Brachial Plexus Injury Surgical Service in Time of Coronavirus Disease 2019 Pandemic Experience from a Single Tertiary Orthopaedic Hospital in Indonesia

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Abstract

BACKGROUND: Brachial plexus injury (BPI) is one of the most devastating nerve injuries to the extremities. BPI in adults is an increasingly common clinical problem due to road traffic accident. Injury patterns, the timing of surgery, priority on the recovery of function, and patient’s understanding about the expectations of the prognosis are things that are important to consider before deciding on surgical management. The coronavirus pandemic coronavirus disease 2019 (COVID-19) has significantly affected all sectors, one of which is a surgical practice both in terms of medical personnel and equipment, also patient perceptions of hospital services.

AIM: This study will analyze epidemiological data on BPI patients who underwent surgery during the COVID-19 pandemic.

METHODS: A retrospective descriptive study of BPI profile in Prof. Soeharso Orthopedic Hospital before (2019) and during (2020) the COVID-19 pandemic. Demographic data, the total number of surgery, type of surgical procedure, and patient origin were collected. We compared to the same period in 2019 before pandemic started.

RESULTS: In the data obtained from patients treated or undergoing BPI surgery before pandemic (March 1, 2019 to December 31, 2019) and during the pandemic (March 1, 2020 to December 31, 2020), Indonesia first confirms case was on March 2, 2020, until today. There were 51 and 43 cases, respectively. Panplexal type before the pandemic there were 27 patients (52%), and during the pandemic were 20 patients (46%), the upper type before: during the pandemic was 24 (48%): 23 (54%), and lower type 0 cases. Primary reconstruction before: during the pandemic was 26 (55%): 27 (62%) case, and secondary reconstruction before: during the pandemic was 25 (45%): 16 (38%) case, respectively.

CONCLUSION: COVID-19 pandemic has no significant effect in the term of the number of BPI surgery performed. Better outcome in BPI surgery is influenced by the timing of the operation, therefore primary reconstruction remains the main choice for BPI patients with safety concern or health protocols. Pre-operative screening applied in our hospital includes laboratory examination, chest radiograph, and polymerase chain reaction swab test. Surgical personnel using personal protective equipment such as protective suit, face shield, google, shoes and medical mask during the COVID-19 pandemic. Patients with significant axon loss and limited clinical recovery are considered “urgent”, as surgery should be performed within 6 months or sooner (depending upon the distance to recipient’s muscle) to avoid irreversible muscle atrophy and degradation of motor endplates.

Introduction

Brachial plexus injury (BPI) is an injury to the peripheral nervous system, namely the brachial plexus, which is one of the most severe nerve injuries to the extremities [1], [2], [3], [4]. The classifications that are often used are upper type, lower type, and whole or panplexal. BPI in adults is an increasingly common clinical problem. Injury patterns, timing of surgery, priority on recovery of function, and patients’ understanding about the expectations of the prognosis are things that are important to consider before deciding on surgical management. There are several options for treatment such as neurolysis, nerve grafting, or nerve transfers and should be done before 6 months after the injury [5], [6]. Meanwhile, the management of using free functioning muscle transfers can improve the function in an acute or late condition [9], [10], [11], [12], [13]. Coronavirus disease 2019 (COVID-19) pandemic has significantly affected all medical sectors [9]. Surgery practice is one of the impacted sectors, both in medical personnel safety and patient perception on hospital care procedure, such as mandatory perioperative polymerase chain reaction (PCR) swabs test for elective surgery. In addition, the operating procedures carried out by operators are also different when compared to before the pandemic, all aimed at maintaining medical personnel and patient’s safety in the pandemic era. Surgical practitioners should use personal protective equipment (PPE) such as protective suit, face shield, google, fluid resist shoes cover, and medical mask during surgery. The pandemic also has
consequences on work methods, surgical technique, open versus minimally invasive procedure, surgical theater workflow, patient and staff safety, training, and education [1].

