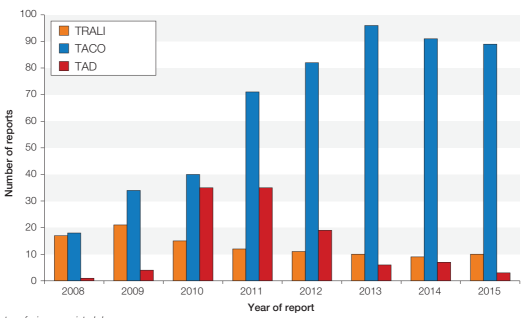
# 13 Pulmonary Complications

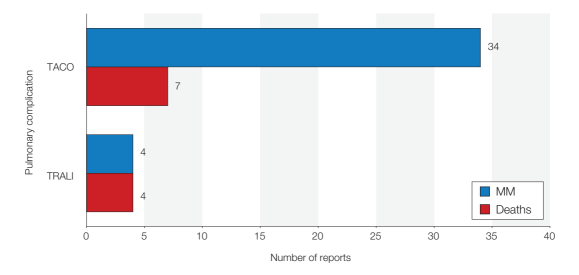
Pulmonary complications of transfusion are among the most dangerous and result in the greatest number of transfusion-related deaths. The transfused patients are often elderly with considerable comorbidity. The experts reviewing these cases find it difficult to classify them, often because essential data are not provided. Some patients may have both transfusion-related acute lung injury (TRALI) and transfusion-associated circulatory overload (TACO). The number of cases reported over time shows major changes (Figure 13.1). The low number of diagnoses of TRALI is consistent with changes in practice introduced earlier with a move away from female donors for fresh frozen plasma (FFP). There is a notable increase in cases of TACO, now the most frequent cause of death and major morbidity reported to SHOT (Figure 13.2), in contrast to data reported from the United States of America (USA). These changes may reflect increasing recognition of cases although it is likely that there is underreporting of TACO.

Figure 13.1: Reports of pulmonary complications by year 2008–2015



TAD=transfusion-associated dyspnoea

Figure 13.2:
Death and major morbidity (MM) from pulmonary complications in 2015



Author: Tom Latham

### **Definition:**

Transfusion-related acute lung injury (TRALI) is defined as acute dyspnoea with hypoxia and bilateral pulmonary infiltrates during or within 6 hours of transfusion, not due to circulatory overload or other likely causes.

10 cases of suspected TRALI have been included in 2015 (9 in 2014). Full details are available in the 2015 Annual SHOT Report: Web Edition.

### **COMMENTARY**

Five patient deaths were reported. One was assessed as probably due to TRALI, three as possibly related and one was unlikely to have been caused by TRALI. This is the highest number of reported deaths since the introduction of TRALI-reduction measures but it is notable that all cases had alternative, and often multiple, reasons for respiratory deterioration which in most cases were more likely than TRALI. Two of the deaths classified as TRALI according to SHOT definitions because of the presence of antibodies would not have been classified as TRALI under the Canadian Consensus definition due to the presence of fluid overload.

Three cases this year were found to have received donations from female donors with concordant human leucocyte antigen (HLA)-specific antibodies. The implicated component/s were pooled cryoprecipitate and red blood cells in optimal additive solution (RBCOA) in one case and RBCOA only in two cases. Multiple female donors contributing to the cryoprecipitate pool were found to have leucocyte antibodies.

The recommendation from last year's Annual SHOT Report for all United Kingdom (UK) Blood Services to avoid the use of female donor plasma for the preparation of cryoprecipitate thus remains active.

No case of TRALI linked with transfusion of female FFP, apheresis platelets or plasma contribution to platelet pool containing concordant HLA or granulocyte-specific antibody has been reported to SHOT during the last five years.

Colleagues throughout the United Kingdom (UK) are encouraged to refer cases of suspected TRALI to the Independent TRALI Intensive Care experts for assessment before laboratory investigations are initiated (contact Tom Latham e-mail: tom.latham@nhsbt.nhs.uk).

