution), MUC5AC (ZA-0664; 1:100 dilution), mammaglobin (MMG; ZM-0388; 1:80 dilution), cluster of differentiation 56 (CD56; 123C3.D5; 1:80 dilution), synaptophysin (ZM-0506; 1:200 dilution), chromogranin-A (LK2H101-PHE5; 1:100 dilution), Ki-67 (ZM-0167; 1:1000 dilution), thyroid transcription factor-1 (TTF-1; ZM-0270; 1:100 dilution) and gross cystic disease fluid protein-15 (GCDPFP-15; 23A3; 1:100 dilution).

DM2500 optical microscopes were used and Ki-67 scoring was performed as described by Adsay (12).

The results revealed a collision tumor composed of poorly differentiated adenocarcinoma and NEC (Fig. 2). The adenocarcinoma component was poorly differentiated, exhibited an
intestinal phenotype, and accounted for more than 30% of the tumor. Mucin pool and signet ring-like cells were observed. Tumor cells were stained for CDX2, MUC2A, CK19 and focally MUC5AC. The NEC component accounted for ~60% of the tumor, and was characterized by small tumor cells with scant cytoplasm, hyperchromatic nuclei and inconspicuous nucleoli. These tumor cells were arranged in a nesting pattern and they strongly expressed CD56, synaptophysin and chromogranin-A.

Figure 1. (A) Magnetic resonance cholangiopancreatography and (B) endoscopic retrograde cholangiopancreatography. The images show severe stenosis at the distal common bile duct (white arrows). Marked dilations of the proximal biliary tract and main pancreatic duct were observed.

Figure 2. Pathological analysis of the surgical specimen. (A) Tumor was composed of adenocarcinoma and neuroendocrine components, with each occupying >30% of the lesion. The two components were arranged in a clearly separated pattern (H&E; magnification, x100). (B) Neuroendocrine component was formed by small tumor cells with scant cytoplasm and hyperchromatic nuclei (H&E; magnification, x200). (C) Mucin pool and signet ring-like cell clusters were noted in the adenocarcinoma component (H&E; magnification, x200). (D) Metastatic lesions in the lymph nodes were predominantly neuroendocrine carcinoma (H&E; magnification, x40). Immunohistochemical staining revealed that the neuroendocrine component was strongly positive for (E) chromogranin A (magnification, x200), (F) cluster of differentiation 56 (magnification, x200) and (G) synaptophysin (magnification, x200), with a (H) Ki-67 labeling index >50% (magnification, x200). H&E, hematoxylin and eosin.
with a Ki-67 labeling index >50%. MUC1, GCDFP-15, TTF-1 and MMG were negative. The angiolymphatic invasion were predominantly NEC. In view of these findings, the tumor was definitively diagnosed as a MANEC in the distal CBD.

Following surgery, the patient recovered and was discharged from the hospital after 2 weeks. However, repeated imaging studies postoperatively over 8 months revealed multiple intrahepatic and pulmonary metastases. The patient succumbed to disease 12 months after the surgery.

Discussion

MANECs predominately occur in the colon, appendix and stomach, where neuroendocrine cells are diffusely distributed (4). MANECs arising from the EHBT are extremely rare, with a total of eight cases reported in the medical literature since the category was introduced in 2010 (13-20). The histogenesis of biliary MANEC remains under debate due to the scarcity of enterochromaffin (Kultchisky) cells in the normal bile duct (21). To explain this issue, the following theories have been formulated.

As mentioned in the presented case and other studies, intestinal metaplasia is a frequent and well-documented event in MANEC (22,23). A case of biliary NEC has been described in which histopathological analysis revealed concurrent dysplasia with intestinal and neuroendocrine differentiation in the biliary tracts within and adjacent to the invasive NEC (9). Given the close histopathological associations, intestinal metaplasia of the biliary epithelium may be involved in the development of MANEC following a sequence of metaplasia-dysplasia-carcinoma.

