Massive Pulmonary Embolism Thrombolysis: Early Clinical Markers of Treatment Efficacy

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Abstract

The authors seek to evaluate hemodynamic parameters as potential clinical markers of real-time clinical improvement among patients with massive pulmonary embolism (PE) in correlation with post-thrombolytic pulmonary arterial pressure improvement and overall clinical outcome. Thirteen patients with submassive or massive PE were admitted to the interventional radiology service and treated with catheter-directed thrombolysis. Among the four patients who qualified as massive PE, systolic blood pressure (BP) and vasopressor dependence suggested meaningful trends toward clinical improvement, after only 26.4% of treatment course/dose. Hemodynamic parameters such as systolic BP and inotropic vasopressor dependence may be considered in future treatment protocols as early indicators of treatment response.

Keywords
► pulmonary embolism
► thrombolysis
► pulmonary arterial pressure

Introduction

The pulmonary embolism (PE) spectrum of disease is the third most common cause of cardiovascular-related death in the United States.¹ Massive pulmonary embolism (MPE) comprises approximately 5 to 10% of the PE disease spectrum, together with the more common submassive (SMPE) and nonmassive counterparts.² MPE results in a disproportionately high degree of patient PE-related mortality, with an associated in-hospital mortality of 15%.³ Peripheral intravenous (IV) thrombolytic therapy has been the standard of care for several years; however, there might be a considerable clinical reluctance in its common use, predominantly based on the concerns of posttreatment iatrogenic hemorrhage. As such, most MPE patients have remained on conservative treatment regimens, despite their more guarded prognosis.

There has been a recent regrowth of interest in chemical thrombolysis, with newer focus on catheter-directed thrombolysis (CDT), after the development and refinement of newer thrombolytic agents relative to those used several decades ago.⁴ The considerable bleeding risks might be, at least in part, mitigated by the substantially lower doses that can be administered locally within the pulmonary artery via CDT. Additionally, recent trials with infusion catheters using ultrasound-assisted mechanical thrombolysis along with chemical thrombolysis have demonstrated improvement in complication rates relative to peripheral IV chemical thrombolysis alone.⁷,⁸

Hypotension and systemic end-organ hypoperfusion are typical clinical manifestations of MPE. These patients typically necessitate dynamic treatment, often in an intensive care unit (ICU), with hour-by-hour monitoring of status. These patients are monitored in the real time with numerous clinical parameters, including, but not limited to, peripheral arterial blood pressure (BP), heart rate (HR), oxygen (O₂) saturation, O₂ rate, and inotropic pressor dose (when used). In this study, the authors attempt to identify the potential clinical markers related to real-time hemodynamic status of the patient, which correlate with early posttreatment clinical
improvement, including reduction in pulmonary arterial pressure (PAP), to quantify the time at which the patients exhibit persistent clinical improvement during MPE CDT. The authors postulate that the same MPE disease parameters that define it along the PE spectrum (hypotension and/or inotropic vasopressor dependence) and confer its prognostic value relative to lower risk PE subgroups could be used as real-time clinical markers of treatment efficacy.

Materials and Methods

Institutional review board approval was obtained for this HIPAA (Health Insurance Portability and Accountability Act of 1996)–compliant retrospective case series. Records of PE patients treated by the interventional radiology service with CDT were analyzed for a consecutive 5-month period from April through August of 2014. Thirteen patients (6 men and 7 women; age range: 36–79; mean: 54.4 years) were stratified by PE subgroup classification into massive (MPE) or submassive (SBPE) groups. Distinction between MPE and SBPE was made on the basis of American Heart Association (AHA) criteria, which define that MPE has large central pulmonary arterial embolism, resulting in sustained hypotension (systolic blood pressure [SBP] < 90 mm Hg for at least 15 minutes or requiring inotropic support, not due to a cause other than PE), pulselessness, or persistent profound bradycardia.

Among patients who met criteria for MPE, ongoing real-time hemodynamic parameters were retrospectively collected, including invasive and noninvasive peripheral arterial BP, HR, O₂ saturation, O₂ administration, and inotropic vasopressor dose (when used), during thrombolysis. Clinical improvement was defined by sustained improvement in systolic BP above 90 mm Hg without recurrent drop below 90 mm Hg (for >15 minutes as defined by AHA criteria), or by sustained reduction in vasopressor dose, with a goal of systolic BP greater than 90 mm Hg. For other parameters, improvement was defined by continuous clinical progress such as downtrending tachycardia, or decreasing O₂ use. Patients were monitored throughout their infusion period in an ICU setting. Preprocedure main PA pressures were obtained via catheter at the time of treatment initiation, as well as posttreatment immediately before the catheter(s) were withdrawn at the conclusion of CDT. Posttreatment PAP improvement was correlated with time course of systolic BP improvement and vasopressor dose reduction. All patients were treated with either unilateral or bilateral 6F EKOS infusion catheters (EKOS Corporation, Bothell, Washington, United States) via internal jugular (IJ) vein access in the right or left pulmonary arteries. Alteplase was the sole thrombolytic agent used among all patients.

