Use of Thrombolytics in Pulmonary Thromboembolism with High-Risk Markers or High Thrombus Burden without Hemodynamic Compromise

Pro

IGNACIO M. SEROPIAN

Acute pulmonary thromboembolism (PTE) is the third cause of cardiovascular death worldwide. (1) For hemodynamically unstable patients with no contraindications, the treatment of choice consists of intravenous (IV) systemic thrombolytic agents, Class I recommendation (Level of Evidence B) in the 2016 Guidelines of the Argentine Society of Cardiology (2), the 2016 American guidelines (3), and the most recent 2019 European guidelines. (4) For hemodynamically stable patients, guidelines generally do not recommend systemic thrombolytic therapy due to risk of intracranial bleeding. However, this group of “normotensive” patients is very heterogeneous, including patients with high chance of torpid evolution and death associated with acute right ventricular (RV) failure, which may reach up to 15% of cases in some series. (5) In this group, subclassification according to risk is of special interest, for which various scores have been developed and validated to consider pre-existing comorbidities, cardiac biomarkers, and the alteration of RV function and geometry. The most validated models are the PESI score, and its simplified version sPESI. (6) However, there are also other markers that exceed scores, such as syncope, transit thrombus, or increased lactic acid, which have also proved to be prognostic factors. (7) In the recently published CONAREC XX registry, 60% of patients presented intermediate-risk PTE without hemodynamic compromise and 24% of them were subclassified as intermediate-high risk patients. (8) This subgroup of patients presented a mortality rate >12%, even higher than the mortality rate for ST-segment elevation acute myocardial infarction in our setting. (9) In turn, when the PESI score was used, mortality rate for the highest-risk group (PESI V) was 32%, i.e. almost 1 out of every 3 patients. (8) Therefore, this subgroup can present a torpid course, generating interest in developing more aggressive treatments than simple anticoagulation.

Undoubtedly, the most important clinical study evaluating the effect of systemic thrombolytic therapy in PTE patients without hemodynamic instability was the PEITHO trial, a double-blind, randomized, multicenter clinical study that included more than 1,000 intermediate/high-risk PTE patients. (10) This group was defined by the evidence of RV dysfunction detected on echocardiography or CT scan and increased cardiac troponin in the absence of hemodynamic compromise. These patients were randomized to receive either systemic thrombolysis with tenecteplase (unavailable in Argentina) or placebo, plus heparin for anticoagulation. In this study, fibrinolytic therapy was associated with a significant decrease in the primary endpoint of hemodynamic deterioration or death at 7 days (tenecteplase 2.6% vs 5.6% anticoagulation, OR 0.44, 95% CI 0.23-0.87, p = 0.02), mainly due to reduced progression to shock, with no significant difference in mortality (tenecteplase 1.2% vs 1.8% anticoagulation). These positive efficacy outcomes were contrasted by a significant increase in the rate of major bleeding (11.4% vs 2.4%, p < 0.001) and intracranial bleeding (2% vs 0.2%; p = 0.03). By analyzing the PEITHO population in detail, we can see that while it was an “intermediate-high” risk group in the European classification, it included clinically stable patients, with a tendency toward hypertension, no tachycardia, with almost normal respiratory rate, and not requiring oxygen supply in up to 15% of cases. These parameters that are part of the PESI score –not used in the PEITHO trial– could identify those patients who would have a favorable risk-benefit profile for the use of systemic thrombolytic agents. In this regard, a post-hoc analysis of the PEITHO trial showed that only 9% of the population presented at least 2 high-risk parameters of the score, and that these patients’ outcome was better with thrombolytic therapy than with anticoagulation. (11) In order to select the most
ideal population for systemic thrombolytic agents, the risk of bleeding should be assessed with useful PTE scores, though none has been specially validated for thrombolytic treatment. (12) Finally, a meta-analysis of 8 randomized clinical trials (including the PEITHO trial) in 1,755 patients without hemodynamic compromise (13) comparing thrombolytic therapy vs. anticoagulant therapy, showed that thrombolyis was associated with significantly lower mortality (OR 0.48, 95% CI, 0.25-0.92, p = 0.03) and increased rate of major bleeding events (OR 3.19, 95% CI, 2.07-4.92, p < 0.001).