### Transfusion-Associated Circulatory Overload (TACO) n=89

Authors: Sharran Grey and Paula Bolton-Maggs

Transfusion-associated circulatory overload (TACO) remains without an agreed definition. The International Society of Blood Transfusion (ISBT) working party continues its work to refine and agree a definition that can be used to identify cases and assign a level of likelihood.

### **Key SHOT message**

• TACO must be suspected where there is respiratory distress that improves with treatment for circulatory overload (diuretics, morphine and nitrates). It is important to report these cases to SHOT

### **Definition:**

### **Current ISBT definition (revision in progress)**

Any 4 of the following within 6 hours of transfusion

- Acute respiratory distress
- Tachycardia
- Increased blood pressure
- Acute or worsening pulmonary oedema
- Evidence of positive fluid balance

89 cases were analysed compared to 91 in 2014.

### **Demographic overview of cases**

Table 13b.1: Demographic overview of cases

Demographic	Number of reports
Deaths	7
Major morbidity	34
Age	6 days to 97 years (median 73 years)
Top three clinical specialties	Acute medicine (15), general medicine (13), haematology (12)
Bleeding patients	21 (indication code R1 – acute blood loss)
Non-bleeding patients	60 (other indication codes)
Unknown bleeding status	8 (no indication code given)
Single unit of red cells transfused	14

Where death was recorded, TACO was reported to be contributory in 7 cases (likely/probable n=2; possible n=5; excluded/unlikely n=6; not assessable n=1). There were 34 cases reported with either long-term morbidity (2, likely/probable n=1; possible n=1), or where there were signs and symptoms with risk to life with full resolution (n=32, certain n=2; likely/probable n=20; possible n=10).

The age range was 6 days to 97 years. Two cases involved neonates, one a month-old baby, and one

baby aged 1 year. One patient was aged 16 years, and the remaining cases were over 18 years of age. TACO can occur at any age and more commonly occurs in older adults. The young and elderly are both highly transfused populations, yet the incidence of TACO is reported disproportionately. This may reflect the more common practice of body weight dosing in the young, and the presence of comorbidities that predispose to circulatory overload in the elderly. The majority of patients were in medical specialties and received transfusion for normovolaemic anaemia. There were 14 reports that involved only a single unit of red cells. It is probable that TACO is more likely with red cell transfusion as red cells represent mass as opposed to a fluid which may be more readily removed by diuresis.

### **Diagnosis of TACO**

It is accepted that current definitions for TACO are unsatisfactory. Some symptoms and signs are non-specific and some diagnostic procedures may not be readily available, or are more suited to a high care environment. This may result in under or over-attribution of TACO and/or the level of diagnostic certainty. Given the lack of agreement on a suitable definition for TACO, cases were assessed (as last year) against two sets of diagnostic criteria: clinical prioritisation of key features (CPKF) and the draft revised ISBT (DISBT) criteria.

### **CPKF**

- Acute respiratory distress (in the absence of other specific causes)
- Acute or worsening pulmonary oedema on imaging
- Evidence of a positive fluid balance
- Evidence of volume intolerance (response to treatment for circulatory overload or evidence of pulmonary oedema on clinical examination)

TACO was considered to be 'highly likely' with three or more features, or acute respiratory distress with pulmonary oedema on imaging; 'probable' with acute respiratory distress and clinical improvement with diuretic therapy (volume intolerance); and 'possible' with acute respiratory distress with evidence of a positive fluid balance.

### **DISBT**

Acute or worsening respiratory distress within 6 hours of transfusion (some cases may occur up to 12 hours)

### Primary features

- Evidence of acute or worsening pulmonary oedema with bilateral infiltrates
- Enlarged cardiac silhouette on imaging enlarged heart contour should always be present if looked for
- Evidence of fluid overload could be a positive fluid balance or a response to diuretic therapy combined with clinical improvement

### Supporting features

- Elevated brain-natriuretic peptide (BNP) or N-terminal (NT)-pro BNP to more than five times the pre-transfusion value (if available)
- Increased mean arterial pressure (MAP). MAP=DBP+1/3 (SBP-DBP) or, increased pulmonary wedge pressure. The MAP is typically raised, often with a widened pulse pressure. There may be hypotension in acute cardiac collapse. (DPB=diastolic blood pressure and SBP=systolic blood pressure)

'Definite' cases must have at least two primary features, or one primary and two supporting features. Cases with only one primary feature (e.g. without chest imaging) may be considered 'probable' or 'possible' depending on the presence of other supporting features.