The technique for CDT is based on venous access through the IJ vein with one or two separate short 6F sheaths, depending on need for unilateral versus bilateral catheters needed for that patient. After venous access, the right and left pulmonary arteries were accessed using standard catheter and wire techniques under fluoroscopic guidance. A limited hand injection was performed to confirm proper location. Initial pressures were measured using the catheter access within the main, right, or left pulmonary artery. Then over the wire, a 5.4F 106 cm EKOS (BTG) catheter with a 12-cm infusion length was placed either in the right or left pulmonary artery and secured in place. No thrombectomy devices were used. The infusion of the tissue plasminogen activator (tPA) was then initiated as described for each patient via the EKOS infusion catheter. The patients with EKOS infusion catheters were all monitored in the ICU setting with critical care nursing staff. At the conclusion of the infusion, the pressures were induced at bedside in the ICU via the EKOS catheters prior to removal of the catheters at bedside. The IJ sheaths were then removed and hemostasis was achieved with manual compression.

Results

Among the four patients with MPE (Table 1), two qualified on the basis of hypotension alone, zero qualified on the basis of inotropic vasopressor dependence alone, and two qualified on the basis of a combination of both. Among the four patients, there was a 46.3% average reduction in PAP noted over the treatment course (Table 2), with CDT treatment ranging from 9.75 to 24 hours, (mean = 18.8 hours) (Figs. 1–4). Clinical parameters, including HR, O₂ saturation, and O₂ administration demonstrated no meaningful trend to suggest improvement (data not shown). For example, the authors noted that HR monitoring in the four patients did not correlate with clinical improvement and treatment efficacy. HR is an example of a nonideal clinical biomarker most likely due to the sensitive and variable nature of the patient’s heart rate with vasopressors, volume status, and associated discomfort in a monitored unit. On the other hand, the four patients exhibited meaningful clinical improvement in both SBP and vasopressor dependence. These improvements were recognized

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Treatment data regarding the four treated MPE patients</th>
</tr>
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<tbody>
<tr>
<td>Patient</td>
<td>Total time (h)</td>
</tr>
<tr>
<td>Patient A</td>
<td>20</td>
</tr>
<tr>
<td>Patient B</td>
<td>22</td>
</tr>
<tr>
<td>Patient C</td>
<td>9.75</td>
</tr>
<tr>
<td>Patient D</td>
<td>24</td>
</tr>
<tr>
<td>Average</td>
<td>18.8</td>
</tr>
</tbody>
</table>

Abbreviations: MPE, massive pulmonary embolism; SBP, systolic blood pressure; tPA, tissue plasminogen activator.
### Table 2: Catheter-based systolic PAP values and improvements seen among the four treated MPE patients

<table>
<thead>
<tr>
<th>Patient</th>
<th>Systolic PAP at time of treatment initiation (mm Hg)</th>
<th>Systolic PAP at time of treatment completion (mm Hg)</th>
<th>Improvement in systolic PAP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient A</td>
<td>46</td>
<td>16</td>
<td>65.2</td>
</tr>
<tr>
<td>Patient B</td>
<td>44</td>
<td>20</td>
<td>54.5%</td>
</tr>
<tr>
<td>Patient C</td>
<td>60</td>
<td>27</td>
<td>55.0</td>
</tr>
<tr>
<td>Patient D</td>
<td>72</td>
<td>56</td>
<td>22.2</td>
</tr>
<tr>
<td>Average</td>
<td>55.5</td>
<td>29.8</td>
<td>46.3</td>
</tr>
</tbody>
</table>

Abbreviations: MPE, massive pulmonary embolism; PAP, pulmonary arterial pressure.

**Fig. 1** Patient A: A 55-year-old man who presented to the ED with an anterolateral non–ST-segment elevation myocardial infarction. CTA of the chest revealed bilateral lobar pulmonary emboli (A). The patient was hypotensive with an systolic blood pressure (BP) of 80 mm Hg and necessitated a continuous dopamine infusion. The standard double IJ access approach was used to place bilateral infusion catheters and initiate CDT. By hour 3 of CDT (20 total hours of treatment), the patient remained normotensive (> 90 mm Hg) and was no longer vasopressor dependent (B). The treatment was continued to completion (20 mg total) despite this improvement in clinical status. He was discharged from ICU on day 3 of hospitalization and discharged home on day 6. tPA, tissue plasminogen activator.

