POSTPERICARDIOTOMY SYNDROME INCIDENCE, DIAGNOSTIC AND TREATMENT STRATEGIES: EXPERIENCE AT TWO COLLABORATIVE CENTERS

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SUMMARY – Postpericardiotomy syndrome (PPS) is worsening or new formation of pericardial and/or pleural effusion mostly 1 to 6 weeks after cardiac surgery, as a result of autoimmune inflammatory reaction within pleural and pericardial space. Its incidence varies among different studies and registries (2% to 30%), as well as according to the type of cardiac surgery performed. We conducted this retrospective analysis of PPS incidence and diagnostic and treatment strategies in patients referred for cardiac surgery for revascularization, valvular and/or aortic surgery. We retrospectively analyzed 461 patients referred for an urgent or elective cardiac surgery procedure between 2009 and 2015. PPS diagnosis was established using well defined clinical criteria. Demographic and clinical characteristics were used in regression subanalysis among patients having undergone surgery of aortic valve and/or ascending aorta. Within 6 weeks after cardiac surgery, 47 (10.2%) patients had PPS. The median time from the procedure to PPS diagnosis was 14 days. The incidence of PPS was 26% after aortic valve and/or aorta surgery, and 7.9% and 8.3% after coronary bypass and mitral valve surgery, respectively. Among patients subjected to aortic valve and/or aortic surgery, regression analysis showed significant association of fever, C-reactive protein (CRP) elevation between 5 and 100 mg/L, urgent procedure and postoperative antibiotic use with PPS diagnosis, whereas younger age showed near-significant association. All patients had complete resolution of PPS, mostly after corticosteroid therapy, with only 2 cases of recurrent PPS that successfully resolved after colchicine therapy. Pleural drainage was indicated in 15 (32%) patients, whereas only one patient required pericardial drainage. In conclusion, PPS incidence in our retrospective analysis was similar to previous reports. Patients having undergone aortic valve and/or aortic surgery were most likely to develop PPS. The most relevant clinical criteria for diagnosis in these patients were fever, CRP elevation between 5 and 100 mg/L, and pericardial and/or pleural effusion formation or worsening 2 weeks after cardiac surgery.

Key words: Cardiac surgical procedures; Postoperative complications; Pericardial effusion; Pleural effusion; Postpericardiotomy syndrome

Introduction

Postpericardiotomy syndrome (PPS) is a clinical syndrome consisting of worsening or new formation of pericardial and/or pleural effusion, pericardial rub, chest pain with or without dyspnea, fever, and elevated inflammatory markers. It occurs mostly 1 to 6 weeks...
after cardiac surgery as a result of inflammatory reaction after surgical cutdown of pericardial space. Pathophysiology research demonstrated antibodies in patients with PPS, thus explaining the syndrome with autoimmune response. Surgical aperture of pericardial space causes tissue damage, bleeding and formation of a certain amount of new fluid that normally resolves within 4 weeks. In PPS, tissue damage triggers autoimmune reaction of the pericardium and pleura that occurs mostly between 1 and 6 weeks after the procedure.

Postpericardiotomy syndrome is considered as one of the most common complications of cardiac surgery in the late postoperative period. Its incidence is close to 10% but varies among different studies and registries (2% to 30%), as well as according to the type of cardiac surgery performed.

The incidence, diagnostic procedures and treatment strategies have been well defined to date, with most interesting studies on the prevention of PPS using anti-inflammatory medication in perioperative period for the prevention of PPS. Early diagnosis is essential in the prevention of potential serious complications. Although most patients have an uncomplicated clinical course with good prognosis after administration of nonsteroidal anti-inflammatory drugs (NSAIDs), corticosteroids or colchicine, some studies report cases of patients with late diagnosis that required pericardial drainage or even redo surgery.

We conducted this retrospective analysis of PPS incidence, risk factors, treatment strategies and treatment response in patients referred for cardiac surgery for revascularization, valvular and/or aortic surgery.

Patients and Methods

Patients

We retrospectively analyzed hospital records of 461 patients referred for cardiac surgery from Dr. Josip Benčević General Hospital, Slavonski Brod, Croatia to Dubrava University Hospital, Zagreb, Croatia, between March 2009 and October 2015. The median age of all patients was 69 years, with 64% of male patients. Isolated coronary artery bypass graft (CABG) surgery was performed in 379 (82%) patients, whereas 58 (13%) patients underwent aortic valve or aorta surgery with or without CABG and 24 (5%) patients had mitral valve surgery with or without CABG. Diabetes mellitus was present in 24% of patients, whereas 17% and 5% of patients had chronic renal insufficiency and chronic obstructive pulmonary disease (COPD), respectively.