Since systemic thrombolytic therapy is associated with an increased risk of intracranial bleeding, but considering that anticoagulant therapy may not be enough for the highest-risk subgroup, additional therapeutic alternatives to anticoagulation have emerged to prevent hemodynamic deterioration without increasing the risk of bleeding. Percutaneous catheter treatment is one of the most attractive alternatives, in continuous development. (5, 14) The modalities of percutaneous treatment of acute PTE include mechanical thrombectomy (disruption or aspiration), and local thrombolytic infusion at the thrombus level. The technique of mechanical thrombectomy has evolved from the historical fragmentation by rotation of catheters -with the potential risk of distal embolization- to more modern techniques of aspiration and extraction of the clot in block. (15) Although device characteristics exceed the purpose of this controversy because thrombolytic agents are not used, they are generally introduced percutaneously through the femoral vein and present a wide variety of diameters. Larger devices allow the removal of large thrombi at the expense of greater aspiration of patient blood; while smaller thrombi limit blood extraction but are unable to aspirate the large thrombi (including the saddle thrombus that straddles the pulmonary artery trunk and is associated with poor prognosis). The extraction method can be manual (syringe) or through a mechanical system connected to a filter.

Despite their diversity, there are no randomized clinical trials assessing catheter-based thromboaspiration, and the strongest evidence comes from some prospective registries without a control group, performed to get the approval from the U.S. Food and Drug Administration. (14) Local thrombolytic infusion via catheter is justified by the fact that there is a preferential blood flow to the perfused areas of the lung, which “distances” the intravenously administered thrombolytic agent from where it should act. (16) This allows to significantly reduce total thrombolytic dose to about a quarter of the systemic dose, lowering the rate of severe bleeding while maintaining its effectiveness. Therefore, it is an alternative to anticoagulation alone in patients with intermediate-high risk PTE, being safer than the administration of systemic thrombolytic agents.

From a practical viewpoint, the infusion is performed through venous puncture (generally femoral, but it can also be jugular or antecubital vein). The catheter is then advanced to one or both pulmonary branches where there is greater thrombotic load, and infusion of the thrombolytic agent –commonly alteplase– is started at a speed no greater than 1 mg/h, for about 12-20 h. There is no consensus on the treatment dose and duration, and other shorter regimes – from 2 to 6 h, with lower doses– have been analyzed. (17) A multicenter, randomized clinical trial called ULTIMA (n = 59) studied the effect of ultrasound-assisted local fibrinolysis administration (to improve the drug contact with the clot) for PTE in major branches, in hemodynamically stable patients but with (intermediate-high risk) RV overload. (18) Alteplase was infused at a dose of 21 mg during 15 hours in patients with bilateral PTE. Local thrombolytic therapy significantly reduced RV overload ratio 24 hours after treatment initiation (primary endpoint), an effect not found with anticoagulation alone. No major bleeding was observed in this study, and minor bleeding rate was low and similar between the two groups (10% vs 3%; p = 0.6). Prospective registries confirmed the safety and effectiveness of this technique in reducing pulmonary pressures, although no comparative studies with clinical endpoints are available. (14, 19, 20) Furthermore, the role of ultrasound per se is discussed, since a randomized comparative study of local thrombolyis with and without ultrasound showed no difference in patients with proximal deep vein thrombosis, (21) and a prospective registry showed no difference in PTE. (18)

