Microscopic Examination of Findings Encountered during Cadaver Dissection: Malignant, Benign or Anatomic Variation?

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Microscopic Examination of Findings Encountered during Cadaver Dissection: Malignant, Benign or Anatomic Variation?

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Abstract

Pathologic findings encountered during cadaver dissection provide an opportunity for integrating the preclinical basic sciences and encouraging critical thinking. The objective of this study was to determine whether it is possible to make a pathologic diagnosis of an unknown mass from an embalmed cadaver. Diagnoses would have to be based solely on gross and microscopic appearance of tissue, without clinical histories of the cadaveric donors. The tissue samples we removed from each mass were surprisingly well preserved and showed minimal autolysis. Indeed, some of the histological detail was as clear as may be found in any textbook. We were able to obtain a pathologic diagnosis for 6 cases that illustrate complications of malignant neoplasms arising in the colon, breast, ovary, and kidney. Our results emphasize the importance of integrating gross and microscopic anatomy with pathology to facilitate a comprehensive understanding of disease. This histopathology independent learning project could become an integral part of dissection-based anatomy courses, and stimulate students to become more inquisitive when they see something out of the ordinary in their cadaver.

Keywords: Medical education; Cadaver dissection; Gross anatomy; Pathology; Ovarian cancer; Breast cancer; Metastatic cancer

Introduction

Pathologic findings, anatomic variations, and evidence of past surgical procedures are frequently encountered during cadaver dissection [1-4]. These unexpected findings provide a valuable opportunity for active learning that integrates the preclinical basic sciences and stimulates the development of critical thinking skills [5]. To promote independent learning, students at Thomas Jefferson University are encouraged to investigate unexpected findings in their cadavers during dissection. However, upon gross inspection, it may remain unclear whether these discoveries are pathologic or the result of variability in anatomic development.

Previously, we described two cases that provided excellent opportunities for integrating anatomy with pathology and clinical medicine [4]. The first case was a massive ovarian tumor that displaced the urinary bladder and uterus, and compressed the ureters and rectum. The second case appeared to be breast cancer with widespread metastases. Students discussed clinical complications of these cases and reviewed clinicopathologic findings that differentiate benign from malignant neoplasms. Despite the interest that these cases generated, in terms of class discussion and independent study, gross inspection of the tumors did not permit us to establish a pathologic diagnosis.

The objective of this study, a medical student honors project, was to determine whether it is possible to make a pathologic diagnosis of an unknown mass from a cadaver, in which the preservation of organs and tissues following routine embalming, dissection, and storage was unknown. Without good preservation of cellular and nuclear morphology, it is difficult (if not impossible) to determine the pathologic basis of disease. Moreover, our diagnoses would have to be based solely on gross and microscopic appearance of the tissues, without access to clinical histories of the cadaveric donors, including age, past medical history, and proposed cause of death.

Methods

Anatomy instruction at Sidney Kimmel Medical College of Thomas Jefferson University is based on overview lectures and cadaver dissection [6]. Cadavers were obtained from the Humanity Gifts Registry, embalmed using “Maryland State Anatomical Solution” (Hydrol Chemical Company), and maintained at 10°C. During dissection, students documented anatomic variations and pathologic findings. Organs with evidence of gross pathology were removed at the end of the course and kept moist with water containing 10% (v/v) propylene glycol. A total of 6 cases were selected for this Pathology Honors project: ovary (n=1), kidney (n=1), liver (n=1), and lung (n=3). Paraffin embedded tissues were sectioned at 6 microns and stained with Hematoxylin and Eosin (H&E). Slides were examined using a Nikon light microscope at 2x, 10x, and 20x magnification, and photographed using a digital camera.

Results

Case 1: Lung with multiple, white pleural plaques

Gross examination of the hypoplastic, right lung from a cadaver...
with widespread abdominal metastases reveals multiple, white, palpable plaques on the visceral pleura (Figure 1a). Microscopic examination of a pleural plaque reveals small, well-circumscribed pleural nodules (1b at 2x, arrow) surrounded by normal pulmonary tissue. The inset shows well-preserved pulmonary alveoli. At higher magnification, the tumor nodules show well-differentiated glands (1c at 20x, arrow) and extensive interstitial fibrosis. Some of the glandular lumens contain characteristic necrotic debris, referred to as “dirty necrosis”. These gross and microscopic findings are consistent with a diagnosis of metastatic adenocarcinoma from the colon.

Case 2: Massive ovarian tumor

As reported previously [4], dissection of an elderly female cadaver revealed a large tumor mass filling the entire true pelvis. The isolated tumor exhibits a smooth connective tissue capsule and measures 22x15x15 cm (Figure 2a). Incision reveals small cystic spaces that suggest a benign cystadenoma [4]; however, microscopic examination reveals well-differentiated glands resembling uterine endometrium (2b at 2x and 2c at 20x, arrow) consistent with a diagnosis of endometrioid adenocarcinoma of the ovary.

