A Case of Pure Red Cell Aplasia as a Possible Complication of Pulmonary Tuberculosis Treatment

Kasus Pure Red Cell Aplasia sebagai Komplikasi Terapi Tuberkulosis Pulmonal

Abram P Tanuatmadja^{1*}, Limdawati Kwee¹, Fellicia Tan², Ardo Sanjaya³, Julia W Gunadi⁴

- ¹ Department of Internal Medicine, Faculty of Medicine, Universitas Kristen Maranatha
- ² Faculty of Medicine, Universitas Kristen Maranatha
- ³ Department of Anatomy, Faculty of Medicine, Universitas Kristen Maranatha
- ⁴ Department of Physiology, Faculty of Medicine, Universitas Kristen Maranatha
- Jl. Prof. dr. Surya Sumantri, M.P.H. No. 65, Bandung-40164, Jawa Barat, Indonesia

Email: abram.pratama@gmail.com

Received: June 10, 2023 Accepted: August 2, 2023

Abstract

Pure red cell aplasia (PRCA) is a rare disorder caused by failure or abnormalities in erythropoiesis only, among all cell lines of the bone marrow. Patients with PRCA usually present with no specific clinical presentation, thus its recognition depends on a clinician's high index of suspicion, to facilitate early diagnosis and treatment to provide a better prognosis. Tuberculosis (TB) is the infectious disease with the highest casualty rate worldwide and is still a problem in many countries, including Indonesia. This study is a case report of a pulmonary TB patient with PRCA as a complication. PRCA was confirmed by the bone marrow puncture (BMP) examination as the gold standard. In this case, PRCA was inferred to occur due to the use of Isoniazid in the TB treatment regimen. The discontinuation of Isoniazid administration subsequently results in the normalization of Hb levels. In this paper we would highlight PRCA as a differential diagnosis that should be taken into consideration in symptomatic anemia in patients with tuberculosis under standard treatment.

Keywords: Pure red cell aplasia; tuberculosis; isoniazid; anemia; tuberculosis treatment

How to Cite:

Tanuatmadja AP, Kwee L, Tan F, Sanjaya A, Gunadi JW. A case of pure red cell aplasia as a possible complication of pulmonary tuberculosis treatment. Journal of Medicine and Health. 2023; 5(2): 179-88. DOI: https://doi.org/10.28932/jmh.v5i2.6682

© 2023 The Authors. This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.

^{*}Penulis korespondensi

Abstrak

Pure red cell aplasia (PRCA) merupakan kelainan langka yang hanya disebabkan oleh kegagalan atau kelainan pada eritropoiesis, di antara semua galur sel sumsum tulang. Pasien dengan PRCA biasanya datang tanpa presentasi klinis yang spesifik, sehingga rekognisinya bergantung dari indeks kecurigaan yang tinggi dari klinisi, untuk memfasilitasi diagnosis dan terapi awal untuk memberikan prognosis yang lebih baik. Tuberkulosis (TB) merupakan penyakit menular dengan angka kematian tertinggi di dunia dan masih menjadi masalah di banyak negara, termasuk Indonesia. Studi ini adalah laporan kasus pasien TB paru dengan PRCA sebagai komplikasi. PRCA dikonfirmasi dengan pemeriksaan punksi sumsum tulang sebagai standar emas. Dalam kasus khusus ini, PRCA diduga terjadi karena penggunaan isoniazid dalam rejimen pengobatan TB. Penghentian pemberian isoniazid selanjutnya menghasilkan normalisasi kadar Hb. Melalui laporan kasus ini, kami hendak menyorot PRCA sebagai salah satu diagnosis banding yang harus dipertimbangkan apabila ditemukan anemia simtomatik pada pasien tuberkulosis dalam terapi standar.