Using surgical specimens of biliary MANECs, the expression levels of Notch1, Jagged1 and hes family bHLH transcription factor 1 (Hes1) have been demonstrated to be constant in the adenocarcinoma component, but decreased or absent in the neuroendocrine component (24). Additionally, disruption of the Notch1-Hesl signaling axis significantly increases the expression profiles of neuroendocrine protein markers in a cultured CCA cell line (24). Collectively, this evidence suggests that biliary MANEC may be associated with the transdifferentiation of adenocarcinoma (24). A hypothesis was proposed that it may result from proliferation of a common precursor stem cell, which is capable of divergent differentiation. This hypothesis was supported by the observation that prominin 1, a biomarker of cancer stem cells, is expressed in 63.6% of cases of digestive MANECs (25). Evidence obtained from next-generation sequencing in nonbiliary digestive MANECs also suggests a monoclonal origin of the two histological components (26).

Histopathologically, the glandular component of MANEC is generally detected at the tumor surface, while the neuroendocrine component is located in the deep stroma; the latter is typically responsible for tumor invasiveness (23). The two tumoral phases of MANEC may be arranged in either clearly separated (collision) or tightly mingled (combined) patterns; much less frequently, the tumor cells exhibit a mixed adenocarcinomatous-neuroendocrine (amphicrine) phenotype (27).

NEN in the EHBT represents an uncommon disease accounting for 0.1-0.2% of all gastrointestinal pancreatic NENs. However, patients with this unusual entity exhibit a wide spectrum of oncology outcomes, ranging from curative following tumor excision to a poor prognosis even following multidisciplinary treatment (10,28). Accumulating clinical data suggests that the prognostic heterogeneity may be associated with pathological classification (10,11,23,26). However, a straightforward comparison among the three pathological types is currently lacking due to the rarity of the disease. To gain an improved understanding of NEN in the EHBT by incorporating all pathological types and to identify prognostic predictors, a literature review of pertinent publications in the English literature was conducted.

PubMed (www.ncbi.nlm.nih.gov/pubmed) was searched for English language studies that described NEN in the EHBT between 2010 and 2018 using medical terms, including ‘carcinoid’, ‘mixed adenoendocrine carcinoma’, ‘neuroendocrine neoplasm’, ‘neuroendocrine tumor’, ‘neuroendocrine carcinoma’, ‘biliary duct’ and ‘bile duct’. In the present study, 2010 was selected as the starting year since this is when the latest classification system of NEN was introduced. Cases of NENs located in the gallbladder, cystic duct and the ampulla of Vater were excluded. Aggregated data for patients with biliary NEN from series studies were also excluded where patient-level information was not available. The search identified 37 patients with NEN in the EHBT since 2010. Eventually, a total of 38 cases, including the present case, were analyzed (Table I) (9,10,13-20,28-53). Clinical characteristics and survival outcomes among different pathological types were compared, and they are summarized in Table II.

Preliminary Shapiro-Wilk tests demonstrated the skewed distributions of quantitative variables, which were therefore expressed as median and interquartile range (IQR) and compared by Kruskal-Wallis tests. χ² tests were used for categorical variables. The survival analysis was conducted by the Kaplan-Meier method, and the log rank test was used for comparisons among groups. Notably, Cox proportional hazards regression analysis was not performed due to the limited data for survival analysis (n=31). Statistical analysis was performed using IBM SPSS Statistics v19.0 software (IBM Corp., Armonk, NY, USA). P<0.05 was considered to indicate a statistically significant difference.

Of the 38 cases of NEN in the EHBT (including the present case), the majority were NET (n=22, 57.9%). Biliary NECs and MANECs were less common, with a total of seven (18.4%) and nine (23.7%) cases identified, respectively. The median age of patients at diagnosis was 62 years (IQR 43.5-75.0), and males were slightly predominant (n=23, 60.5%). The tumor size ranged between 1.0 and 6.0 cm, with a median of 2.4 cm (IQR 1.9-3.0). The involvement of the perihilar biliary tract was noted in 15 cases. Patients with biliary MANEC had a median age of 75 years at diagnosis, which was comparable to that of patients with NEC (median 75 years) but significantly higher than that of patients with NET (median 45 years; P<0.001). Males appeared to be predominant in the MANEC and NET groups, with a male:female ratio of 7:2 and 13:9, respectively, while no gender discrepancy was noted in NEC (3:4). Compared with NET and MANEC, NEC tended to exhibit a larger tumor size and to be more frequently associated with the involvement of the perihilar biliary duct; however, these differences did not reach statistical significances (P=0.369 and P=0.41, respectively).
Table I. Summary of cases of neuroendocrine neoplasms in the extrahepatic biliary tract.