Case 3: Solitary renal mass

Gross examination of a cadaver kidney reveals an encapsulated exophytic mass measuring 1.5x1.5 cm (Figure 3a). Incision through the capsule exposed a highly vascular and hemorrhagic tumor. Microscopic examination reveals malignant cells with clear cytoplasm (Figure 3b) surrounded by normal renal glomerular and tubular tissue (Figure 3c). Together, these findings are consistent with a diagnosis of clear cell variant of renal cell carcinoma. The vascularity of the tumor noted on gross inspection supports this diagnosis, given that renal cell carcinomas typically metastasize via a hematogenous route. Most cases of renal cell carcinoma are associated with loss of heterozygosity and/or driver mutations in the VHL protooncogene [8].

Case 4: Liver with cannonball metastases

Gross examination of an enlarged liver reveals multiple “cannonball metastases” from a tumor of unknown origin. The
cadaveric liver appears dark green (stained with bile). Metastatic tumor nodules are present on the external surface and scattered throughout the hepatic parenchyma (Figure 4a). On average, the tumor nodules measured 1 cm. Microscopic examination reveals low-grade adenocarcinoma resembling colonic glands. Considerable autolysis is observed, along with necrotic cellular debris (Figure 4b). Together, these gross and microscopic findings are consistent with a diagnosis of metastatic adenocarcinoma from the colon.

**Case 5: Lung with multiple, tan pleural plaques**

As reported previously [4], dissection of the pectoral region of an elderly female cadaver with signs of cachexia revealed a unilateral mastectomy with silicone breast implant. Further exploration of the thorax and abdomen revealed widespread tumor metastases. Gross examination of the right lung reveals multiple, tan plaques on the visceral pleura (Figure 5a). Microscopic examination reveals small, well-circumscribed pleural nodules (Figure 5b). At higher magnification, the nodules show invasive carcinoma of the breast with characteristic “single file” growth pattern (Figure 5c). This distinctive growth pattern is consistent with a diagnosis of metastatic invasive lobular carcinoma of the breast. Driver mutations in the E-cadherin gene (CDH-1) are associated with this type of breast cancer [9]. Approximately 50% of female CDH1 mutation carriers are expected to develop invasive lobular carcinoma of breast owing to lack of this cell-cell adhesion molecule. A diagnosis of metastatic breast cancer was also made in a separate lung biopsy (cadaver case 6, data not shown).
Discussion

Our results demonstrate that it is possible to make a pathologic diagnosis of an unknown mass obtained from a cadaver in the anatomy dissection laboratory. Embalming and storage of human gifts do not provide an obstacle to histopathology. Similar findings have been reported previously [10,11]. The tissue samples we removed from each mass were surprisingly well preserved. For example, histology of the normal alveolar-capillary interface (Figure 1) and kidney parenchyma (Figure 3) was excellent – as detailed as may be seen in histology textbooks. We were able to make a pathologic diagnosis from all 6 tumors that we biopsied. The cases described here illustrate complications of malignant neoplasms arising in the colon, breast, ovary, and kidney. Four of these cases involved metastatic cancer. Our findings emphasize the crucial importance of correlating gross and microscopic anatomy for understanding the pathologic basis of disease.

This study represents an independent learning project for a medical student (Mariah Cicioni) participating in the Pathology Program for Advanced Study. The Pathology Program for Advanced Study at Thomas Jefferson University is an enrichment experience for second-year medical students with ability and interest. Approximately 25 students per year qualify for the Honors Program by scoring in the top 10% of their class on the Foundations of Pathology final course examination. Each student has a faculty mentor. Students are encouraged to attend various pathology conferences and shadow their faculty mentor. Students develop and present a clinical case report or basic science/translational research findings at a year-end “Pathology Honors Student Research Symposium”. Characteristics of medical students completing the Jefferson Pathology Honors Program were described previously [12].

This self-directed research project will, hopefully, stimulate future students to become more inquisitive when they see something out of the ordinary in their cadaver. In reflection, Mariah writes: “This project helped encourage me to always remain curious and keep asking questions. Jefferson’s faculty and staff spend four years teaching us the answers and how to find them. But after beginning the clinical years, it has become evident to me that sometimes the greater challenge is starting out with a good question and having the confidence to ask it. By giving medical students the opportunity to design an independent project, schools can help instill this invaluable skill in future physicians”.

In summary, pathologic findings and anatomic variations encountered during cadaver dissection provide an opportunity for students to pursue scholarly inquiry. We believe that independent study projects, such as this one, could become incorporated into gross anatomy courses in medical school. Now that we know tissue samples can be stained with H&E and examined by light microscopy, it would be interesting to see if similar projects could be taken a step further by adding immunohistochemical assays and genetic testing. All medical students at Sidney Kimmel Medical College of Thomas Jefferson University are now expected to pursue one or more scholarly projects during their undergraduate medical training. The goal is to provide students with an opportunity to: i) learn how to critically evaluate new research findings for the benefit of patient care; and ii) participate in research leading to the creation of new knowledge. In addition, it is believed that an emphasis on scholarship in the medical curriculum will help nurture holistic competencies expected of an outstanding physician, including professionalism and commitment to life-long learning.

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References