Kata kunci: pure red cell aplasia; tuberkulosis; anemia; terapi tuberkulosis

Introduction

Pure Red Cell Aplasia (PRCA) is a syndrome defined by normocytic normochromic anemia with severe reticulocytopenia and marked reduction or absence of erythroid precursors from the bone marrow.^{1–3} Pure red cell aplasia is a rare disorder.² Based on etiology, PRCA is classified into two distinct forms, with no definitive incidence or prevalence of the disease in the general population except for some estimates, and a report from Japan.⁴

Clinical presentation of PRCA is the same as that of anemia.^{1,5} PRCA patients usually have a stable hemodynamic system, and rarely need hospitalizations.^{4,6} For acquired PRCA, the main concern is how to find the underlying cause of the anemia and the appropriate treatment according to its cause.⁶

In this study, we will present a case report of a PRCA patient as a complication of pulmonary TB therapy. In this paper we would highlight PRCA as a differential diagnosis that should be taken into consideration in symptomatic anemia in patients with tuberculosis under standard treatment.

Case Report

This case report has received an Ethical Clearance from Immanuel Hospital Health Research Ethics Committee, No. 58/A01/EC/XII/2021.

First Hospitalization

A 16-year-old female was brought into the ER with the chief complaint of sudden loss of consciousness accompanied by seizures. On the way from a clinic to the hospital, the patient was

A Case of Pure...

e-ISSN: 2442-5257

unconscious, with generalized stiffening of the body, and upward gaze of the eyes. The patient previously complained about shortness of breath, without cough or fever. About a week earlier, the patient had complaints of yellow eyes, epigastric pain, swollen face, but not swollen feet. No urinary complaints. The patient also had a history of irregular menstruation.

Initial physical examination showed blood pressure of 97/52 mmHg, heart rate 147x/minute, respiratory rate 46x/minute, with 100% SpO2 level. The sclera was icteric, but the conjunctiva was not anemic. Blood sugar examination while in the ER showed hypoglycemia with a level of 37 mg/dL. The patient has been previously diagnosed with pulmonary tuberculosis (TB) and has been taking anti-TB medications since one month prior. Further laboratory findings revealed normochromic normocytic anemia, with decreased hemoglobin level (10.7 g/dL), decreased hematocrit and erythrocyte count, leukocytosis with neutrophil predominance, elevated liver enzymes, decreased eGFR, and metabolic acidosis.

The patient was diagnosed with urosepsis with hypoglycemia-induced seizure, drug induced liver injury (DILI) due to TB medications, congestive heart failure (CHF), with AKI and post-convulsive metabolic acidosis.

Patients were treated with broad-spectrum antibiotic therapy for urosepsis, anticonvulsants for seizure control, along with nutritional, fluid, and electrolyte support. TB 4FDC (RHZE) was contemplated to be shifted to 2RHES – 6RH^{4,5}, however due to streptomycin's known renal toxicity, due to AKI, the regimen 9RHE^{4,5} was chosen. Once the condition was stable, the patient was discharged.

Second Hospitalization

Two weeks afterwards, the patient was brought back to the ER with the chief complaint of shortness of breath that has been worsening since the previous two days, felt especially when doing activities, without wheezing. One week ago, the patient had a seizure that lasted less than five minutes, presumably due to recurrence of hypoglycemia. No fever or cough. There were complaints of difficulty eating.

Physical examination showed tachycardia, tachypnea, elevated JVP, and positive signs of acute pulmonary edema. The patient was diagnosed with acute pulmonary edema due to CHF. Laboratory findings revealed anemia with Hb 10.0 g/dL. Echocardiography showed global hypokinesia with decreased left ventricular ejection fraction (LVEF) of 33.77% which supported the diagnosis of heart failure with reduced ejection fraction. The patient received the following additional therapy: furosemide 2 x 40 mg, bisoprolol 1 x 2.5 mg, and MRA spironolactone 1 x 25 mg. After 5 days of treatment, the patient's condition was stable, and the patient was discharged.