PPS diagnosis

Identical diagnostic algorithm was set for all patients throughout the observed period, and was based on a clinical diagnosis of moderate or severe PPS requiring medical attention. PPS diagnosis was established in patients with new or worsened pericardial effusion greater than 5 mm on echocardiography and/or new or worsened pleural effusion confirmed by chest x-ray within 6 weeks after pericardiomy cardiac surgery procedure that had at least one of the following additional clinical signs: fever with no obvious infection, elevation of C-reactive protein (CRP) with no obvious infection, pleuritic chest pain, and pericardial rub. Also, PPS diagnosis was also established in patients with pericardial and/or pleural effusion after cardiac surgery with non-confirmed etiology that responded well to NSAID, corticosteroid or colchicine therapy. All echocardiographic analyses were performed on a Vivid 4 (General Electric, USA). CRP was determined in plasma using standard biochemical method and expressed in mg/L. In case of pleural or pericardial drainage, lactate dehydrogenase, total protein and albumin levels were identified in drained fluid and plasma using standard biochemical methods and analyzed using Light criteria.

Subanalysis of patients referred for aortic valve or aorta surgery

Demographic and clinical characteristics of 58 patients referred for aortic valve or aorta surgery were analyzed in regard to PPS occurrence between 1 and 6 weeks after the procedure.

Statistical analysis

Continuous variables were expressed as median and range, and categorical variables as percentages. The $\chi^2$-test was used to determine difference in proportions between the groups. Multivariable Cox regression was used to analyze the impact of the main demographic and clinical characteristics on the incidence of PPS in patients undergoing surgery of the aorta and aortic
valve. Statistical significance was set at $p<0.05$. Statistical analysis was performed using SPSS 12.0 software (IBM, USA).

Results

Out of a total of 461 patients referred for cardiac surgery between 2009 and 2015, moderate or severe form of PPS that required medical attention was diagnosed in 47 (10.2%) patients. The average time from the surgery to the onset of the disease was 14 days. Features of patients with the criteria for PPS diagnosis are shown in Table 1.

Table 1. Clinical characteristics of 47 patients with postpericardiotomy syndrome treated between March 2009 and October 2015

| Clinical characteristic                  | Number (%) |
|-----------------------------------------|------------|
| Age (years), median (range)             | 61 (65)    |
| Gender, male                            | 35 (74)    |
| Time to diagnosis (days), median (range) | 14 (33)    |
| Fever                                   | 19 (40)    |
| C-reactive protein (mg/L), median (range)| 53 (114)  |
| Diabetes mellitus type 2                | 10 (21)    |
| Chronic renal insufficiency             | 9 (19)     |
| Pleural effusion                        | 40 (85)    |
| Pericardial effusion                    | 35 (74)    |
| Pleural percutaneous drainage           | 15 (32)    |
| Pericardial percutaneous drainage       | 1 (2)      |

Differences in the frequency of PPS depending on the type of cardiac procedure are shown in Figure 1. PPS incidence after aortic valve and/or aorta surgery was 26%, whereas its incidence after isolated aorto-coronary bypass surgery or mitral valve surgery was significantly lower (Fig. 1).

All patients achieved remission after conservative medical therapy, most commonly with corticosteroids in 36 (77%) patients, and with NSAIDs or colchicine in 11 (23%) patients. There were two documented cases of recurrence of the disease after initial corticosteroid therapy, which were successfully treated with colchicine. In 15 (32%) patients, pleural drainage was performed due to large pleural effusion, whereas only one (2%) patient needed pericardiocentesis.

Fig. 1. Significantly higher proportion of postpericardiotomy syndrome among patients referred for surgery of the aortic valve and/or thoracic aorta compared to coronary artery bypass graft and mitral valve surgery.

Patients having undergone aortic valve/aorta surgery had the highest incidence of PPS and were selected for additional regression analysis of factors associated with confirmed PPS diagnosis. Among patients undergoing surgery of the aortic valve and/or aorta, regression analysis showed fever, elevated CRP between 5 and 100 mg/l, an emergency procedure and postoperative use of antibiotics to be independent risk factors for PPS. Younger age was also prominently associated with a higher frequency of PPS; however, it did not reach statistical significance (Table 2).