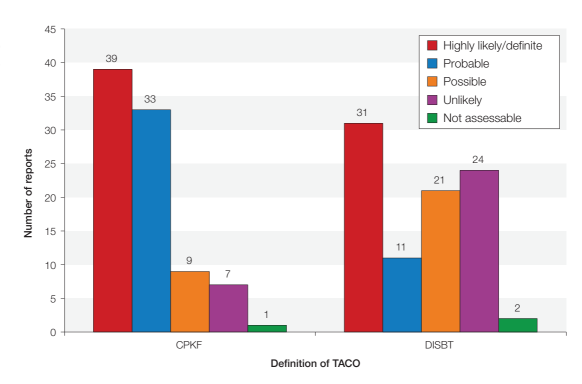
### **Comparison of assessments**

This year 89 cases were analysed after withdrawals and transfer of some cases to other categories. Table 13b.2 and Figure 13b.1 below compare the likelihood of TACO by each definition.

Table 13b.2: Diagnostic likelihood by two definitions

Likelihood	CPKF	DISBT
Highly likely/definite	39	31
Probable	33	11
Possible	9	21
Unlikely	7	24
Not assessable	1	2
Total	89	89

Figure 13b.1: Likelihood by two definitions



Two observations can be made. More cases are identified by CPKF criteria compared to DISBT criteria. This reflects both the lack of availability of BNP testing and routine reporting of the cardiac silhouette. The numbers of 'probable' and 'possible' cases are reversed when both definitions are compared. This probably reflects the lack of demarcation between 'probable' and 'possible' in the DISBT definition.

### Inter-assessor variability: a case for standardisation of assessment

This year a sample of reports was assessed by two experienced individuals using both definitions (CPKF and DISBT) to understand inter-assessor variability and to identify issues with the current criteria. Table 13b.3 shows the results of the audit.

Assessment variability

Number of reports audited

Number of assessments with complete agreement

27 (34.6%)

Number of assessments with minor discrepant assessments
(within one likelihood level)

Number of significantly discrepant assessments
(more than one likelihood level)

Total number of reports audited

Number of reports audited

Table 13b.3:
Audit of interassessor variability

There was a high level of concordance for assessments that were in complete agreement or were discrepant to only a minor extent (within one level of likelihood). However the level of significantly discrepant assessments highlighted potential issues with interpretation and application of existing criteria, and these cases were further analysed by a panel case review. The rationale for all discrepant assessments were agreed to be justifiable and highlighted a number of issues.

- There was evidence of deviation from strict application of assessment criteria. Current criteria may
  not be sufficiently sensitive or flexible to account for the impact of incomplete history or investigations
  (or serial investigations for comparison), and for the presence of confounding medical factors in
  some presentation scenarios. This is especially evident with respect to the DISBT criteria concerning
  imaging of the cardiac silhouette and BNP/N-terminal (NT)-pro BNP which are often not performed.
  This limits the usable assessment criteria resulting in some cases having the likelihood of TACO
  reduced when there is an overall persuasive picture
- The diagnostic assessment could be finessed by weighting the strength of evidence from a particular clinical finding, and accounting for confounding factors such as the concomitant administration of diuretics and anti-allergy medications. A logic-based application may further support a standardised approach (discussed in the next section)

The findings and recommendations from this audit will be shared with the ISBT Haemovigilance Working Party to contribute to the ongoing refinement of the TACO definition and assessment criteria.

The following case was assessed as 'highly likely' by CPKF and 'unlikely' by DISBT definitions. It highlights the difficulty in diagnosing TACO when confounding clinical features are present.