Third Hospitalization

Three months afterwards, the patient was brought back to the ER, this time with complaints of nausea, vomiting and lack of appetite since one day ago, accompanied by generalized body weakness and irregular menstruation, the last one was six months ago. History of bleeding and fever was denied. The patient also complained about infrequent coughs, denies purulent sputum, denies hemoptysis, denies pink frothy sputum. The patient admitted that she had been taking all her medications regularly according to the doctor's advice.

On physical examination, hypotension was found to be 80/45 mmHg, with an initial diagnosis of shock. On further investigation, it turned out that the patient had anemia gravis with an initial Hb of 2.6 g/dL. After peripheral blood smear was acquired, PRC transfusion therapy was administered. After a total of 3 units PRC transfusion, the Hb level increased to 8.9 g/dL (see Tables 1 and 2).

After the patient's conditions are stable, the patient was discharged with dietary advice, Fe+ and folic acid supplementations. Other previous medical therapies including TB and CHF medications were continued.

Table 1. Hematology Findings (28/01/2021 - 01/02/2021 Hospitalization)

1 able 1: Hematology 1 mangs (20/01/2021		01/02/2021 1105pitanzation)	
	28/01/2021	29/01/2021	01/02/2021
Hematology			
HGB (g/dL)	2.6	7.2	8.9
HCT (%)	8	22	27
WBC $(10^3/\text{mm}^3)$	6.72	8.35	7.22
$PLT (10^3/mm^3)$	247	164	179
RBC $(10^6/\text{mm}^3)$	1.1	2.6	3.3
RBC Indices			
MCV (fL)	76	83	84
MCH (pg/mL)	24	28	27
MCHC (g/dL)	31	33	33

(HGB, Haemoglobin; HCT, Haematocrit; WBC, Leukocyte Count; PLT, Platelet Count; RBC, Erythrocyte Count; MCV, Mean Corpuscular Volume; MCH, Mean Corpuscular Haemoglobin; MCHC, Mean Corpuscular Haemoglobin Concentration)

Table 2. Peripheral Blood Smear (28/01/2021)

	1 4010 2V 1 011 phot at 2100 at 8 mout (20, 01, 2021)
Component	Interpretation
Erythrocyte	Hypochromic, anisopoikilositosis (microcytic, ovalocytes, pencil shape),
	normoblast (-), reticulocytes (+)
Leukocyte	Adequate count, normal morphology
Thrombocyte	Adequate count, giant thrombocytes (+)
Impression	Hypochromic anemia with the impression of iron deficiency dd/ chronic
	inflammation in origin

A Case of Pure...

Case Report

Fourth Hospitalization

After two months, the patient returned to the ER with the same symptoms as before. On physical examinations, blood pressure showed 107/59 mmHg, heart rate 133x/minute, temperature 37.1°C, respiratory rate 24x/minute, SpO2 91%. Laboratory findings showed that the Hb dropped to 2.8 g/dL. Blood transfusion was given again accordingly.

Due to recurrent anemia even though the patient's nutritional intake was deemed adequate, and the focus of infection (TB) was controlled, bone marrow puncture (BMP), antinuclear antibody (ANA) test, G6PD enzyme levels, and direct and indirect Coombs tests were requested. Results were obtained (Tables 3-6) which supported the diagnosis of PRCA.

Table 3. Hematology Findings (17/03/2021 - 25/03/2021 Hospitalization)

1 usic 5: 11cm acology 1 mangs (17705/2021 25		20/00/2021 1105p1tunzation)	
	17/03/2021	20/03/2021	22/03/2021
Hematology			
(HGB) (g/dL)	2.8	7.4	7.5
(HCT) (%)	8	22	22.2
$(WBC) (10^3/mm^3)$	4.40	6.48	5.16
$(PLT) (10^3 / mm^3)$	359	154	178
(RBC) (mil/mm ³)	1	2.7	
RBC Indices			
MCV (fL)	79	82	-
MCH (pg/mL)	28	28	-
MCHC (g/dL)	36	34	=

