Body piercing has become increasingly popular throughout the world and may cause unanticipated complications during surgery. We describe the case of a 35-y-old woman with hepatocellular carcinoma who underwent a diagnostic laparoscopy for metastatic disease evaluation. An early intestinal injury occurred upon abdominal entry and introduction of pneumoperitoneum. The injury was secondary to a single adhesion between the abdominal wall and small bowel caused by a previous umbilical piercing. Umbilical piercing can lead to unanticipated intraoperative complications even if it is removed prior to surgery. Surgeons performing laparoscopy should be aware of potential pitfalls associated with these art forms. We describe a case of intestinal injury that occurred during laparoscopic surgery in a patient with a history of umbilical piercing. Intestinal adhesions due to body jewelry have previously been described, but to our knowledge no reports on actual intestinal injury have ever been published. We describe a case of intestinal injury that occurred during laparoscopic surgery in a patient with a history of umbilical piercing. Intestinal adhesions due to body jewelry have previously been described, but to our knowledge no reports on actual intestinal injury have ever been published.

CASE REPORT

A 35-y-old woman with chronic hepatitis-B presented with worsening liver function tests. Other than her Asian ethnicity, her past medical and surgical history did not point to a cause for contracting hepatitis-B, such as blood transfusion, sexual contact, or previous body art. She had been asymptomatic without abdominal pain, weight loss, jaundice, pruritus, or any other systemic signs. Further workup included a computed tomography (CT) scan of the abdomen and pelvis that demonstrated an extensive infiltrating 14.2cm x 6.3cm mass involving nearly the entire left lobe of the liver and extending into the right lobe without evidence of metastatic disease. A CT-guided biopsy confirmed the tumor to be hepatocellular carcinoma. She was subsequently referred to our institution for surgical evaluation. She was scheduled for a diagnostic laparoscopy followed by an open resection of her liver mass, in case of the absence of metastatic disease. On the day of surgery, her abdominal examination revealed a very athletic build and a small umbilical scar from recently removed navel jewelry. The umbilical piercing had been placed in the previous 4 mo and was not removed in the interim despite the patient having been asked to do so. The patient was very scar conscious and had requested minimal cosmetic side effects should the surgery be lim-
Intestinal Injury Secondary to an Umbilical Piercing: Caution During Laparoscopy, Park MH et al.

limited to the first portion. We therefore chose to enter the abdominal cavity through the small umbilical scar using an open “Hasson” technique and utilizing a 5-mm trocar to insufflate the abdomen. Upon insertion of the laparoscope, the intestinal lumen was viewed instead of the peritoneal cavity. Insufflation was immediately stopped but the trocar was left in place. The incision was extended around the umbilicus. Upon inspection, the patient had a loop of small bowel attached to her anterior abdominal wall at the site of her previous umbilical ring placement. The firm attachment remained intact even when the trocar was removed, confirming the pre-existing adhesion. This was taken down sharply and the enterotomy was closed in 2 layers. The small bowel was examined proximal and distal to this site and no other adhesions were noted. The fascial defect was closed around the 5-mm trocar that was left in place to regain pneumoperitoneum. Laparoscopy revealed a large tumor in the left lobe of the liver without evidence of intraabdominal carcinomatosis. A decision was made by the primary liver surgery team to proceed with the liver resection. The patient’s postoperative course remained unremarkable, and there were no sequelae from the intestinal injury.

DISCUSSION

Body piercings remain a popular form of art and may pose risks during laparoscopic surgery, including electrical burns and local or systemic infections. Generally, all navel piercings are performed with the patient in the supine position, due to aesthetic rather than safety concerns. Body piercers in the US are not able to use anesthetic injections due to government regulations that limit their use to licensed health professionals. They also typically avoid using topical anesthetics due to safety concerns, e.g., allergic reactions, and the like. Nevertheless, other countries, such as the United Kingdom, allow body piercers to apply topical anesthetics, such as Xylocaine spray and other creams prescribed by a physician. Certain regulations still apply though. Topical anesthetics are generally discouraged for tongue piercings, and if applied, information on potential risks must be provided to the patient prior to the piercing.8

The presence of intestinal adhesions due to previously removed umbilical piercings has been reported in the past.7 However, the actual incidence of this complication or the presence of any associated symptoms remains unknown. This is of particular importance, because the umbilicus remains a favorite site for both body piercings and laparoscopic point of entry. Previous studies indicate that laparoscopic bowel injury would most likely occur during the access phase, typically in patients who have had a history of adhesions or previous laparotomies, and carries a significant morbidity rate.9,10 There are several methods to gain access to the peritoneal cavity, each offering distinct advantages and drawbacks in terms of ease of entry or safety.11,12,13,14 A thorough discussion of this topic, however, is beyond the scope of our case report. The optimal entry technique also remains unclear. In this particular patient, our decision to utilize the small-sized open technique though her previous scar was directed by the patient’s wishes and her favorable abdominal wall anatomy. At the time, our team was unaware of the potential for an intestinal adhesion following the removal of body jewelry. In retrospect, choosing a separate entry site in one of the upper quadrants, utilizing our customary optical trocar entry technique, and downplaying the patient’s cosmetic concerns would have been more prudent and may have avoided this complication.

Surgeons performing laparoscopy should be cognizant of complications associated with navel piercings even long after their removal. The umbilicus and the scar left from jewelry remain attractive sites for the initial entry; nevertheless, careful consideration should be given to the potential presence of lingering intestinal adhesions that, in turn, may lead to major injury and additional morbidity. Therefore, we do not recommend utilizing past surgical or body-art scars as the initial port of entry into the abdominal cavity.

References:


