Pathology Encountered during Cadaver Dissection Provides an Opportunity for Integrated Learning and Critical Thinking

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Abstract

Cadaver dissection engages medical students in active learning, critical thinking, and problem solving. During dissection, students at SKMC are encouraged to document pathologic findings in their cadavers and discuss the findings with their peers. Here, we describe two cases that provided rich opportunities for integrating anatomy with pathology and clinical medicine. These cases promoted student-faculty dialogue and fostered the development of critical thinking skills.

Introduction

The goals of preclinical basic science education are to provide an integrated scientific foundation for medical practice. Students learn to critically evaluate clinicopathologic findings and generate informed decisions for the benefit of patient care. The traditional medical curriculum consists of separate courses. Although most students form the appropriate connections that are required for clinical problem solving [1, 2], most medical educators are keenly aware of the need for integration of the preclinical basic science curricula [3, 4]. Moreover, medical educators are encouraged to adopt classroom and laboratory learning activities that promote active learning and critical thinking [5]. SKMC follows a traditional formula for gross anatomy instruction based on overview lectures and cadaver dissection [6]. To promote active learning, our anatomy students are encouraged to document pathologic findings observed in their cadavers. Here, we describe two cases that provided rich opportunities for integrating anatomy with pathology and clinical medicine. These cases promoted student-faculty dialogue and fostered the development of critical thinking skills.

Ovarian Serous Cyst Adenoma

Dissection of an elderly female cadaver revealed a large tumor mass filling the entire true pelvis (Figure 1). The tumor displayed a smooth, connective tissue capsule. The superior aspect of the tumor protruded into the greater pelvis and was adherent to a portion of the small intestine. The urinary bladder and uterus were displaced anteriorly and superiorly into the greater pelvis. The uterus deviated from the midline and was located on the right lateral border of the urinary bladder. A loop of the sigmoid colon was pulled into the abdominal cavity on the left side. The ovum was greatly extended and filled with gas. The left uterine tube appeared to have been stretched and extended; it lacked normal normal tubular morphology and was attached to the left superior margin of the tumor. The right uterine tube and ovary appeared normal.

The isolated ovarian tumor was encapsulated and measured 22×15×15 cm (Figure 2). Incision of the tumor mass revealed small cystic spaces filled with serous fluid, suggesting a diagnosis of "serous cyst adenoma of the ovary". Examination of the pelvis sans tumor showed that the rectum was compressed to form a thin flat muscular flap (Figure 3). The ureters were compressed against the posterior pelvic wall. Both renal pelvises were dilated and their walls were thin (hydro nephrosis). Sections through the kidneys revealed dilated distal and minor calyces (hydro nefrosis).

Based on these anatomic and pathologic findings, the faculty asked the students questions to promote group discussion. Why is the ovary extended and filled with gas? How did growth of the tumor affect the function of the gastrointestinal tract? Did compression of the ureters impair renal function? Are there other structures that could have been compressed and impaired by this pelvic mass? What clinical symptoms might the patient have experienced prior to death? The students reviewed normal pelvic anatomy and observed the effects of this tumor on those relationships. Because the tumor pressed against anterior and lateral walls of the pelvis, the students hypothesized that obturator nerves, sacral plexuses, and branches of the internal iliac arteries might have been compressed by this large ovarian tumor, resulting in associated neurovascular lesions. Tumor encapsulation was discussed as a characteristic feature of benign neoplasms.

Metastatic Breast Cancer

Dissection of the pericardial region of an elderly female cadaver with signs of cachexia revealed a unilateral mastectomy with silicon breast implant. Further exploration of the thorax and abdomen revealed widespread tumor metastases. Cannulabul metastases were visible on the right lung and throughout the liver (Figure 4). Numerous tumor nodules were also evident on the oral and diaphragnatic pleura. Mediastinal lymph nodes were involved with malignant cells. Collapse of the left lung (pulmonary atelectasis) was apparently caused by tumor obstruction of the left main stem bronchus (Figure 5). Evidence of malignant diathesis was apparent throughout the abdomen and pelvis. Including pancreas, intestines, para-aortic lymph nodes, kidney, and uterus (results not shown). Histopathologic features of normal mammary gland and invasive cancer of the breast were reviewed using digital microscope slides (Figures 6 and 7).

Based on these pathologic findings, the faculty asked the students questions to promote group discussion and stimulate critical thinking: What are the risk factors for breast cancer? Discuss the TNM staging system. Discuss differences between tumor staging and grading. List key steps in tumor metastasis. Discuss routes of tumor metastasis in this patient. Discuss mechanisms of cancer cachexia. What is the mechanism that resulted in pulmonary atelectasis? What other conditions can cause collapse of the lung?

Conclusions

Pathologic findings encountered during cadaver dissection provide an excellent opportunity for integrating the preclinical basic sciences and encouraging critical thinking. The cases reported here illustrate complications of benign and malignant neoplasms, and emphasize the importance of gross and microscopic anatomy for understanding the pathologic basis of disease. Pathologic findings encountered during cadaver dissection encourage students to make careful observations, formulate good questions, and draw conclusions based on evidence. The students become excited and engaged in learning.

In this connection, a crucial aspect of clinical problem solving is the ability of the beginning student, and the practitioner, to ask informed questions [5, 7]. Students are erroneously led to believe that experts have correct answers, whereas students have mere questions. On the contrary, questions are golden. They provide a necessary first step in the process of collecting data and developing a differential diagnosis. Pathologic findings encountered during cadaver dissection provide a welcome opportunity for educators to solicit questions and engage students in active learning. We believe that the ability of students to formulate thoughtful questions is a foundational skill that will enable them to make well-informed decisions for the benefit of patient care.

References