Finally, in order to obtain the best risk-benefit ratio in hemodynamically stable patients, the administration of systemic thrombolytic agents has been studied, but at half the established dose. The Moderate Pulmonary Embolism Treated with Thrombolysis trial (MOPETT) (n = 121) was a randomized, single-center study that compared low doses of alteplase (50 mg) versus anticoagulation in intermediate-risk PTE patients. (22) This study demonstrated that low doses of systemic thrombolytic agents were associated with reduced pulmonary hypertension at follow-up (16% vs 57%, p < 0.001), and a trend to a lower rate of recurrent PTE (0% vs 5%, p = 0.08). No major or minor bleeding was observed in either study group. Although it was an “intermediate-risk” population –defined by imaging and clinical variables–, only 68% showed increased markers of myocardial stress, and only 21% presented RV enlargement. The PEITHO-III trial, currently in design phase, will evaluate the efficacy of half-dose thrombolitics in this group of intermediate-high risk PTE patients with clinical endpoints. (14) In summary, hemodynamically stable PTE with high risk markers represents a therapeutic challenge given its high possibility of progression to shock. Thrombolitics are a very useful treatment in this group of intermediate-high risk patients, in different modalities of administration and doses. Full systemic
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Pulmonary thromboembolism is the third cause of cardiovascular death worldwide and the leading preventable cause of hospital death. (1-3) It is also a great diagnostic and therapeutic challenge due to its wide spectrum of clinical presentations and outcomes, comprising asymptomatic patients or with mild dyspnea to sudden death. (4) As a result, it is necessary to stratify the severity of the condition to guide its therapeutic management. In this regard, hemodynamically stable patients with preserved RV function and no evidence of myocardial injury are classified as low-risk patients and have an excellent short-term prognosis. Conversely, hemodynamically unstable patients have a high risk of mortality due to progressive RV dysfunction and shock, and are considered at high risk (or massive PTE), with an estimated in-hospital mortality >15%. Finally, hemodynamically stable patients with evidence of RV dysfunction or myocardial injury are defined as intermediate-risk (or submassive PTE) patients with an estimated mortality of 3-15%. (5-7)

Rapid initiation of anticoagulation is the mainstay of treatment in all strata due to its proven effect in reducing early death and recurrence of symptomatic or fatal venous thromboembolic disease. (8) In turn, systemic thrombolytic agents have shown rapid thrombus dissolution and improvement of hemodynamic parameters compared with anticoagulation alone. (9, 10) However, their benefits might not be enough to compensate for the resulting increase in major bleeding complications, with a net benefit that would only be favorable in high-risk PTE patients. (5) While RV dysfunction and evidence of myocardial injury are associated with worse short-term prognosis in the absence of hypotension or shock, (11-13) the role of systemic thrombolysis in these patients remains highly controversial.

Historically, there has been much less research on the development of new technologies and therapeutic approaches to improve PTE morbidity and mortality rates compared to research on the management of acute myocardial infarction and stroke, resulting in a limited quality of available information. This situation is evident since less than 1,000 patients were included in the first 40 years of studies on the impact of thrombolytic therapy for this condition. (14) Fortunately, in recent years there has been a renewed interest mainly in trying to answer this question.

In this regard, the PEITHO study was the most ambitious trial, powerful enough to evaluate the clinical efficacy and safety of systemic infusion of thrombolytics in 1,006 intermediate-risk PTE patients with acute PTE, evidence of RV dysfunction (by echocardiography or CT scan), and myocardial injury without arterial hypotension. (15)

Systemic infusion of weight-adjusted tenecteplase was compared with anticoagulation alone, considering as endpoint the composite of all-cause death or hemodynamic decompensation. Although a decrease in the primary endpoint was demonstrated at 7 days (2.6% vs. 5.6%; p = 0.02), this was the result of a reduction in the development of hemodynamic decompensation (1.6% vs. 5%; p = 0.002) with no impact on mortality at 7 (1.2% vs. 1.8%; p = 0.42) or 30 days (2.4% vs. 3.2%, p = 0.42). In addition, there was a significant increase in major bleeding (11.5% vs. 2.4%; p >0.001), and 12 times higher rate of stroke (2.4% vs. 0.2%; p = 0.003) at the expense of hemorrhagic stroke (2% vs. 0.2%).

Long-term follow-up at 3 years also showed no difference in mortality (20.3% vs. 18%; p = 0.43), persistent symptoms or functional limitation (36% vs. 30.1%, p = 0.23). (16) Similarly, no difference was found in the incidence of chronic thromboembolic pulmonary hypertension in 290 patients with echocardiographic follow-up (2.1% vs. 3.2%, p = 0.79).

