Case report

Radical change in osteosarcoma surgical plan due to COVID-19 pandemic

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SUMMARY
A 17-year-old man with osteosarcoma of the proximal humerus was planned for possible limb salvage surgery after standard neoadjuvant chemotherapy. However, during the surgical phase of treatment, the COVID-19 or SARS-CoV-2 (severe acute respiratory syndrome coronavirus 2) outbreak occurred changing the healthcare landscape due to uncertainty regarding the virus, risk of COVID-19 infection and complications, and implementation of an enhanced community quarantine restricting movement of people within cities. Instead of limb salvage surgery, the patient underwent a forequarter amputation. Exposure to the virus in a high-risk hospital setting was minimised with patient discharge after a short hospital stay and home convalescence monitored by video conferencing. Multidisciplinary sarcoma team meetings with family members and a sarcoma navigator nurse were crucial in managing expectations and deciding on appropriate treatment in the setting of a novel infectious disease causing a pandemic.

BACKGROUND
Osteosarcoma is a rare primary bone malignancy that commonly affects children, adolescents and young adults. Treatment consists of a combination of chemotherapy and surgery and is best delivered by a dedicated sarcoma team in a multidisciplinary setting.1,2 Limb salvage surgery, where the tumour is completely resected and the resulting bone defect reconstructed, has become the standard surgical option whenever clear surgical margins around the tumour is obtainable while preserving the important anatomical structures critical for limb function. Amputations are still performed in large, extensive tumours, which have not responded to neoadjuvant chemotherapy but are associated with poorer function than limb salvage surgery and have low acceptance with patients and their families.3,5 Close coordination between the different subspecialities of the sarcoma team and the family and adherence to various treatment schedules is important for good outcomes.

In January 2020, an outbreak of pneumonia caused by a novel coronavirus was first reported in China. Initially transmitted by persons with a history of travel to affected countries, COVID-19 was declared a pandemic in March 2020 due to its spread into communities worldwide.4 Whole countries and economies ground to a halt as community lockdowns and quarantines were ordered to prevent the spread of the virus.7 Protocols for everyday life changed overnight from work-from-home arrangements to limited public transportation. As hospitals and healthcare workers throughout were placed under enormous pressures due to the numbers of infected individuals, healthcare systems adapted as well. In some hospitals, admissions and elective surgeries for non-COVID-19 cases were suspended to allow for surges of COVID-19 patients and avoid exposure of uninfected individuals.8 We report on an otherwise uncomplicated case of osteosarcoma whose surgical plan changed radically during the early stages of the COVID-19 pandemic.

CASE PRESENTATION
A 17-year-old man, right-hand dominant, presented at our institution in November 2019 with pain and swelling of the left shoulder. Plain radiographs showed an expansile, osteoblastic lesion of the proximal humerus typical for osteosarcoma. Diagnosis was confirmed by core needle biopsy and after any signs of systemic spread, he underwent neoadjuvant chemotherapy with doxorubicin and cisplatin. There was note of a good clinical response and after three cycles of chemotherapy, an MRI scan in March 2020 showed a large, heterogeneously enhancing mass arising from the proximal humerus metastasis (figure 1). The main neurovascular bundle, including the brachial artery and median and ulnar nerves, was clear of the tumour. Given the proximal soft tissue tumour extent around the glenoid, the initial surgical plan was for an extra-articular resection of the proximal humerus and glenoid (Malawer type VB).9 However, a few days later, an enhanced community quarantine was ordered in the Philippines due to the novel COVID-19/SARS-CoV-2 (severe acute respiratory syndrome coronavirus 2) pandemic.

Due to early reports regarding patients and healthcare workers safety during the COVID-19 pandemic,10–14 multidisciplinary sarcoma team and family meetings were undertaken by videoconference to decide on the treatment plan for the patient with the main considerations being (1) patient’s risk for contracting COVID-19 while undergoing hospital treatment (chemotherapy or surgery), (2) patient’s risk of developing complications if infected with COVID-19 and (3) healthcare institution’s capacity to provide safe and effective treatment.
Novel treatment (new drug/intervention; established drug/procedure in new situation)

The treatment options discussed included (a) continuing with neoadjuvant chemotherapy, (b) limb salvage surgery or (c) forequarter amputation. Being admitted in hospital for either another cycle of neoadjuvant chemotherapy or surgery would risk the patient being exposed to COVID-19 and so the decision was to proceed with surgery for local control based on the timing of his osteosarcoma treatment. Limb salvage surgery and corresponding reconstruction would entail a longer hospital stay risking more exposure to the virus. Complex reconstructive surgery would require prolonged monitoring and problems with postoperative follow-up under an enhanced community quarantine, where movement and transportation outside of individual households were restricted by the government, were anticipated. The surgical team (CLLG and JPP-o) also relayed their previous difficulties in performing surgery with enhanced personal protection equipment (PPE) in the form of heat stress and poor face mask visibility. After thorough discussion with the family, an amputation was decided on.