(HGB, Haemoglobin; HCT, Haematocrit; WBC, Leukocyte Count; PLT, Platelet Count; RBC, Erythrocyte Count; MCV, Mean Corpuscular Volume; MCH, Mean Corpuscular Haemoglobin; MCHC, Mean Corpuscular Haemoglobin Concentration)

Table 4. BMP Readings (17/03/2021)

Parameter	Interpretation
Smear	Adequate
Cellularity	Hypocellular
Erythrocyte Series Activity	Very low activity, erythroblast <1%, dyserythropoiesis (+)
Granolucyte Series Activity	Good activity, eosinophilia, dysgranulopoiesis (-)
Thrombocyte Series Activity	Good activity, dysthrombopoiesis (-)
Impression	Marked decrease in erythropoiesis activity.
•	PRCA + eosinophilia.

Table 5. Peripheral Blood Smear (17/03/2021)

Component	Interpretation	
Erythrocyte	Normochromic, anisopoikilositosis (microcytic, ovalocytes, acanthocytes),	
	normoblast not found, low count of reticulocytes (+)	
Leukocyte	Adequate numbers, shift to the left, band cells 8%, relative eosinophilia	
Thrombocyte	Adequate numbers, giant thrombocytes (+)	

Table 6. ANA, G6PD, Coombs' Test (17/03/2021)

Tests	Results
Serum ANA total	17,3 U/ml (normal)
G6PD	10,8 IU /g Hb
Direct Coombs' Test	Negative
Indirect Coombs' Test	Negative

Based on medical history, results of physical examination, and supporting laboratory examinations, the patient was diagnosed with Acquired Pure Red Cell Aplasia, with isoniazid (INH) being the suspected precipitating factor. Due to TB therapy now being at continuation phase, INH therapy was discontinued, and the regimen was shifted to Rifampicin and Ethambutol administration for a total of 10 months (10RE). To ensure the effectiveness of the ongoing TB therapy (currently at 7th month), a chest X-ray was repeated and compared to previous X-rays. Radiological findings showed no active pulmonary TB, along with cardiomegaly with no signs of pulmonary congestion.

The patient was referred to the Hematology-Oncology subspecialty service, and she subsequently received additional therapy of cyclosporine 2x 25 mg and prednison 0.5 mg/kgBW/day (20 mg/day in total), with tapering off dose per week to a minimum dose of 5 mg/day, then stopped. After the patient's condition was stable, the patient was discharged.

Subsequent follow ups

The patient was regularly monitored every 2 weeks at the OPD. TB medications were discontinued after a total of 10 months continuation phase. Cyclosporine and prednison were discontinued after tapering off for approximately 3 weeks. The patient was programmed for regular follow-up at the Cardiology OPD for continuation of CHF therapy.

In the figure 1, we can see the trend of Hb levels in concordance with TB medications. Initially, the Hb decreases over time, attributed to chronic disease, requiring multiple transfusions. It is noted subsequently that discontinuation of INH prompted a sustained increase in Hb levels without further episodes of anemia.

Discussion

Based on etiology, PRCA is classified into two distinct forms^{1,2}. In our case, we will focus more on secondary subtype of acquired PRCA. Secondary acquired PRCA may be associated with autoimmune/collagen vascular disorders; lymphoproliferative disorders, particularly chronic lymphocytic leukemia; infections, especially B19 parvovirus; pregnancy; hematologic malignancies; nonhematologic neoplasms, of which the association with thymoma is the best known; and drugs and toxic agents.^{2,3,6} Many of the mechanisms underlying secondary acquired PRCA are immunologic, although not always antibody-mediated.^{3,6}

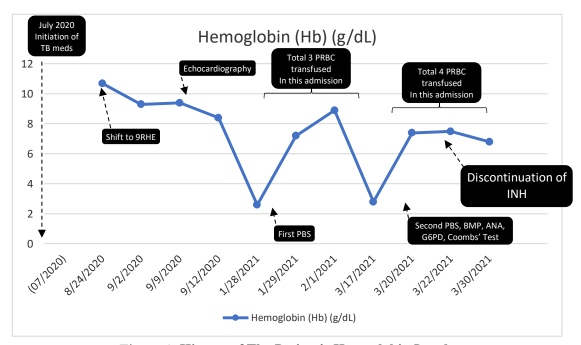


Figure 1. History of The Patient's Hemoglobin Levels
X axis indicates time of examination, Y axis indicates haemoglobin levels

