Therapeutic dilemma in the management of a patient with the clinical picture of TTP and severe $B_{12}$ deficiency

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Abstract

Background: Idiopathic thrombotic thrombocytopenic purpura (TTP) is a rare hematological emergency characterized by the pentad of microangiopathic hemolytic anemia, thrombocytopenia, neurological symptoms, renal injury, and fever that is invariably fatal if left untreated. Prompt intervention with plasma exchange minimizes mortality and is the cornerstone of therapy. Rare reports have described “pseudo-TTP” driven by extreme hematologic abnormalities resulting from deficiency of vitamin $B_{12}$. Distinguishing between these entities can pose a diagnostic and therapeutic challenge.

Case presentation: A 77 year old female presented with altered mental status, renal insufficiency, thrombocytopenia and evidence of microangiopathic hemolytic anemia, suggesting TTP. Workup demonstrated macrocytosis and reticulocytopenia, and $B_{12}$ level was unmeasurably low. Other elements of her clinical presentation, including volume loss and bleeding suggested a multifactorial pathogenesis could be contributing to her laboratory abnormalities, reducing the likelihood that she had TTP. The risks and benefits of treating aggressively with therapeutic plasma exchange (TPE) for TTP were considered given the diagnostic possibilities. The patient received TPE initially, with rapid de-escalation after her clinical response suggested “pseudo-TTP” from $B_{12}$ deficiency was the driving the process. $B_{12}$ supplementation corrected her hematologic abnormalities and she remains well two years after presenting.

Conclusions: TTP is a rare condition with fatal consequences if left untreated. Guidelines recommend TPE even if there is uncertainty about the diagnosis of TTP. $B_{12}$ deficiency is common, though not typically associated with severe hematologic abnormalities. We compare the presenting characteristics of all thirteen cases of pseudo-TTP reported in the literature with those from patients in case series of TTP to suggest a set of parameters that can help clinicians distinguish between pseudo-TTP and TTP and guide decision making regarding intervention. Evaluation of all TTP cases should include a $B_{12}$, methylmalonic acid level and reticulocyte count. Reticulocytopenia suggests $B_{12}$ deficiency. Finally an LDH level above 2500 IU/L is relatively uncommon in TTP and should suggest consideration of $B_{12}$ deficiency.

Keywords: TTP, pseudo-TTP, Anemia, Pernicious anemia, Schistocytes, Cobalamin

Background

Idiopathic TTP (reviewed in [1]) is a rare hematological emergency (four cases per million) driven by an inhibitory autoantibody to the ADAMTS13 metalloproteinase causing the accumulation of unusually large von Willebrand factor multimers. These multimers cause platelet aggregation and thrombi resulting in end organ damage. TTP is characterized by the pentad of microangiopathic hemolytic anemia, thrombocytopenia, neurological symptoms, renal injury, and fever that is invariably fatal if left untreated. Prompt intervention with TPE minimizes mortality, with complete response rates of roughly 75 % [2, 3]. TPE, however, is also associated with considerable risks. A cohort study of 302 consecutive patients from the Oklahoma TTP-HUS registry over 15 years showed a 2.3 % mortality rate and a 24 % rate of major complications secondary to plasma exchange [4]. $B_{12}$ deficiency (reviewed in [5]) is seen in 4 % of older adults with a median age range of 70 to 80, and is often missed due to its subtle clinical manifestations. The classic hematologic changes seen in $B_{12}$ deficiency include macrocytic anemia and neutrophil...
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tase dehydrogen-


ease and bilirubin [6]. One study has shown that approxi-


mately 10 % of patients with symptomatic cobalamin
deficiency have significant hematologic manifesta-


tions including pancytopenia, severe anemia, and microangiopathy
[7]. It should also be noted that patients undergoing bariatric
surgery are at risk for B12 deficiency and that the popula-


tion of this procedure is growing. In 2008, roughly 220,000
bariatric surgeries were performed in the United States, a
large fraction of which were gastric bypass procedures [8].



The prevalence of low vitamin B12 was found to be 11 %
one year after year after roux-en-Y gastric bypass [9]. In this
report we present a patient with a presentation concern-
ing for TTP with clinical features illustrating potential clinical
similarities between TTP and severe B12 deficiency.