The surgery was performed in a tertiary government hospital catering to both patients with COVID-19 and patients without COVID-19. At the time, Reverse Transcriptase-PCR testing for COVID-19 was limited and not done routinely for asymptomatic patients with normal chest radiographs. A forequarter amputation was performed under general anaesthetic. All members of the surgical team wore Tyvek overalls (Dupont, USA), N95 respirators (3M, USA) and face masks in addition to the standard surgical gowns and gloves (figure 2). The operation lasted 100 min from induction to subcuticular skin closure with absorbable sutures with estimated blood loss of 400 cc. No complications were noted intraoperatively and the patient was discharged well on the second postoperative day.

OUTCOME AND FOLLOW-UP

The patient recovered satisfactorily at home and wound healing was monitored by video conferencing to avoid hospital attendance (figure 3). Histopathological examination of the amputation specimen confirmed a high-grade osteosarcoma with tumor-free bone and soft tissue surgical margins. Throughout the treatment process above, the patient and his family did not exhibit signs and symptoms related to COVID-19 infection. The patient is currently awaiting hospital admission for continuation of adjuvant chemotherapy.

DISCUSSION

The COVID-19/SARS-CoV-2 pandemic has disrupted multiple aspects of daily life for many nations around the world. In healthcare, intense focus and resources have been diverted to treating...
COVID-19 patients and stemming the tide of infections, sometimes to the detriment of non-COVID-19 health conditions. Early reports found that cancer patients were especially vulnerable to COVID-19 and had higher mortality. Precautions such as delaying surgery for stable tumours, changing chemotherapy timing and schedule, and avoiding frequent hospital visits were initial recommendations to avoid nosocomial infection for cancer patients in general.

There have been few reports to guide treatment of sarcoma patients during the time of COVID-19, both published in April, well into the pandemic, and were not available during our multidisciplinary discussions. The French Sarcoma Group and Drs Cardoso and Rodrigues-Pinto wrote recommendations for the general treatment of sarcomas during COVID-19 outbreak. Both underscored the need for continued treatment of osteosarcomas and that surgery for those patients having had neoadjuvant chemotherapy should be prioritised. Their reasoning to avoid delays that could compromise curative outcomes was in keeping with the treatment approach taken in our patient.

The main dilemma in our case was the change in surgical plan from limb salvage surgery to a proximal limb amputation. Up to the time of writing, there have been no studies regarding the safety of limb salvage surgery during this viral outbreak. The primary consideration taken into this decision was the risk of contracting nosocomial COVID-19 if the osteosarcoma patient underwent limb salvage versus an amputation. The initially planned limb salvage procedure for our patient was an extraarticular resection of the proximal humerus and reconstruction with a bone cement prosthesis, which would have required longer operative time, longer hospital stay and repeated follow-up as compared with a forequarter amputation. At the time of multidisciplinary family discussions, longer exposure to the hospital environment was thought to have a higher risk of developing COVID-19. Current reports have since confirmed this as well as the complications associated with nosocomial COVID-19 infection. Luong-Nguyen et al reported a 4.9% nosocomial infection rate for patients admitted for a gastric surgery with all patients developing at least one postoperative complication. Aside from adequate hygiene and personal protective equipment (PPE) use, they recommended reducing hospital stay to avoid viral exposure. Having dedicated COVID-19 negative centres with good screening procedures for elective surgery is another option to decrease risk of patient contamination. Other precautions taken for our patient to avoid exposure included home recovery and telemedicine consult, which have become popular during this pandemic.

The difficulty in performing surgery safely while using PPEs has been previously documented. They describe how enhanced PPE may change the surgical plan and approach in treating head and neck cancers. Heat stress and face mask visibility were PPE issues previously experienced by the surgical team and this also affected the decision against complex limb salvage surgery. To address this, some authors recommend using ventilated powered air-purifying respirators if undertaking long surgical procedures but these are costly and not widely available. As the response to COVID-19 improves, greater RT-PCR testing capability can help stratify patients, and for asymptomatic low-risk patients, complex surgery can be safely performed using less intrusive PPE.

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REFERENCES


Patient’s perspective

When my doctors talked to me about having an amputation, I did not want to have it at first because I am scared of bullying. They had previously told me that my chemotherapy was working and that my arm would likely be saved. However, their plans changed when COVID-19 arrived. It took a long time before my mother and I decided to go for the surgery. Now that I have had the amputation, I am happy with my decision. I look forward to complete my chemotherapy and to have a prosthesis fitted.

Learning points

COVID-19/SARS-CoV-2 (severe acute respiratory syndrome coronavirus 2) pandemic has changed healthcare systems thereby affecting treatment protocols for non-COVID-19 conditions, including cancer.

Osteosarcoma patients require multiple treatment modalities that need to be re-tailored individually to avoid nosocomial infection from prolonged hospital exposure.

Multidisciplinary sarcoma team meetings with family members are crucial for deciding treatment in the deficiency of clear medical evidence in a pandemic.

Better understanding of the COVID-19/SARS-CoV-2 pandemic, adequate testing and screening for infection, and appropriate personal protection equipment usage may enable complex limb salvage surgery to be done safely.
Novel treatment (new drug/intervention; established drug/procedure in new situation)


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