| First author, year | Country | Age (years), sex | Symptoms | Location | Size (cm) | Treatment | Classification | IHC markers | Metastasis | Survival | (Refs.) |
|-------------------|---------|-----------------|----------|----------|-----------|-----------|---------------|-------------|------------|----------|--------|
| Sasatomi et al, 2013 | America | 76, F | Jaundice | CHD | 5.0 | BTR + LNR + hepaticojejunostomy | NEC | Syn, Chg: (+); Ki-67 80-90% | LN, PO8d | Deceased, PO21d | (9) |
| Zhang et al, 2018 | China | 62, M | Jaundice | CHD | 2.0 | BTR + LNR + hepaticojejunostomy | NEC | Syn, Chg, CD56 (+); Ki-67 >80% | LN, PP, liver, PO2m | Deceased, PO6m | (10) |
| Izumo et al, 2017 | Japan | 66, M | Anorexia, fatigue | CBD | 1.0 | PD | MANEC | Syn, Chg (+); Ki-67 30% | None | Survived, PO30m | (13) |
| Linder et al, 2013 | Israel | 82, M | Jaundice, pain, WL | CBD | 1.9 | PD | MANEC | Syn, Chg, CD56 (+) | LN, PO | Survived, PO6m | (16) |
| Masui et al, 2011 | Japan | 82, M | Jaundice, anorexia, WL | CBD | 2.5 | BTR + LNR + hepaticojejunostomy | MANEC | Syn, Chg, CD56: (+); Ki-67 30-40% | Liver, PO3m | Deceased, PO6m | (17) |
| Onishi et al, 2013 | Japan | 74, F | Jaundice, fever | CBD | 2.0 | PD | MANEC | Syn (+), chg, CD56 (-) | None | NA | (18) |
| Priyanka et al, 2016 | India | 76, M | Jaundice, WL | CHD | 4.0 | BTR + LNR + hepaticojejunostomy | MANEC | Syn, CD56 (+) Chg (-) | None | NA | (19) |
| Wysocki et al, 2014 | America | 65, M | Jaundice, WL, nausea | CHD-CBD | 5.0 | BTR + LNR hepaticojejunostomy | MANEC | Syn, Chg, CD56 (+); Ki-67 80% | NA | Deceased, PO5m | (20) |
| Liu et al, 2018 | China | 57, F | Fever | CBD | 6.0 | BTR + LNR + hepaticojejunostomy | NET | Syn, CD56 (+); Chg(-); Ki-67 12% | None | Survived, PO8m | (28) |
| Squillaci et al, 2010 | Italy | 52, M | Jaundice | CHD-CBD | 2.0 | BTR + LNR + hepaticojejunostomy | NET | Syn, Chg: (+); Ki-67 <2% | None | Survived, PO41m | (29) |
| First author, year | Country | Age (years), sex | Symptoms | Location | Size (cm) | Treatment | Classification | IHC markers | Metastasis | Survival | (Refs.) |
|--------------------|---------|-----------------|----------|----------|----------|-----------|---------------|-------------|------------|----------|---------|
| Squillaci et al., 2010 | Italy | 70, M | Pain | CHD | 4.5 | BTR + LNR + hepatectomy + hepaticojejunostomy | NET | Syn, Chg: (+) | LN, PP | Survived, PO59m | (29) |
| Zhan et al., 2010 | China | 10, M | Jaundice, pain | CBD | 2.0 | PD | NET | Chrom (+) | None | Survived, PO12m | (30) |
| Cappell et al., 2011 | America | 42, M | Jaundice, pain, WL | CBD | 1.8 | PD | NET | Syn, Chg: (+) | None | Survived, PO9y | (31) |
| Lee et al., 2011 | Korea | 59, M | Jaundice | CBD | 2.5 | BTR + hepaticojejunostomy + radiotherapy | NET | NA | None | Deceased, PO5m | (32) |
| Bhalla et al., 2012 | India | 28, F | Pain, WL | CHD | 2.0 | BTR + LNR + hepaticojejunostomy | NET | Syn, Chg: (+); Ki-67 3% | LN, PP | Survived, PO4m | (33) |
| De Luca et al., 2013 | Italy | 78, M | Jaundice | CBD | 3.0 | PD | NET | Syn, Chg, CD56 (+); Ki-67<20% | None | NA | (34) |
| Jethava et al., 2013 | America | 42, M | Pain, dyspepsia | CBD | 1.7 | PD | NET | Syn, Chg, CD56 (+) | None | Survived, PO6m | (35) |
| Yasuda et al., 2013 | Japan | 60, F | Asymptomatic | CHD | 2.5 | BTR + LNR + hepaticojejunostomy | NET | Syn, Chg, CD56 (+) | None | Survived, PO2y | (36) |
| Ayllon-Teran et al., 2014 | Spain | 19, F | Jaundice, WL, anorexia | CBD | 2.0 | BTR + LNR + hepaticojejunostomy | NET | Ki-67 10% | None | NA | (37) |
| Kihara et al., 2015 | Japan | 70, F | Jaundice | CHD | 3.0 | BTR + LNR + chemotherapy + choledochojejunostomy | NEC | Syn, Chg, CD56 (+); Ki-67 70% | LN, PP | Survived, PO10m | (41) |