Several meta-analyses have been carried out to increase the power and accuracy for estimating the effect of thrombolytic therapy in PTE. Marti et al. reported a reduction in all-cause mortality with the use of thrombolytics regardless of PTE severity (OR 0.59; 95% CI, 0.36-0.96). (17) However, this difference is not significant when only studies of good methodological quality are analyzed (Jadad 4-5 scale), or when studies including high-risk patients are ruled out. This finding reinforced the consensus to indicate systemic re-
perfusion only to patients with hemodynamic decompensation, becoming the basis of the recommendation in international guidelines. (5) A significant increase in major bleeding (OR 2.91; 95% CI, 1.95-4.36) and more than triple increase in the composite endpoint of fatal or intracranial bleeding (OR 3.18; 95% CI, 1.25-8.11) was also registered with the use of thrombolytics. Similar results were reported with a Cochrane systematic review and meta-analysis. (18)

Nakamura et al. evaluated 1,510 patients with intermediate PTE enrolled in 6 randomized studies and found no difference in the composite endpoint of all cause death or recurrent PTE (3.1% vs. 5.4%; p = 0.2), although there was a reduction in the composite endpoint of death or clinical deterioration (3.9% vs. 9.4%, p = 0.001). (19) Chatterjee et al. performed a prespecified analysis to evaluate the impact of thrombolysis in 8 trials including patients with intermediate-risk PTE (n = 1,775) and found lower mortality (2.17% vs. 3.89%, OR 0.48, 95% CI, 0.25-0.92, p = 0.03) with an increase in major bleeding events (7.74% vs. 2.25%. OR 3.19, 95% CI, 2.07-4.92, p > 0.001). (20) However, this analysis included studies using unproven low-doses of thrombolytic agents, (21) and even trials using associated endovascular techniques. (22) Precisely, the authors highlight the need to standardize thrombolytic doses and their (systemic or local) method of administration in order to maximize the benefits.

Several meta-analyses on intermediate-risk PTE patients have been published in recent years, demonstrating benefits in terms of efficacy, though at the expense of complications. (23-25) These studies have major limitations as a result of non-individualized analysis of trials with inconsistent definitions of submassive or intermediate PTE, which compare different thrombolytic and anticoagulant treatment protocols based on endpoints with heterogeneous definitions (Table 1).

When the main cause of death due to a condition is associated with RV dysfunction, (5) it is expected that the methods showing a rapid thrombus dissolution and subsequent afterload reduction will result in decreased PTE clinical events. Although there is a lower mortality trend in the above-mentioned studies, the results are not conclusive. Their main efficacy result is a significant reduction of hemodynamic deterioration and need for treatment scaling, often defined as the need for the use of thrombolytic agents. In other words, the systematic use of thrombolytic agents would reduce the need to use them in case of unfavorable course without a proven impact on mortality.

Furthermore, the significant increase in major, intracranial and fatal bleeding in the different studies analyzed is remarkable and homogeneous, even considering that patients with low bleeding risk were specially selected. (17, 18, 20) As a result, it is necessary to develop alternative methods with a better safety profile.

The percutaneous approach to PTE has garnered interest as a result of the limitations in the use of systemic thrombolytics and the complexity and risk associated with open surgical embolectomy. (26, 27) Although rudimentary fragmentation/maceration techniques could have an impact on decompensated patients with proximal occlusion of the pulmonary branches, allowing restoration of flow and partial RV decompression until the additive effect of thrombolytic therapy is achieved, the embolic potential to the distal circulation might result in increased pulmonary resistance and RV afterload. (28) This limitation has led to the advent of specific devices, which can be divided into two groups:

- Catheter-directed thrombolysis associated (or not) with fragmentation, maceration or ultrasound (thrombolysis-assisted ultrasound, TAUS) techniques, which would enhance the lytic effect by promoting thrombus disintegration and by exposing an increased total surface area for its action. Low doses are administered directly to the affected segment of the pulmonary circulation to overcome the theoretical limitation of peripheral administration and its eventual deviation to unobstructed segments. (29)
- Aspiration, mechanical or rheolytic endovascular embolectomy devices that would offer immediate relief of pulmonary obstruction with no need for thrombolytics, (30) are particularly attractive when considering that lytics are contraindicated in one third of patients with hemodynamic decompensation. (31)