### Case 13b.1: Confounding clinical features leading to conflicting assessments

A patient with pre-existing congestive cardiac failure (CCF) and acute renal failure was admitted to an emergency department complaining of shortness of breath and swollen legs. The patient was prescribed a diuretic and two units of red cells (Hb 74g/L). Pre-transfusion vital sign observations were normal except for slightly low oxygen saturation. After three quarters of the unit had been transfused the patient experienced rigors, tachycardia, shortness of breath, tachypnoea, mild fever, mild periorbital oedema and bilateral wheeze. The transfusion was stopped and the patient was treated with a bronchodilator, antihistamine and steroid, and continued on oxygen. Six hours later the oxygen saturation dropped further and crackles could be heard in the chest. The chest X-ray revealed increased pulmonary oedema compared to the previous image. Treatment with an intravenous diuretic did not result in adequate diuresis and there was no change to the patient's respiratory function. The patient eventually recovered and survived.

**Comment:** This case was complicated by the presence of inflammatory symptoms, but TACO was considered 'highly likely' by panel review given pre-existing CCF and increasing pulmonary oedema. Lack of improvement following medication for allergy also suggests the respiratory distress was more likely to be related to TACO than to the allergic features. The lack of improvement following diuretics was due to inadequate diuresis because of renal failure. Consequently, the case had only one primary feature (increasing pulmonary oedema) by the DISBT criteria and no supporting features and therefore categorised as 'unlikely'. It also highlights that transfusion complications can co-exist.

### TACO calculator: the effect of standardised assessment

A Microsoft Excel-based application was developed which calculated the likelihood of TACO based on the presence of weighted symptoms and signs across four diagnostic categories (Figure 13b.2) to produce an aggregated score. Every permutation of scenarios was evaluated as 'certain', 'probable', 'possible' or 'unlikely' depending on the score.

Figure 13b.2: TACO calculator weightings

Diagnostic Category	Status	Score
Respiratory	Acute or worsening respiratory distress with no apparent alternative cause	2
	Acute or worsening respiratory distress with possible alternative cause	1
	Pulmonary oedema (+/- cardiomegaly) not on pre-transfusion image, OR worsening compared to pre-transfusion image	2
	Pulmonary oedema (+/- cardiomegaly) on imaging with no pre-transfusion image for comparison, OR no change from previous image	1
Imaging	Pulmonary oedema not present on image, OR no image available	0
	Clinically significantly positive fluid balance	1
	Unable to assess fluid balance	0
Fluid Balance	Neutral or negative fluid balance	-1
	Improvement with diuretics and/or morphine and nitrates alone (not administered with steroid, anti-histamine or bronchodilator)	2
	Improvement with diuretics and/or morphine and nitrates (also administered with steroid, anti-histamine or bronchodilator)	1
	No improvement or worsening after diuretic	-1
Diuretics	Unable to assess response to diuretic or diuretic not given	0

Table 13b.4 and Figure 13b.3 show a comparison of the results.

Table 13b.4: Comparison of CPKF and DISBT assessments against TACO calculator assessments

Assessment	CPKF	DISBT	TACO calculator
Highly likely/definite/certain	39	31	2
Probable/likely	33	11	43
Possible	9	21	36
Unlikely	7	24	7
Not assessable	1	2	1
Total	89	89	89

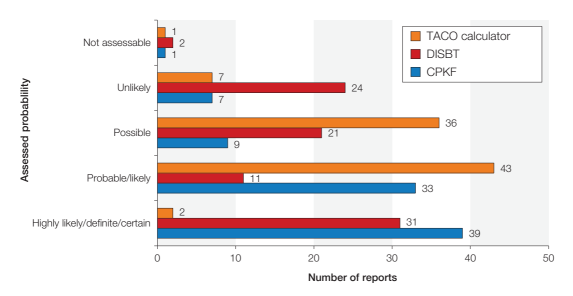


Figure 13b.3: Comparison of CPKF and DISBT assessments against TACO calculator assessments

The TACO calculator had strict high scoring criteria for 'certain' and produced fewer definite cases. The calculator is a prototype and requires further validation and possible re-calibration. It may be a useful tool in the future to facilitate reproducible and standardised diagnostic assessments, especially where there are confounding features and lack of an agreed definition for TACO.