| First author, year | Country | Age (years), sex | Symptoms | Location | Size (cm) | Treatment | Classification | IHC markers | Metastasis | Survival | (Refs.) |
|-------------------|---------|-----------------|----------|----------|----------|-----------|---------------|-------------|------------|----------|---------|
| Banerjee et al., 2016 | India | 45, F | Jaundice, WL | CBD | 3.2 | PD | NET | Syn (+), Chg (-); Ki-67 <1% | L.N, PP | NA | (42) |
| Hosoda et al., 2016 | Japan | 35, M | Asymptomatic | CBD | 1.1 | BTR + LNR+ hepaticojejunostomy | NET | Syn, Chg (+); Ki-67 2.5% | None | Survived, PO1m | (43) |
| Murakami et al., 2016 | Japan | 80, M | Jaundice, anorexia | CBD | 2.4 | BTR + LNR + chemotherapy hepaticojejunostomy | NEC | Syn, CD56 (+); Chg(-); Ki-67 72% | Lung, liver, PO2.5m | Deceased, PO3m | (44) |
| Oshiro et al., 2016 | Japan | 75, M | Jaundice | CBD | 3.0 | BTR + LNR + chemotherapy hepaticojejunostomy | NEC | Syn, CD56 (+) Ki-67 56.2% | L.N, PP, liver, PO3m | Survived, PO7m | (45) |
| Raspanti et al., 2016 | Italy | 51, F | Jaundice | CBD | 1.5 | BTR + LNR + hepaticojejunostomy | NET | Syn, Chg., CD56 (+); Ki-67 <2% | None | Survived, PO1m | (46) |
| Abe et al., 2017 | Japan | 57, F | Asymptomatic | CBD | 3.0 | BTR + LNR + hepaticojejunostomy | NET | Syn, Chg., CD56 (+); Ki-67 2% | None | Survived, PO34m | (47) |
| Costin et al., 2017 | Italy | 37, F | Jaundice | CBD | 2.5 | BTR + LNR + hepaticojejunostomy | NET | Syn, Chg (+); Ki-67 4% | None | Survived, PO2y | (48) |
| Hoepfnner et al., 2017 | America | 45, M | Jaundice, pain | CHD-CBD | 4.0 | BTR + LNR + hepaticojejunostomy | NET | Syn, Chg, CD56 (+); Ki-67 15% | None | Survived, PO6m | (49) |
| Khan et al., 2017 | America | 64, M | Jaundice, WL | CHD-CBD | 1.3 | BTR + LNR + hepaticojejunostomy | NET | Syn, Chg, CD56 (+); Ki-67 <5% | None | NA | (50) |
| Sanchez et al., 2017 | France | 38, M | Jaundice | CBD | 2.0 | BTR + LNR + hepaticojejunostomy | NET | Syn, CD56 (+); Ki-67 15% | None | Survived, PO6d | (51) |
| Sano et al., 2017 | Japan | 30, F | Abdominal discomfort | CHD | 2.4 | BTR + LNR + hepaticojejunostomy | NET | Syn, Chg, CD56 (+); Ki-67 60% | None | Survived, PO18d | (52) |
| Koo et al., 2018 | Korea | 77, F | Jaundice, pain | CHD | 1.0 | Radiotherapy | NEC | Syn, Chg, CD56 (+); Ki-67 6.6% | L.N, liver, AD1m | NA | (53) |
Fairly well recognized gastroenteropancreatic NENs were characterized by the capability to produce bioactive substances that cause characteristic hormonal symptoms. It has been estimated that the carcinoid syndrome (including flushing, hypotension, diarrhea and bronchospasm) is presented in ~1/3 patients with small intestinal NETs; 40-55% of pancreatic NETs may be classified as functional tumors (54). Nonetheless, in this literature review, symptoms caused by biliary NEN were mostly due to the mass effect; functional symptoms tended to be absent in all pathological subtypes. The most common symptom of biliary NEN was jaundice (27 patients, 71.1%), followed by fever (10 patients, 26.3%), abdominal pain (9 patients, 23.7%), anorexia/nausea dyspepsia/fatigue/discomfort (8 patients, 21.1%) and weight loss (two patients, 5.3%); 4 patients were asymptomatic (10.5%) at diagnosis. In parallel with the lack of symptoms, biliary NEN was rarely identified to be associated with abnormal hormone levels. Biochemical tests have frequently highlighted the elevated levels of serum carcinoembryonic antigen and carbohydrate antigen 19-9, as described in 3/21 cases (14.3%) and 15/36 cases (41.7%), respectively (data not shown). Although efforts have been made, the measurement of serum hormone levels was not technically feasible for the presented case. In the majority of cases reported in the literature, the hormone levels are within the normal range, contributing to the high rate of misdiagnosis of these cases as CCA (8-11,13-20,28-53).