Discussion

Postpericardiotomy syndrome is one of the most common cardiac surgery complications in the late postoperative period. Retrospective analysis of our data demonstrated the overall incidence of PPS of 10.2%, very rare need of pericardiocentesis, and overall good prognosis after medical therapy, which corresponded to previous studies. Corticosteroids were used in medical therapy in most patients. Previous studies describe more common administration of NSAIDs in mild forms of the disease, whereas moderate to serious forms of PPS were treated with corticosteroids, or lately more frequently with colchicine in combination with NSAIDs.
In this study, a significantly higher proportion of PPS was recorded among patients undergoing surgery of the aortic valve and/or aorta, with or without CABG, compared to patients referred for other types of cardiac surgery. To date, there are no relevant studies analyzing differences in the incidence of PPS depending on the type of surgical procedure. In their prospective study, Imazio et al. report a higher incidence of PPS in females and in patients that had perioperative incision of the pleura, whereas a Finnish group of authors found that PPS was more frequently present in patients receiving blood transfusions and in diabetic patients not treated with metformin. However, there are no analyses of difference in the incidence of PPS among patients with coronary, mitral, or aortic surgical procedures. Our results showed a significant impact of emergency surgery and postoperative use of antibiotics, while age younger than 65 was close to statistical significance as an independent risk factor for PPS.

Since we showed a significantly higher incidence of PPS among patients having undergone surgery of the aorta and aortic valve, we assume that patients referred

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**Table 2. Risk factors associated with postpericardiotomy syndrome development in 58 patients referred for aortic valve surgery and/or thoracic aorta surgery**

| Clinical characteristic | PPS | p value | HR (CI) |
|-------------------------|-----|---------|---------|
| Age (years), median (range) | 65 (51) | 69 (51) | 0.055 | 1.136 (0.978-1.264) |
| Gender, n (%) | Male | Female | 29 (67) | 14 (33) | 0.328 | 0.552 (0.166-1.829) |
| NYHA ≥3, n (%) | Yes | No | 13 (87) | 34 (79) | 0.506 | 1.721 (0.327-9.050) |
| LVEF <50, n (%) | Yes | No | 8 (33) | 8 (19) | 0.252 | 2.188 (0.584-8.189) |
| Coronary artery disease, n (%) | Yes | No | 7 (47) | 17 (39) | 0.630 | 1.338 (0.409-4.374) |
| Diabetes mellitus type 2, n (%) | Yes | No | 3 (20) | 11 (26) | 0.659 | 0.727 (0.173-3.066) |
| Chronic renal insufficiency, n (%) | Yes | No | 3 (20) | 7 (17) | 0.746 | 1.286 (0.286-5.774) |
| COPD, n (%) | Yes | No | 1 (7) | 2 (5) | 0.767 | 1.464 (0.123-17.145) |
| Urgent procedure, n (%) | Yes | No | 2 (13) | 14 (93) | 0.018 | 0.867 (0.711-0.957) |
| CABG, n (%) | Yes | No | 4 (27) | 10 (23) | 0.521 | 1.2 (0.313-4.608) |
| Mitral valve surgery, n (%) | Yes | No | 0 | 2 (5) | 0.546 | 1.049 (0.982-1.120) |
| Fever postoperative, n (%) | Yes | No | 4 (27) | 1 (3) | 0.013 | 15.273 (1.547-150.765) |
| CRP >5 mg/L, n (%) | Yes | No | 13 (87) | 15 (35) | 0.001 | 12.133 (2.412-61.029) |
| Antibiotic postoperative, n (%) | Yes | No | 7 (47) | 5 (12) | 0.004 | 6.650 (1.677-26.357) |