Case presentation

A 77 year-old female was brought to a neighboring hos-
pital with altered mental status, having been found unre-
responsible at home with evidence of bowel incontinence
and bloody diarrhea. The patient had been well until two
weeks prior to admission when she developed symptoms
of nausea, vomiting and diarrhea that progressively
worsened until the day of admission.

On presentation the patient was confused, afebrile and
moderately hypotensive. Initial hemoglobin was 55 g/L
with a mean corpuscular volume of 120 fl. Platelet
count was 40 × 10^9/L and white blood cell count was
5.9 × 10^9/L. Reticulocyte count was 3.4 % and corrected
reticulocyte count 1.2 %. The peripheral blood smear,
interpreted by the pathologist, showed anisocytosis,
poikilocytosis, and multiple schistocytes. Hypersegmen-
tation of neutrophils was not noted. Other pertinent
laboratory findings included a creatinine of 300 μmol/L,
lactate dehydrogenase (LDH) of 3981 IU/L, and INR >10
in the setting of warfarin use for a thrombosis four
months prior to admission. Her fibrinogen level was
4.44 g/L. The patient received 6 units of platelets, 3
units of packed red blood cells, and 3 units of fresh
frozen plasma and crystalloid support. She was treated
empirically with intravenous pantoprazole. Her blood
pressure normalized and mental status improved sub-
stantially although incompletely with these measures. A
vena cava filter was placed. B12 levels drawn on admis-
sion returned undetectable and she was given 1 mg B12
intramuscularly. Twenty four hours after admission, she
was referred to our hospital for emergent TPE for a
presumptive diagnosis of TTP given her altered mental
status, renal insufficiency, thrombocytopenia and evidence
of microangiopathic hemolytic anemia.

Upon arrival her hemoglobin had improved to 99 g/L
and platelet count to 60 × 10^9/L. Repeat peripheral
smear was notable for marked anisopoikilocytosis with
occasional teardrops cells and scattered schistocytes
Fig. 1. Haptoglobin was undetectable and LDH remained
elevated at 3360 IU/L. A direct Coombs test was negative.
Her INR was 1.3. Her creatinine had fallen to 152 μmol/L.
The fractional excretion of sodium and urinary sediment
were suggestive of pre-renal acute kidney injury/acute
tubular necrosis.

The responsiveness of the patient’s platelet count to
transfusion, improvement in renal function and plausi-
bility of B12 deficiency as an explanation called into
question the diagnosis of TTP. However, given the poten-
tial adverse consequences delayed plasma exchange
in TTP, the decision was made to proceed with TPE. A
double lumen apheresis catheter was placed and she
received TPE for three consecutive days along with daily
intramuscular cobalamin. During this time, her LDH
fell dramatically, her mental status returned to baseline,
and her creatinine continued to decline. However her
hemoglobin and platelet count did not improve.

Given the lack of appreciable change in platelets and
hemoglobin after three days of TPE, the decision was
made to hold plasma exchange and observe. On hospital
day five (six days after starting therapy with B12), her
platelet count began to rise and normalized on hospital
day nine. LDH fell dramatically two days after starting
therapy and stabilized at a slightly elevated level (~375 IU/L)
after five days of therapy. Her creatinine continued to fall and reached a stable baseline of
57 μmol/L on hospital day ten. Anti-intrinsic factor
antibody was later found to be positive. Her apheresis
catheter was removed on hospital day seven. Upper en-
doscopy demonstrated atrophic gastritis. Colonoscopy
showed left sided diverticulosis and internal hemorrhoids,
thought to be the source of her bleeding at presenta-
tion. She was discharged after 12 days on enoxaparin and
warfarin with the recommendation to remove the IVC fil-
ter in six months. Monthly B12 was recommended for life.
Three weeks after discharge her hemoglobin was normal. She remains in good health greater than one year following discharge.

Discussion
This patient presented with findings highly suspicious for TTP, but ultimately attributable to multiple coincident causes that combined to produce this clinical scenario. Her microangiopathic picture and thrombocytopenia were attributable to severe B₁₂ deficiency and volume and blood loss from diarrhea and gastrointestinal bleeding (in the setting of supratherapeutic anticoagulation) caused acute kidney injury, and contributed to mental status changes. This case presented a dilemma in which the potential lifesaving benefit of prompt therapeutic intervention for TTP was balanced against the potential morbidity and mortality of the intervention itself, given the possibility of a masquerading processes. In this case the decision was made to incur the upfront risk of TPE to avoid the possibility of harm through delay of therapy for TTP. Ongoing TPE was made contingent on evidence of response or non-response.