Imaging results for biliary NEN generally overlap with those of CCA, leading to a high rate of misdiagnosis. Generally, a computed tomography scan depicts a hypodense, well-vascularized and heterogeneously enhanced lesion. Upstream bile-duct dilation and lymph-node enlargement are common findings. Biliary NENs on magnetic resonance imaging mostly appear as nodular (45%) and intraductal-growing (45%) shapes and less frequently as periductal-infiltrating (9%) type (55). In positron emission tomography, NEN usually demonstrates high glucose metabolism, particularly for poorly differentiated NEC (44,56).

Due to the unspecific clinical and imaging characteristics, an accurate preoperative diagnosis of biliary NEN is extremely difficult. In the majority of cases, histopathological analysis completed by IHC investigations of surgically resected specimens is required to achieve a definitive diagnosis. Macroscopic examinations of tumors usually reveal a nodular, infiltrating or polypoid mass. Histopathologically, tumors tend to exhibit cord, nest or trabeculae growth patterns. Perineural and lymphovascular invasions have been frequently observed. To confirm the neuroendocrine phenotype and the grade of the NENs, IHC investigation is required. Among the commonly used markers, synaptophysin and chromogranin are two of the most reliable neuroendocrine markers (57). NEN usually stains diffusely for synaptophysin due to the presence of small clear vesicles in tumor cells and for chromogranin due to large neurosecretory granules. Neuron-specific enolase and CD56 have been identified to exhibit a lower specificity. The Ki-67 staining index and mitotic count are crucial for tumor grading, as defined in the classification systems (3). Specifically, the Ki-67 index is generally more accurate and reproducible when compared with mitotic count.