In Japan, the average annual incidence of acquired PRCA was 1.06% per million with 69% of its cause being idiopathic, and the ratio for female:male was found 1.5:1.⁴ The cardinal findings of PRCA are a low hemoglobin level combined with reticulocytopenia and absent or extremely infrequent marrow erythroid precursor^{2,3}. These findings are also present in our case.

Clinical presentation is the same as that of anemia: generalized fatigue, decreased exercise tolerance, palpitations, and in extreme cases, presyncope or syncope (when associated with cardiac stress due to increased work of function).⁵ The physical exam is also non-specific, with pallor found in all patients upon hospital visit.^{1,2,5} PRCA patients usually have a stable hemodynamic system, and only 0.98% need hospitalization for PRCA treatment.^{4,6} As we can see, in this particular case, the patient were admitted multiple times with significant time gap between admissions, of which the patient's Hb reached levels as low as 2,6 and 2,8 at the time of admissions, supporting the theories above.

For acquired PRCA, the main concern is how to find the underlying cause of the anemia and the appropriate treatment according to its cause.⁶ The cause of PRCA could be divided into primary (autoimmune) or secondary (B19 parvovirus infections, hematologic malignancies, nonhematologic neoplasms/thymoma, and drugs).^{3,6} One of the drugs that cause secondary PRCA is isoniazid,⁷ which is part of the treatment regimen for pulmonary tuberculosis (TB).⁸

Tuberculosis (TB) is an airborne infectious disease caused by *Mycobacterium* tuberculosis (MTB).¹² MTB generally favors a person's lungs as its main site of infection,

however extra-pulmonary organ involvement is not uncommon.¹³ Cardinal symptoms of TB are chronic cough (more than two weeks), accompanied by fever, night sweats, and weight loss.^{8,14–16} World Health Organization (WHO) 2020 data showed that TB is the second leading cause of death due to infectious diseases worldwide.¹⁷ Indonesia is ranked 3rd highest worldwide in TB incidence rate, ¹⁷ with prevalence rate of 759 per 100.0000 and mortality rate of 34 per 100.000.^{9–11} The success of TB treatment is highly dependent on the patient's adherence to medications.¹⁸ TB treatment requires a minimum of 6 months therapy of a specialized regimen, which contains a fixed dose combination of several types of antibiotics, among which the commonly used are Isoniazid, Rifampicin, Pyrazinamide, Ethambutol, and Steptomycin, the use of which in some people may induce adverse drug reactions.^{8,12} Abbas (2017) compiled the following list of symptoms that are commonly reported by patients taking TB FDCs as follows: joint pain, nausea, itching, lack of appetite, dizziness, tingling, vomiting, stomach pain, visual disturbances, headaches and hearing loss.¹⁹

Of the first-line anti-TB drugs, isoniazid, pyrazinamide and rifampicin can all cause liver damage (drug-induced hepatitis).²⁰ In addition, rifampicin can cause asymptomatic jaundice without evidence of hepatitis.^{8,20} Anti-TB drugs is the most common cause of drug-induced liver injury (DILI).²¹ Besides hepatotoxicity, a very rare complication of anti-TB drugs is the occurrence of Pure Red Cell Aplasia.^{7,22}

In this particular case, the anemia was resolved after withdrawal of isoniazid, supporting the diagnosis of isoniazid-induced secondary PRCA, in line with prior literatures that describe haematological disorders as adverse effect of isoniazid treatment besides hepatotoxicity, including hemolytic anemia, agranulocytosis, sideroblastic anemia, and PRCA.^{6,7,20,21}

The exact mechanism of secondary PRCA is not known, but many of the diverse clinical associations are consistent with an immune-mediated pathophysiology. PRCA shares with aplastic anemia an immune pathophysiology and responsiveness to immunosuppressive therapies, however, the absence of involvement of neutrophils, monocytes, and platelets makes the diagnostic distinction evident. Several case reports have linked PRCA with idiosyncratic reactions to drugs, including diphenylhydantoin, sulfa/sulfonamide, azathioprine, allopurinol, isoniazid, procainamide, ticlopidine, ribavirin, and penicillamine.