The available evidence for the use of endovascular therapies in PTE is based on small randomized, controlled trials, prospective uncontrolled trials and retrospective cohorts that assess the feasibility, surrogate endpoints of efficacy and safety of the different techniques. ULTIMA was the only randomized, controlled clinical trial that compared TAUS with anticoagulation alone, and demonstrated superiority in improving RV dysfunction in intermediate-risk PTE patients. (22) In turn, different studies demonstrated a rapid reversal of RV dysfunction, one of the most analyzed variables due to its independent association with poor prognosis. (32-38)

A meta-analysis of 2,135 patients undergoing TAUS showed a significant improvement in different clinical and hemodynamic parameters in patients with massive and submassive PTE, since 5.4% major bleeding was observed compared with 11.5% reported in the PEITHO study. (39)

In addition, data from 566 patients enrolled in 6 prospective studies that used different endovascular techniques recorded a weighted average of 4.5% (95% CI, 1.1%-7.5%) major non-intracranial bleeding and 0.7% (95% CI, 0%-1.3%) intracranial bleeding. (26) In this regard, indirect comparisons suggest that endovascular techniques could be associated with about half major and intracranial bleeding complications resulting from the systemic use of thrombolitics. How-
ever, it should be pointed out that no prospective trials comparing the two therapies have been published so far to further support this hypothesis.

An analysis evaluating 3,252 hemodynamically stable PTE patients with RV dysfunction showed no significant differences in mortality (7.7% vs. 8.7%, \( p = 0.51 \)) or hospital stay (8.8 vs. 9.57 d, \( p = 0.5 \)), regardless of whether thrombolytics were used (13.13%) or not. (40) On the other hand, the administration of lytics to hemodynamically unstable patients resulted in a significant reduction of in-hospital mortality (33% vs. 18.1%, \( p = 0.0015 \)).

In turn, different registries including real-life patients report an incidence of bleeding >20% and hemorrhagic stroke of 3%-5%, (41, 42) much higher than those reported in clinical trials including specially selected populations.

Finally, data from the contemporary CONAREC XX registry, including 684 PTE patients from 75 centers in Argentina, demonstrated that reperfusion therapies were used in 16% of high-intermediate risk patients, and only 49% of patients with hemodynamic decompensation recorded 10.3% major bleeding complications. (43) The low use of reperfusion therapies in high-risk patients is similar to that reported in other registries, in which the reperfusion rate in decompensated patients is alarmingly lower. (44-46)

Before indicating thrombolysis to a segment of patients with dubious benefits, we should further analyze the need for administration in those patients with hemodynamic collapse, whose net benefit is clearly favorable. (5, 17, 18, 40)

In conclusion, so far there is no quality evidence to support the use of systemic thrombolytics on a routine basis for patients with acute PTE, ventricular dysfunction, or myocardial injury without hemodynamic instability. However, the poor prognosis of these patients makes it necessary to further analyze clinical trials evaluating other therapeutic options. In that regard, endovascular therapies alone or in combination with low doses administered locally could be an option, since they have demonstrated comparable efficacy benefits with an apparently superior safety profile. For the moment, the indication of systemic pharmacological reperfusion should be adopted by assessing the potential risks and benefits of each particular case.