Materials and Methods

This is a retrospective descriptive study of patients who underwent surgery for BPI before and during the pandemic of COVID-19. Data was collected from March 1, 2019 until December 31, 2020 at Prof. Dr. Soeharso Orthopedic Hospital, Surakarta, Indonesia. The year of 2019 was assigned as period before pandemic and the year of 2020 was assigned as period during pandemic. All emergency and elective surgeries during this period were included in the study. We collect the demographic data, total number of surgery, type of BPI, type of surgery performed, and patients’ area of origin. At admission, all patients reported upper extremities weakness or pain as the chief complain. All patients were diagnosed with BPI and had complete entry data, such as age, gender, time of injury, and therapy given. We also performed statistical analyses with significance level of 0.05.

There were two active hand surgeons in our hospital: 1 senior hand surgeon and 1 junior hand surgeon. Both of the surgeons were aged <60 years old.

Results

Based on historical data of patients treated for BPI at Prof. Dr. Soeharso Orthopedic Hospital, we found a total of 51 cases of BPI in 2019 and 43 cases in 2020. The data in Figure 1 shown there was slight fluctuation each month. However, even on the pandemic, there was no significant difference on quantity of BPI operation even when pandemic started December 2019 until today.

The data shown in Figure 2 represents the diagram of BPI patients based on age and sex. We found 39 male patients (72%) in 2019 and 38 male patients (88%) in 2020. The majority of patients in 2019 and 2020 came from the 15–44 years old age group, with 33 patients (66%) and 36 patients (84%), respectively. We performed statistical analyses using Chi-square and Multinomial Logistic Regression to compare the difference of BPI patients based on sex and age, respectively. From both Chi-square and Multinomial Logistic Regression analyses, we found that there was no significant difference in BPI patients based on sex and age in the period of before and during the COVID-19 pandemic (p = 0.506 and 0.55, respectively).

Based on the division of BPI type, we found 27 and 20 panplexal injury patients in 2019 and 2020, respectively. In the upper plexus injury group, we found 24 patients in the period before pandemic and 23 patients in the period during pandemic. We found no patient with lower plexus injury in both 2019 and 2020. We performed Chi-square analysis to compare the amount of BPI patients based on injury type before and during the COVID-19 pandemic and found no statistically significant difference (p = 0.509). The data of BPI patients based on injury type can be seen in Figure 3.
We also collected the data of the type of surgery performed on BPI patients, namely, primary reconstruction and secondary reconstruction. Before the pandemic, there were 26 (51%) primary reconstruction and 25 (49%) secondary reconstruction surgeries performed. After the pandemic started, there were 25 (59%) primary reconstruction and 18 (41%) secondary reconstruction surgeries. From the Chi-square analysis performed to compare the amount of BPI patients based on the type of surgery performed before and during the pandemic, we found that there was no statistically significant difference (p = 0.546). The data for type of surgery is represented in Figure 4.

Figure 4: Diagram of brachial plexus injury patients based on type of surgery performed before and after pandemic

Finally, we also analyzed the data of patients’ area of origin in the period of before and during the COVID-19 pandemic (p = 0.801).

Discussion

BPIs would cause a significant decreased quality of life [3]. Patients with an upper arm type BPI, meaning C5 and C6 root injuries, would lose shoulder elevation/external rotation, and elbow flexion function. Additional elbow, wrist, and hand extension function deficits would occur in patients with C7 root injury. Let alone with total type C5-T1 (panplexal), the patients will lose all of the upper extremity function [11]. With the advancement of reconstructive surgical procedure and better equipment, BPI could be successfully treated through various methods such as neurolysis, nerve grafting, nerve transfer, muscle/tendon transfer, and free functioning muscle transfer to restore the shoulder, arm, and hand function.