In review of the literature, our patient is the fourteenth described with B₁₂ deficiency mimicking TTP and the first where acute kidney failure complicated the differential diagnosis. Prior descriptions have used the term pseudo-TTP to describe this clinical scenario. The characteristics of six patients individually described in case reports are summarized in Table 1. Seven other patients have been described in a case series from a French referral center seen over a 10 year period [10, 11] with data aggregated. The B₁₂ deficient patients seen in this series had an average platelet count of 73 × 10⁹/L, ranging from 38 × 10⁹/L to 130 × 10⁹/L. They were all reticulocytopenic, with absolute reticulocyte counts between 6.3 to 39.8 (10⁹/L). The average LDH level was 7310 IU/L (range 1084–16,520 IU/L). Mean data is presented in Table 1. The B₁₂ levels ranged from 15 to 111 umol/l in this series.

Differentiating pseudo-TTP from TTP is potentially challenging even if both are under consideration. A number of parameters including renal function, MCV, neutrophil hypersegmentation, patient age, and LDH can alter the pretest probability for either diagnosis. Review of the reported cases in comparison to data from TTP case series can provide some important “lessons learned” and guidelines for workup of patients with TTP. None of the 13 cases reported prior to ours described renal failure. However, renal failure is seen in only approximately one half of patients in case series of TTP [12, 13]. An elevated MCV should raise the possibility of B₁₂ deficiency. However, the MCV was in the normal range in three of the reported cases, presumably due to the effect of schistocytes in calculating the MCV. Neutrophil hypersegmentation is frequently seen in B₁₂ deficiency, and should raise the suspicion for a nutritional deficiency [6]. The measurement of B₁₂ can be confounded by the administration of plasma and “normal” levels should be interpreted cautiously if drawn after initiating TPE. In case 4, a B₁₂ level drawn after TPE was initiated was normal. However, the methylmalonic acid level was extremely elevated at 25,417 umol/l and ultimately diagnostic [14]. Patient age can help guide thinking because the median age of patients with B₁₂ deficiency is 70 to 80 while two large series have shown that only fifteen percent of patients presenting with TTP are over the age of 60 years [15, 16].

A number of the pseudo-TTP case descriptions have suggested that very high levels of LDH are suggestive of B₁₂ deficiency rather than TTP. Reports dating back 50 years have demonstrated unusually high levels of LDH in megaloblastic anemia, far in excess of that seen congenital and acquired hemolytic anemia. In two series of 27 and 16 patients with pernicious anemia, the mean LDH was 5360 IU/L and 3802 IU/L respectively with maximal values of 15,900 IU/L and 11,000 IU/L seen [17, 18]. These levels were much higher than those of the control groups with other types of hemolytic anemias. A reduction in LDH was observed after 4 to 6 days after B₁₂ therapy. Accordingly, in 1961 Gronvall concluded “Values of LDH exceeding 3000 IU/ml/min. in anemia argue strongly for pernicious anemia” [17]. The etiology of the high values was

| Case | Year | Sex | Age | WBC (×10⁹/L) | HCT | HGB | PLT (nadir) (×10⁹/L) | LDH (IU/L) | MCV (fL) | Retic × 10⁹/L | TPE | Ref |
|------|------|-----|-----|-------------|-----|-----|-------------------|-----------|---------|---------------|-----|-----|
| 1    | 1998 | F   | 38  | 3.6         | 39  | 260 | 5700              | 102       | 20      | NO            |    | [22]|
| 2    | 1999 | F   | 68  | 3.2         | 32  | 110 | 7900              | 112       | 34      | YES           |    | [23]|
| 3    | 2003 | M   | 38  | 2.2         | 45  | 50  | 19,384            | 90        | 10      | YES           |    | [24]|
| 4    | 2008 | M   | 48  | 6.3         | 50  | 380 | 8988              | 80        | 13      | YES           |    | [14]|
| 5    | 2009 | M   | 52  | 3.6         | 27  | 960 | 4604              | 107       | 31      | NO            |    | [25]|
| 6    | 2011 | F   | 31  | 4.2         | 57  | 420 | 4579              | 110       | NR      | YES           |    | [26]|