**Ethical considerations**
Not applicable.

**Conflicts of interest**
None declared.

(See authors’ conflicts of interest forms on the website/Supplementary material).
| Goldhaber et al., (10) 1993 | 36 | RV hypokinesis by TTE | 100 mg TPA in 2 h | UFH | PEP: improvement in RV dysfunction at 24 h 89% vs 44%; (p = 0.03) | Reported only for the global cohort. |
| MAPPET-3, (47) 2002 | 256 | RV dysfunction by TTE (RV enlargement and lack of IVC inspiratory collapse), PAH by TTE (tricuspid regurgitant jet > 2.8 m/s), precipapillary PAH in right catheterization (mRAP > 20 mmHg with Wedge < 18 mmHg) or signs of RV overload in ECG (RBBB or CBBB, S in DI and Q in DII, negative T-waves in V1-3), 10 mg bolus of TPA, and 90 mg in 2 h. | UFH | PEP: In-hospital mortality or clinical deterioration: 11% vs 24.6%; (p = 0.006) • In-hospital mortality 3.4% vs 2.2%; (p = 0.71) • Clinical deterioration (catecholamine infusion, OTI, CPR, thrombolysis, surgical embolectomy or catheter fragmentation): 10.2% vs 24.6%; (p = 0.004) | Major bleeding (fatal, intracranial or drop of 4 g/dL Hb): 0.8% vs 3.6%; (p = 0.29) |
| Lu et al. (48) 2008 | 106 | RV dysfunction by TTE | 20 000 IU/kg bolus of urokinase | LMWH | PEP: Death or TPE recurrence at 1 year: 13.7% vs 14.5%; (p = ns) | Bleeding: 1.9% vs 0% |
| TRRESS (49), 2010 | 58 | RV dysfunction by TTE (RV-LV end diastolic diameter > in apical four-chamber view, or > 0.7 in parasternal long axis view). 30-50 mg bolus of TNK adjusted by weight | UFH | PEP: Reduction of RV-LV relation at 24 h: 0.31 ± 0.08 vs. 0.1 ± 0.07 (p = 0.04); • Clinical deterioration; treatment scaling needed at 7 d. or discharge: 0% vs 3.3%; (p = ns) • TPE recurrence: 3.6% vs 3.3%; (p = ns) | Major bleeding (fatal, intracranial, need for transfusion or intervention due to hemodynamic decompensation) within 7 days or at discharge: 7.1% vs 3.3%; (p = ns) |
| Fasullo et al., (50) 2011 | 72 | RV dysfunction by TTE (McConnell's sign, paradoxical septal motion, new TR, RV enlargement > 30mm, RV-LV end diastolic diameter >1 in apical four-chamber view, or > 0.7 in parasternal long axis view, PAH, IVC dilation without inspiratory collapse, right pulmonary artery dilation > 12 mm/m2), 10 mg bolus of TPA, and 90 mg in 2 h. | UFH | PEP: Reduction of RV dysfunction by TTE: improvement of the different parameters. • In-hospital mortality 0% vs 14.2%; (p = 0.055) | In-hospital major bleeding (fatal, intracranial, need for transfusion or intervention due to hemodynamic decompensation): 5.4% vs 2.9%; (p = ns) |
| MOPETT, (21) 2012 | 121 | Thrombotic involvement > 70% in ≥ 2 lobar segments or in left or right main branches by CT scan or mismatch in ≥ 2 lobar segments in high-probability ventilation-perfusion scintigraphy. 10 mg bolus of TPA, and 40 mg in 2 h (0.5 mg/kg in < 50 kg) | IV UFH or SC LMWH (± 80%) | PEP: development of PAH by TTE (PASP > 40 mmHg) at 28 ± 5 d: 16% vs 57%; (p = 0.001) • Development of PAH by TTE or recurrent PTE: 16% vs 63%; (p = 0.001) • Mortality: 1.6% vs 5%; (p = 0.3) • TPE recurrence: 0% vs 5%; (p = 0.08) | In-hospital bleeding: 0% vs 0% |