### Thematic analysis of 'definite' and 'highly likely' cases

There were 41 cases where the diagnostic likelihood was considered to be 'highly likely' by CPKF and/ or 'definite' by DISBT definitions. The assessment for each case was summarised by the key factors that were judged to have contributed to TACO. These summaries were thematically analysed and results shown in Figure 13b.4.

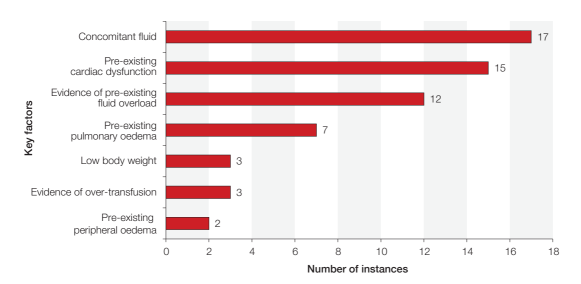


Figure 13b.4: Thematic analysis of 'definite' and 'highly likely' case summaries

Fifty nine instances of significant key factors were identified across the 41 cases. Fluid management was the most significant theme. The administration of concomitant fluid with the transfusion or in the 24 hours prior was the most frequent finding, followed by evidence of pre-existing fluid overload and pre-existing cardiac dysfunction. Other signs of potential fluid intolerance were pre-existing pulmonary oedema, low body weight and pre-existing peripheral oedema. Three patients developed TACO after being given an excessive volume of red cells to achieve their target Hb. These themes provide a useful basis for a pre-transfusion TACO risk assessment in the form of a checklist (Figure 13b.5).

An order set and checklist for TACO has been successfully piloted in Toronto demonstrating increased compliance following their introduction (Tseng et al. 2016).

Figure 13b.5: TACO risk assessment/ pre-transfusion checklist

TACO Checklist	Red Cell Transfusion for Non-Bleeding Patients
	Does the patient have a diagnosis of 'heart failure' congestive cardiac failure (CCF), severe aortic stenosis, or moderate to severe left ventricular dysfunction?
	Is the patient on a regular diuretic?
	Is the patient known to have pulmonary oedema?  Does the patient have respiratory symptoms of undiagnosed cause?
$\overline{}$	Is the fluid balance clinically significantly positive?
	Is the patient on concomitant fluids (or has been in the past 24 hours)?
	Is there any peripheral oedema?

### If 'yes' to any of the above



- Review the need for transfusion (do the benefits outweigh the risks)?
- Can the transfusion be safely deferred until the issue can be investigated, treated or resolved?
- Consider body weight dosing for red cells (especially if low body weight)
- Transfuse one unit (red cells) and review symptoms of anaemia
- Measure the fluid balance
- Consider giving a prophylactic diuretic
- Monitor the vital signs closely, including oxygen saturation

### Case 13b.2: Inappropriate transfusion in a patient with CCF and poor fluid management

A patient with pre-existing CCF developed rectal bleeding following surgery. Four units of FFP were given to reverse warfarin over a total duration of one hour (two of which were given simultaneously), and a litre of crystalloid was also given. Three hours after the transfusion, the patient developed shortness of breath, reduced oxygen saturation, tachycardia, tachypnoea, hypertension and pulmonary oedema. No fluid balance had been recorded. The patient's respiratory function improved following treatment with diuretics, antihistamine and nitrates. The patient required admission to the intensive therapy unit and subsequently recovered.

**Comment:** Patients with cardiac dysfunction are at risk of fluid overload and require careful fluid management including the decision whether to transfuse. FFP had been given inappropriately (the patient should have received prothrombin complex concentrate which also represents a smaller infusion volume). The FFP had been given quickly with concomitant non-blood fluid, and with no fluid balance assessment in place.