Mean values from seven patients

| Series | WBC (×10⁹/L) | HCT | HGB | PLT (nadir) (×10⁹/L) | LDH (IU/L) | MCV (fL) | Retic × 10⁹/L | TPE | Ref |
|--------|--------------|-----|-----|-------------------|-----------|---------|---------------|-----|-----|
| 72     | 3.4          | 42  | 73  | 7310              | 111       | 13     |               |     | [10]|

Table 1 Characteristics of pseudo-TTP patients individually reported in the literature and averages from a case series
ultimately linked to ineffective erythropoiesis through LDH isoenzyme analysis [19].

The range of LDH levels seen in TTP case series is wide and partially overlaps with those reported for pseudo-TTP associated with B₁₂ deficiency. The largest series are summarized as follows: In 36 patients with TTP seen at Washington University, the mean LDH was 939 IU/L, with a range from 328 to 28,000 IU/L. Thirty-two of these 36 patients had an LDH of less than 2000 IU/L and 35 of 36 had LDH less than 3000 IU/L [13]. The single patient with LDH of 28,000 was found to have an ADAMTS13 level of 74 % in 100 patients seen at the Cleveland Clinic with TTP, the mean +/- SD of LDH was 1338 +/- 945 IU/L [16]. Findings in 72 cases from Johns Hopkins showed a median LDH concentration of 1184 IU/L with an interquartile range of 152 to 5950 IU/L [20]. The 261 patients reported in the Oklahoma registry [21] were divided according to ADAMTS13 levels. For 201 patients with ADAMST13 levels equal to or above 10 %, the median LDH was 1090 (range 114 to 12,587), and for 60 patients with ADAMST13 levels below 10 %, the median LDH was 1407 (range 256 to 3909). Thus, it can be concluded that most patients with TTP will have LDH levels below 2500 IU/dl, but a minority of patients, including those with ADAMST13 levels below 10 % (indicating bona fide TTP), have LDH values that exceed this threshold. Thus, an LDH value above 2500 IU/dl is seen infrequently in this disorder and should raise the possibility of pseudo-TTP associated with B₁₂ deficiency.

The parameter that is most helpful in differentiating pseudo-TTP from TTP is the absolute reticulocyte count. The French series above noted reticulocytopenia in all seven patients reported. The reticulocyte counts in the individual cases were all inappropriately low for the level of anemia seen. The patient seen at our institution had a low corrected reticulocyte count of only 1.2 %. Thus, the absence of a brisk reticulocytosis should alert the provider to the possibility of nutritional deficiency driving the microangiopathy.

Conclusions

Pseudo-TTP from B₁₂ deficiency should be among the differential diagnoses of patients presenting with microangiopathic hemolytic anemia. Its resemblance to TTP is close enough that many of the reported cases have received TPE. It is possible that some of the cases in TTP series were actually pseudo-TTP given that it can present with a normal B₁₂ level and normal MCV. Our literature review suggests that routine evaluation of suspected TTP cases should include a reticulocyte count, B₁₂ and MMA level, and careful consideration of the differential diagnosis when the LDH level is above 2500 IU/L. Patient age should be considered given the wide difference between median ages at presentation of TTP and pseudo-TTP. Finally history of gastric bypass, while as yet unreported as a cause of pseudo-TTP, should alert the provider that B₁₂ deficiency is a possible cause.

Consent

Written informed consent was obtained from the patient for publication of this case report and any accompanying images. The consent was obtained in 2014, greater than one year following treatment and after complete recovery of her mental state. A copy of the written consent is available for review by the Editor of this journal.

Abbreviations

ADAMTS13: a disintegrin and metalloproteinase with a thrombospondin type 1 motif, member 13; TPE: therapeutic plasma exchange; TTP: thrombotic thrombocytopenic purpura.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

KW and JV drafted the first manuscript draft. DM reviewed the literature and edited and expanded the manuscript in subsequent drafts. JV and DM are treating hematologists of the patient and KW was a medical student on the Hematology consult service who cared for the patient while she was hospitalized. All authors revised the manuscript and approved the final.

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