The standardized management protocols for NEN in the EHBT have not been well developed due to limited experience.
with this uncommon disease. Radical surgery represents a potentially curative option, and it has been recommended for cases of all pathological types where imaging examinations suggest that complete resection is feasible. The surgical procedures heavily depend on the primary tumor sites. Of the cases considered in the present study, pancreaticoduodenectomy was performed in 10 cases, mainly for tumors located in the distal CBD. Surgical resections for perihilar NENs involved bile-duct excision, lymph-node dissection, and Roux-en-Y hepaticojejunostomy or hepaticoduodenostomy, with or without hepatic lobectomy, as performed in 27 cases. In 6/31 cases (19.4%), the tumor recurred following surgical resection; four were NECs and two were MANECs. Notably, no tumor recurrence was noted in cases of biliary NETs over a median follow-up period of 10 months.

Surgical resection usually provides a curative chance for patients with biliary NET. Adjuvant therapies are not required for completely resected well-differentiated NET (58). For the cases of NECs in the EHBT considered in this study, systematic chemotherapy was frequently employed (3/7 cases, 42.9%) and aimed to improve resectability or to control tumor progression. There is no standard chemotherapy regimen established for biliary NEC. The most common chemotherapy regime consists of a combination of cisplatin and etoposide, borrowing from treatment experiences with pulmonary NEC. A higher chemotherapy response rate for advanced NEC may be expected when the tumor presents with a higher Ki-67 proliferative index (>55%) (59).

The chemotherapy regimen selection for MANEC remains a large clinical dilemma, since it is complicated by the mixture of distinctive malignant histologies. Without clear consensus based on evidence, attempts at adjuvant therapies have been seldom made in patients with biliary MANEC. However, as recurrent events were noted in 2/9 patients (22.2%), adjuvant chemotherapy may be justified. Further studies are required to tailor chemotherapy strategies, and to determine which component to target to obtain the best therapeutic benefits.

During a median follow-up period of 7 months, a total of eight patients succumbed to disease, of which one, four and three were diagnosed with NET (12.5%), NEC (50%) and MANEC (37.5%), respectively. To identify parameters useful for prognostic stratification, Kaplan-Meier analysis and a log-rank test were performed for 31 patients with survival data. As anticipated, the survival outcome of patients with NEN in the EHBT varied significantly by pathological type. The median overall survival for patients diagnosed with NET, NEC and MANEC was 100 (data not shown), 7.7, and 16.6 months, respectively (P<0.001, Fig. 3A; the X-axis was shortened regarding the great difference of median overall patient survival among three pathological types). Additionally, old age and tumor recurrence were identified to negatively affect clinical outcomes (Fig. 3B and C). Patients aged

| Variable                      | NEN  | NET  | NEC   | MANEC | P-valuea |
|-------------------------------|------|------|-------|-------|----------|
| No. of cases                  | 38   | 22   | 7     | 9     |          |
| Male/female                   | 23/15| 13/9 | 3/4   | 7/2   |          |
| Age, years (IQR)              | 62.0 (43.5-75.0) | 45.0 (36.0-58.0) | 75.0 (70.0-77.0) | 75.0 (65.5-82.0) | <0.001   |
| Symptoms, no.                 |      |      |       |       |          |
| Jaundice                      | 27   | 14   | 7     | 7     |          |
| Abdominal pain                | 9    | 7    | 1     | 2     |          |
| Weight loss                   | 2    | 1    | 0     | 1     |          |
| Fever                         | 10   | 6    | 0     | 4     |          |
| Asymptomatic                  | 4    | 3    | 0     | 1     |          |
| Tumor size, cm (IQR)          | 2.4 (1.9-3.0) | 2.0 (1.8-3.0) | 2.7 (2.0-3.0) | 2.0 (1.9-4.3) | 0.369    |
| Tumor location                |      |      |       |       | 0.41c    |
| CHD involved                  | 15   | 9    | 4     | 2     |          |
| Only CBD involved             | 23   | 13   | 3     | 7     |          |
| Mean follow-up time, months (IQR) | 7.0 (5-24) | 10.0 (3.3-35.5) | 6.5 (2.5-10.5) | 7.0 (6.0-12.0) | 0.611    |
| Mortality, no. (%)            | 8 (26%) | 1 (5%) | 4 (66.7%) | 3 (42.9%) |          |
| Recurrent events, no. (%)     | 6 (19.4%) | 0 | 5 (71.4%) | 2 (28.6%) |          |
| Survival, months              |      |      |       |       | 0.006b   |
| Mean                          | 72.2 | 100  | 7.7   | 16.6  |          |
| Median                        | -    | -    | 6     | 12    |          |