### Recomendation

 A formal pre-transfusion risk assessment for transfusion-associated circulatory overload (TACO) should be performed whenever possible as TACO is the most commonly reported cause of death and major morbidity. An example is shown in Figure 13b.5

Action: Trust/Health Board Chief Executive Officers and Medical Directors responsible for all clinical staff

### Reference

Tseng E, Spradbrow J et al. (2016) An order set and checklist improve physician transfusion ordering practices to mitigate the risk of transfusion-associated circulatory overload. Transfus Med <a href="http://onlinelibrary.wiley.com/doi/10.1111/tme.12284/pdf">http://onlinelibrary.wiley.com/doi/10.1111/tme.12284/pdf</a> [accessed 15 May 2016]

## 13c Transfusion-Associated Dyspnoea (TAD) n=3

Author: Paula Bolton-Maggs

### **Definition:**

TAD is characterised by respiratory distress within 24 hours of transfusion that does not meet the criteria for transfusion-related acute lung injury (TRALI), transfusion-associated circulatory overload (TACO) or allergic reaction. Respiratory distress in such cases should not be explained by the patient's underlying condition (International Society of Blood Transfusion (ISBT) definition).

### **Key SHOT messages**

- Patients with inflammatory conditions seem to be at increased risk of adverse transfusion reactions including pulmonary complications
- Careful clinical assessment should be made before any and every component transfusion to ensure it is clinically indicated, and that the benefit is likely to outweigh the risks

Three cases were finally accepted for this category in 2015. Twelve cases were withdrawn and an additional 7 were transferred to other categories: 4 were considered to have TACO, one had evidence of a haemolytic transfusion reaction and one suffered an acute transfusion reaction. A further case was transferred to avoidable, delayed and undertransfusion (ADU). This was an elderly man with several other morbidities who developed breathlessness after receiving fresh frozen plasma given inappropriately for reversal of warfarin. Please note that cases may be withdrawn if insufficient information is available to decide on the cause of the reaction. These cases may have circulatory overload but there was insufficient information to include them in that category.

### Case 13c.1: An elderly man with renal failure

An 82 year old man with type-2 diabetes, sepsis and acute renal failure on dialysis was transfused a unit of red cells over one hour. He developed hypertension (blood pressure 198/111), tachycardia (130 beats per minute) and wheezing. He was treated with oxygen, steroids and antihistamines and recovered

### Case 13c.2: An elderly woman with malignant disease and sepsis

A 69 year old woman with cancer of the lung and neutropenic sepsis (C-reactive protein 279mg/L) was transfused with red cells for anaemia resulting from chemotherapy. With the second unit she developed rigors, dyspnoea with wheezing, hypertension and hypoxia. She was treated with antihistamines, hydrocortisone, diuretics and oxygen and recovered, and was transfused again uneventfully four days later.

### Case 13c.3: An elderly woman with leukaemia and sepsis

A 79 year old woman with acute myeloid leukaemia and neutropenic sepsis developed breathlessness and decreased oxygen saturation after transfusion of a unit of apheresis platelets. Her respiratory rate increased from 20 to 36, her pulse rate from 56 to 101 and her blood pressure from 130/78 to 180/100. She was known to have pre-existing pulmonary fibrosis with angina and cardiac failure. Investigations gave no support for TRALI and she was not fluid overloaded.

### COMMENTARY

A notable feature is that TAD seems to be triggered by transfusion in people who are already unwell with inflammation and perhaps suffer a cytokine storm (Garraud 2016). Clinicians need to bear this risk in mind when making decisions to transfuse very sick patients, and consider the risk-benefit balance. Differentiating the different pulmonary complications of transfusion is difficult. Several studies report an association between the presence of inflammatory markers and transfusion reactions. Chemokines and biological response modifiers may be present in the patient, related to the underlying illness (Garraud 2016), and in the blood components, particularly platelets (Roubinian et al. 2015, Hamzeh-Cognasse et al. 2014).

### References

Garraud O (2016) Introduction to post-transfusion inflammation and the potential role of biological response modifiers. Blood Transfus 14 (Suppl 1), s14-s15

Hamzeh-Cognasse H, Damien P et al. (2014) **Immune-reactive soluble OX40 ligand, soluble CD40 ligand, and interleukin-27 are simultaneously oversecreted in platelet components associated with acute transfusion reactions**. Transfusion 54, 613-625

Roubinian NH, Looney MR et al. (2015) **Cytokines and clinical predictors in distinguishing pulmonary transfusion reactions**. Transfusion 55, 1838-1846