(continue)
| TOPCOAT, (51) 2014 | 83 | RV involvement by TTE (hypokinesia), increased troponin I or T (> percentile 99%), BNP (> 90 pg/mL) or NTproBNP (> 900 pg/mL). | 30-50 mg bolus of TNK adjusted by weight | LMWH | PEP: Death, hypotension; vasopressors or OTI required at 5 d: 2.5% vs 7%. • PEP components, PTE recurrence, poor functional capacity or SF-36 health questionnaire score < 30 to 90 d: 15% vs 37%; (p = 0.017) | Fatal bleeding: 2.5% vs 0% | Hemorrhagic stroke: 2.5% vs 0% |
| PEITHO, (15) 2014 | 1,005 | RV dysfunction by TTE (RV enlargement > 30mm, RV-LV end diastolic diameter > 0.9 in apical or subcostal four-chamber view, RV free-wall hypokinesis or TR peak velocity > 2.6 m/s in apical or subcostal four-chamber view), or CT (RV-LV index > 0.9) and myocardial injury (Troponin I > 0.06 ug/L or T > 0.01 ug/L). | 30-50 mg bolus of TNK adjusted by weight | UIH | PEP: All-cause mortality or hemodynamic decompensation at 7 d: 2.6% vs 5.6%; (p = 0.02) • Death: 1.2% vs 1.8%; (p = 0.42) • Hemodynamic decompensation: 1.6% vs 5%; (p = 0.002) | Major bleeding (fatal, intracranial or drop of 2 g/dL Hb, or need for 2 RBCUs): 11.5% vs 2.4%; (p = 0.001). Stroke: 2.4% vs 0.2%; (p = 0.003). Hemorrhagic stroke: 2% vs 0.2% |
| Taherkhani et al., (52) 2014 | 50 | RV dysfunction / enlargement by TTE, with no LV impairment or mitral valve disease or PAH by TTE (TR peak velocity > 2.8 m/s) | 100 mg TPA in 90 min, or 1,500,000 IU of STK in 2 h. | LMWH | PEP: in-hospital death or clinical deterioration; treatment scaling is required (catecholamine infusion, rescue thrombolytic therapy, OTI, CPR, surgical embolectomy or emergency catheter fragmentation): 0% vs 24%; (p = 0.022) | Major bleeding (fatal, hemorrhagic stroke, or drop of 4 g/dL Hb): 0% vs 0% |
| ULTIMA, (22) 2014 | 59 | Involvement of at least one major branch or inferior lobar artery and RV-LV diameter ≥ 1 | TAUS with 10-20 mg local TPA in 15 h | UFH | PEP: RV-LV reduction 0.3 ± 0.2 vs. 0.03 ± 0.16 (p < 0.001) at 24 h. • Death at 90 d: 0% vs 3.4% • Hemodynamic decompensation at 90 d: 0% vs 0% • Recurrent VTD at 90 d: 0% vs 0% | Major bleeding (drop of 2 g/dL Hb, transfusion of 2 RBCUs or critical site): 0% vs 0% Minor bleeding: 10% vs 3% |
| Sinha et al., (53) 2017 | 86 | RV dysfunction (RV-LV diameter > 0.9, or TAPSE < 16 mm) by TTE or myocardial lesion. | TNK bolus adjusted by weight. | UFH | PEP: Death or hemodynamic decompensation at 7 d 4.5% vs 20%; (p = 0.04) • Death: 4.5% vs 5%; (p = 0.3) • Hemodynamic decompensation: 4.5% vs 20%; (p = 0.04) • PTE recurrence: 4.5% vs 2% (p = 0.3) | Hemoorrhagic stroke at 7 d: 2% vs 0%; (p = ns) Major bleeding (fatal, in critical site, drop of 2 g/dL Hb, or need for 2 RBCUs at 7 d: 2% vs 2%; (p = ns) Minor bleeding: 16% vs 12%; (p = 0.04) |
| Ahmeda et al., (54) 2018 | 52 | RV dysfunction by TTE (McConnell’s sign, RV enlargement > 30 mm or RV-LV end diastolic diameter > 1, TAPSE < 1.8 cm or PASP > 37 mmHg) with elevated biomarkers. | 1,500,000 IU of STK in 2 h. Initial UFH, followed by LMWH | PEP: PAH by TTE in 72 h 50% vs 78.6%; (p = 0.003) | Bleeding: 0% vs 0% |
Randomized clinical trials assessing the use of systemic thrombolytics in patients with submassive/intermediate PTE compared with the use of anticoagulants alone. The ULTIMA trial is also included, the only study that compared ultrasound-assisted thrombolysis (TAUS) with anticoagulation alone. In all the cases, the initial outcome represents the study group (thrombolytic infusion) compared with the control group (anticoagulation alone).


REFERENCES

Embolism with Right Ventricular Dysfunction: Who Should Receive