**Fig. 2** Patient B: A 78-year-old man who was found on the ground with new atrial fibrillation. CTA in the ED revealed large right lobar and smaller left segmental pulmonary emboli (A). The patient was markedly hypotensive, with a systolic blood pressure (BP) as low as 74 mm Hg but was not vasopressor dependent. The standard IJ access approach was used to place a unilateral right infusion catheter and initiate CDT. By hour 10 of CDT (22 total hours of treatment), the patient remained normotensive (> 90 mm Hg) and was no longer vasopressor dependent (B). The treatment was continued to completion (22 mg total) despite this improvement in clinical status. The patient was downgraded from ICU on hospital day 2 and discharged from hospital on day 20, with delay in discharge related to social and medical management of numerous underlying comorbidities. tPA, tissue plasminogen activator.
by hours 3, 10, 4, and 3 (mean = 5 hours), among the four patients respectively (∼Figs. 1–4), as earlier. This early 5-hour clinical improvement, noted in the setting of an 18.8-hour average CDT treatment course, represents substantial clinical improvement after only 26.4% of total CDT treatment time and dose.

Discussion

Massive pulmonary embolism has been proven to be a more labile and severe subset of PE than its SMPE counterpart. Although thrombolysis is considered reasonable in patients with acute massive PE, the risk of post-treatment hemorrhage does remain a concern, with one meta-analysis documenting the risk of major bleeding associated with IV thrombolysis to be 9.2% versus 3.4% among a similar cohort treated with heparin alone. Superimposed concerns exist regarding the 1.5 to 3% incidence of intracranial bleeding, which has been often recorded in the literature. Early data released in two CDT thrombolysis trials have shown considerable promise with this therapy.
In addition to improved patient safety/bleeding profiles, they have documented early reduction in right ventricular/left ventricular (RV/LV) ratios, a frequently used imaging parameter in both MPE and SMPE patients as a marker of disease severity, and early success, 24 to 48 hours posttreatment.

Even when chemical thrombolysis is selected as the treatment choice for this dynamic subset of disease (MPE), patients traditionally have been treated with fixed dose alteplase or tPA protocols. It would seem intuitive that the same conventional diagnostic parameters set forth by the AHA to define MPE, namely hemodynamic instability and vasopressor dependence, and which confer significant prognostic value to the patient, could be used in real time to ascertain improvement in patient status. This MPE experience demonstrates an improvement in BP and vasopressor dependence, within an average of 5 hours into an average treatment course of 18.8 hours, only 26.4% of the time course through their completed treatment. This early improvement correlates with an average 46.3% reduction in PAP, which took place directly over the course of treatment.

The prospect for real-time markers/metrics is of significant value in the care of the MPE patient, in several different capacities. Several studies in the past decade have reflected upon the dose-dependent risk associated with systemic chemical thrombolysis. Lower-dose protocols have yielded improved bleeding profiles. Furthering this argument, the data available from the recent ULTIMA and SEATTLE II trials have again demonstrated that lower doses (typically 24 mg of alteplase over the course of 24 hours) again confer improved bleeding profiles. This finding was again demonstrated among the relatively small patient population of this study, with no major or minor bleeding encountered among the four MPE patients who received an average of 21.5 mg of alteplase over an average of 18.8 hours. Parenthetically, this was also observed among the nine SBPE patients as well who had no major bleeding events reported.

If thrombolysis can be monitored, or at least broadly quantified in the real-time setting, doses could potentially be modulated and decreased among early responders, or conversely, increased in those refractory to early therapy or those who exhibit early clinical decline. Critically ill MPE patients at high risk for major bleeding (i.e., recent intracranial hemorrhage) could potentially be treated for mere mitigation of hypotension and shock rather than through a full-fixed treatment protocol. Future interest lies in further validation of these hemodynamic markers as well as evaluation of new markers among, which may include mixed venous \( \text{O}_2 \) saturation, to better evaluate for progressively improving tissue perfusion and oxygenation, as well as real-time main PAP to assess for improving pulmonary vasculature hemodynamics and flow.

This study has several limitations. First, the small sample size of four MPE patients may be insufficient to definitively correlate with the clinical implications of these markers, which remains a subject of future research. Second, the authors did not have a “negative control” among treatment nonresponders, as all of the patients in this cohort clinically improved. Third, the SMPE subgroup was not further analyzed because the focus of this study was MPE patients. Lastly, there may be other clinically useful markers of treatment response, which were not studied in this report.

In conclusion, in MPE patients undergoing CDT, hemodynamic parameters such as SBP and inotropic vasopressor dose may be considered in future treatment protocols as early indicators of treatment response.

Disclosures
The authors have no disclosures to declare.

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