Early plexus reconstruction ≤3 months) offers the best functional results and reduces the need for secondary reconstructions [10], [15]. Two main treatment strategies have been used: primary surgery consists of the exploration and reconstruction of the affected part of the brachial plexus, and secondary procedures that include tendon or muscle transfer, ostectomy, and other orthopedic techniques. Secondary procedures can be performed as the only surgical treatment on late obstetrical palsy or after failed primary surgery, to minimize defects [14], [16].

In the data obtained from patients treated or undergoing BPI surgery at Prof. Soeharso Orthopedic Hospital before (2019) and during the COVID-19 pandemic (2020) with similar ratio of the number of months, there were 51 cases before the pandemic and 43 cases after the pandemic. Based on the panplexal type of BPI before the pandemic there were 27 patients, and during the pandemic 20 patients, the upper type before: during the pandemic was 24: 23, and 0 lower type cases. From this data, it could be concluded that there is no significant difference in the level of visits or surgeries of brachial plexus surgery at our hospital. This could be caused by various things, one of which is the level of patient confidence in the health protocols that is implemented in our hospital, and the understanding of the patient about the prognosis of their injury.

The procedure of health protocol in our hospital is to do pre-operative screening at outpatient clinic to all patients who will undergo BPI surgery include: history and clinical examination, laboratory examination, chest radiograph, rapid COVID-19 test and PCR swab test 24 hours before surgery as suggested by Muharraqi et al, 2020 [2]. We implemented social distancing protocol for
patient and hospital staff, by modifying the waiting seats, polyclinic room and relying more to technology, such as telemedicine and online registration. Our hospital also required everyone including patient and hospital staff to wear a minimum of one layer of surgical mask during their stay in hospital. This protocol is expected to reduce the risk of contracting COVID-19 as described by Telles et al. [17]. Decision to proceed elective surgery was performed by internist at our institution. Patients with confirmed COVID-19 based on PCR swab were referred to special referral hospital of COVID-19 in our area for further care. We also use complete PPE for the medical personnel when performing the operation, such as whole-body cover protective suit, face shield, google, fluid resist shoes cover, and a double layer medical mask (N95 mask and surgical mask). The recommendations mentioned above are carried out to reduce risks for patients, staff, and the community. Our hospital also performs routine PCR swab test for medical personnel for COVID-19 screening.

The main reason for continuing surgery in midst of the pandemic includes trust in the hospital system and their condition which was considered severe by patients. It is important to address patient concerns with appropriate patient education and interim procedures when planning elective orthopedic surgery during a pandemic [7].

Important things to note for the purposes of surgical management include injury patterns, timing of surgery, priorities on function recovery, and patient’s understanding about the expectations of prognosis [12]. Of these interests, the other data we collect is about the time of surgery. Primary reconstruction done before pandemic was 28 patients, and during pandemic is 30 patients. And secondary reconstruction done before the pandemic is 20 patients, while during the pandemic there are 16 patients. The success of BPI surgery is strongly influenced by the time of surgery, therefore, we continue to perform primary reconstruction surgery with strict health protocols as mentioned above. Even though the Indonesian government implemented a local lockdown in Sukoharjo and Surakarta city, with restrictions on community activities, closing workplaces, eliminating car-free days, and regional quarantine of new arrivals [8], but we found there is no significant difference about the origin of patient during lockdown in Sukoharjo and Surakarta, mostly because patients from out of town are still free to enter Sukoharjo and Surakarta for medical treatment as long as they bring a letter of explanation from our hospital.

There were limitation in this study. This was a descriptive retrospective study which may has its own weakness. The period of the evaluation was 10 months period, which could not describe the whole duration of pandemic. However this study, we believe could give some picture of COVID-19 pandemic effect for BPI Surgery in our institution, especially in early period.

## Conclusion

COVID-19 pandemic has no significant effect in the term of number and time of BPI surgery performed. Better outcome in BPI surgery is influenced by the timing of the operation, therefore primary reconstruction remains the main choice for BPI patients with safety concern or health protocols.

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Figure 5: Diagram of brachial plexus injury patients based on patients' area of origin
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