PPS = postpericardiotomy syndrome; NYHA = New York Heart Association functional classification; LVEF = left ventricular ejection fraction; COPD = chronic obstructive pulmonary disease; CABG = coronary artery bypass graft; CRP = C-reactive protein
for this type of surgery may benefit from prophylactic treatment with colchicine or corticosteroids. Recently, there were several randomized trials of PPS prevention with prophylactic medical therapy, and the most studied drugs were steroids and colchicine^9,10. DECS study was the largest randomized trial so far that examined the effectiveness of intraoperative application of 1 mg/kg of dexamethasone to prevent PPS, compared to placebo after cardiac surgery in more than 4000 patients. It did not justify perioperative use of colchicine^9. COPPS2 study examined the feasibility of prophylactic application of colchicine compared to placebo and showed a significant reduction in the incidence of PPS in patients treated with colchicine, but no difference in the incidence of significant pleural or pericardial effusion, or atrial fibrillation. Worth noting was the very high incidence of PPS among the COPPS2 population (19.4% of patients administered colchicine and even 29.4% of patients on placebo)^10. Consequently, there are still no clear recommendations on the justification of prophylactic treatment with corticosteroids or colchicine in particular groups of patients. However, it is important to note that the above mentioned studies did not analyze subgroups of patients depending on the type of cardiac surgery, with a particular focus on patients undergoing surgery of the aorta or aortic valve. We hypothesize that patients undergoing surgery of the aortic valve and/or thoracic aorta have a more profound immune response and are more prone to PPS. Calcified aortic stenosis has been linked with increased serum concentrations of potential inflammatory markers in previous studies^11. It would be interesting to prospectively investigate the efficacy of prophylactic treatment with colchicine or corticosteroids in this patient population, with analysis of the impact of age, sex and other comorbidities on the development of PPS.

Our analysis, with important limitations of small sample, large confidence intervals and retrospective design, showed the incidence of PPS to be similar to earlier studies with a relatively benign course of the disease. This study has also generated the hypothesis that younger patients referred for aortic valve and/or thoracic aorta surgery without associated comorbidities have a higher risk of developing PPS and are an interesting group for future analysis of PPS prevention with colchicine or corticosteroids.

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K. Gabaldo et al. Postperikardiotomijski sindrom (PPS) je pogoršanje ili novo stvaranje perikardijalnog i/ili pleuralnog izljeva uglavnom 1 do 6 tjedana nakon kardiokirurške operacije, i to kao rezultat autoimmune upalne reakcije unutar pleuralnog i perikardijalnog prostora. Njegova učestalost varira među različitim studijama i registrima (između 2% i 30%), kao i prema vrsti kirurškog zahvata koji je proveden. Proveli smo retrospektivnu analizu učestalosti PPS-a i dijagnostičkih i terapijskih strategija u bolesnika upućenih na kardiokirurgiju radi revaskularizacije, valvularne i/ili kirurgije torakalne aorte. Retrospektivno smo analizirali 461 bolesnika upućenog na hitan ili elektivni kardiokirurški zahvat između 2009. i 2015. godine. Dijagnoza PPS-a utvrđena je pomoću dobro definiranih kliničkih kriterija. Demografske i kliničke karakteristike korištene su u regresijskoj subanalizi kod bolesnika koji su bili podvrgnuti operaciji aortnog zaliska i/ili uzlazne aorte. U roku od 6 tjedana nakon zahvata 47 (10,2%) bolesnika razvilo je PPS. Srednje vrijeme od postupka do dijagnoze PPS bilo je 14 dana. Učestalost PPS-a bila je 26% nakon operacije aortnog zaliska i/ili torakalne aorte te 7,9% i 8,3% nakon izoliranog koronarnog premoštenja odnosno operacije mitralnog zaliska. Među bolesnicima koji su bili podvrgnuti kirurškom zahvatu aortnog zaliska i/ili torakalne aorte regresijska analiza pokazala je značajnu povezanost povišene temperature, povišenja C-reaktivnog proteina (CRP) između 5 i 100 mg/L, veće hitnosti zahvata i poslijeoperacijske uporabe antibiotika s PPS-om, dok je za mladu dob ta povezanost bila blizu razine značajnosti. Kod gotovo svih bolesnika došlo je do povlačenja PPS-a i to uglavnom nakon terapije kortikosteroidima, pri čemu su samo 2 slučaja rekurentnog PPS-a uspješno liječena kolhichinom. Pleuralna drenaža bila je indicirana u 15 (32%) bolesnika, dok je samo jedan bolesnik zahtijevalo perikardijalnu drenažu. Zaključno, učestalost PPS-a u našoj retrospektivnoj analizi bila je slična prethodnim izvješćima. Bolesnici koji su bili podvrgnuti operacijama aortnog zaliska i/ili aorte imali su najveću učestalost PPS-a. Najrelevantniji klinički kriteriji za postavljanje dijagnoze u tih bolesnika su povišena temperatura, povišenje CRP-a između 5 i 100 mg/L te nastanak perikardijalnog i/ili pleuralnog izljeva ili njihovo pogoršanje 2 tjedna nakon kirurškog zahvata na srcu.

Ključne riječi: Kardiokirurški postupci; Poslijeoperacijske komplikacije; Perikardijalni izljev; Pleuralni izljev; Postperikardiотomijski sindrom