CBD, common bile duct; CHD, common hepatic duct; IQR, interquartile range; MANEC, mixed adenoendocrine carcinoma; NEN, neuroendocrine neoplasm; NET, neuroendocrine tumor; NEC, neuroendocrine carcinoma. *Obtained from comparisons among the three pathological types of biliary NEN; †log-rank test; ‡Obtained from χ² test, a statistical difference referring to ‘CHD involved’ and ‘only CBD involved’.
>60 years exhibited significantly worse survival than those who were ≤60 years old (P=0.033). A significantly shorter overall survival was observed in patients with postoperative tumor recurrence than those without (P<0.001). Sex, tumor size and location were identified to not be associated with survival outcomes (data not shown).

The findings of the present study were consistent with the results from prior studies that investigated NENs from other primary sites, and once again, they highlighted the pivotal role of histological classification in predicting tumor biological behavior and clinical outcome. A national surveillance, epidemiology and end results (SEER) survey of appendiceal MANECs demonstrated that MANEC is associated with a significantly worse prognosis than NET, with a median overall survival of 6.5 and 39.4 years (P<0.001), respectively (60). In the same study, patients with MANEC were revealed to be older compared with patients with NET (58 vs. 40 years; P<0.001) (60). However, the discrepancy between MANEC and NEC prognoses may vary by primary sites. Similar to the findings of the present study, which suggested that the prognosis of biliary MANEC was superior to that of NEC, patients with gastric MANEC exhibit an improved survival rate compared with those with pure NEC (61). Conversely, in a previous study no significant survival differences were identified in patients with colorectal MANEC and NEC (62). Furthermore, the negative effect of older age on patient survival has also been documented. In line with the results of the present study, a SEER survey comprising 35,618 patients with gastrointestinal NEN demonstrated that age is a strong predictor of survival duration; those aged >60 years exhibit the worst outcome at all disease stages (P<0.001) (7).

Since the present analysis was mostly based on case reports in the literature, a reporting bias may potentially exclude the publication of similar cases and thus underestimate the true incidences of NET and NEC in the EHBT. A previous collection of cases of NETs in the EHBT from 1959 to 2012 yielded a total of 150 cases in the medical literature (8). Similarly, our previous study collected a total of 21 cases of biliary NECs from the literature (10). These studies, however, only focused on a single pathological subtype. Distinctively, the present survey included all pathological types from prior publications, and centralized data is therefore provided in brief. Nonetheless, the limited number of cases could potentially weaken the statistical power, and it hampered the Cox proportional hazards model analysis for independent prognostic factors. However, this is inevitable, as the disease itself is uncommon. Additionally, the heterogeneity of management protocols among the centers of different authors would constitute a prominent confounding bias that affects patient prognosis. The absence of consistent descriptions among these case reports restricted the extended analysis for other potential parameters, including the Ki-67 index, tumor stage and surgery-associated variables. To explore their prognostic relevance, further studies based on a large series of complete data are required.

In conclusion, NEN infrequently occurs in the EHBT, with NET representing the predominant type. NEN in the EHBT is challenging to diagnose preoperatively due to its tendency to mimic conventional CCA. Unlike NET, where a favorable prognosis can be expected following surgical resection, NEC and MANEC were associated with poor clinical outcomes. Furthermore, old age (>60 years) and the presence of tumor recurrence were associated with a decreased survival rate.

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Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Authors' contributions
SZ assessed the clinical findings of the case and was responsible for the conception of the study. HX, LZ and ML designed the research and were responsible for quality control of data. ZY, QC, DW and XZ made substantial contributions to acquisition, analysis and interpretation of data. LZ, ZY and QC wrote the manuscript. HX and SZ provided constructive discussions and revised the manuscript critically for important intellectual content. All authors have read and approved the final manuscript.

Ethics approval and consent to participate
Not applicable.

Patient consent for publication
Written informed consent for publication of this case report was obtained from the patient.

Competing interests
The authors declare that they have no competing interests.

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