In this case, there were common features compared with the previous cases as reported by Azhar et.al. and Shukla et.al., namely: an increase in Hb levels within a short period ranging from two to six weeks since the offending agent was discontinued, with the diagnosis of PRCA itself confirmed through BMP.^{7,24} Several immunologic phenomena that may be induced by isoniazid, includes: targeted cytotoxicity mediated by lymphocytes, impaired DNA synthesis,

antibodies that attack red blood cell precursor cells or erythropoietin, or direct toxicity of isoniazid to bone marrow, causing PRCA.^{7,23–25}

Conclusion

Early detection of PRCA is very important so that the right medical intervention can be given earlier to the patient. Because of its rarity and nonspecific clinical findings, clinicians' awareness and clinical suspicion are paramount in the early diagnosis of the disease, especially in adult patients. The diagnosis of PRCA can be considered in cases of anemia in TB patients receiving isoniazid in their TB regimen, after ruling out other possible causes of anemia. BMP, as the gold standard for etiologic diagnosis of anemia, should be performed early in cases of anemia that are persistent or unresponsive to medical intervention. Early discontinuation of the precipitating agent in cases of drug induced secondary PRCA is expected to result in a better prognosis. Further research in isoniazid toxicity to immune mechanism, including IgG mediated and T-cell mediated mechanisms, may further shed some light in this matter.

References

- Young NS. Pure Red Cell Aplasia. In: Kaushansky K, Lichtman MA, Prchal JT, Levi MM, Press OW, Burns LJ, et al., editors. Williams Hematology, 9e [Internet]. New York, NY: McGraw-Hill Education; 2015. Available from: http://accessmedicine.mhmedical.com/content.aspx?aid=1121091855
- 2. Mangla A, Hamad H. Pure Red Cell Aplasia. In: In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2022. Available from: https://www.ncbi.nlm.nih.gov/books/NBK549833/
- 3. Means RTJ. Pure red cell aplasia. Blood. 2016;128(21):2504–9.
- Nakazawa H, Sakai K, Ohta A, Fujishima N, Matsuda A, Hosokawa K, et al. Incidence of acquired pure red cell
 aplasia: a nationwide epidemiologic analysis with 2 registry databases in Japan. Blood Adv. 2022;6(24):6282
 90
- 5. Freeman AM, Rai M, Morando DW. Anemia Screening. In Treasure Island (FL); 2023.
- 6. Thibile S, Barrett C, Potgieter S, Joubert G, Malherbe J. Adult pure red cell aplasia at Universitas Academic Hospital, Bloemfontein, South Africa: A 9-year review. South African Med J. 2022 30;112:753–9.
- 7. Azhar W, Zaidi F, Hannan A. Isoniazid Induced Pure Red Blood Cell Aplasia. Vol. 12, Cureus. United States; 2020. p. e7112.
- 8. Suárez I, Fünger SM, Kröger S, Rademacher J, Fätkenheuer G, Rybniker J. The Diagnosis and Treatment of Tuberculosis. Dtsch Arztebl Int. 2019;116(43):729–35.
- 9. Organization WH, Staff WHO. Global tuberculosis report 2013. World health organization; 2013.
- Elhidsi M, Rasmin M, Prasenohadi. In-hospital mortality of pulmonary tuberculosis with acute respiratory failure and related clinical risk factors. J Clin Tuberc other Mycobact Dis. 2021;23:100236.
- 11. Noviyani A, Nopsopon T, Pongpirul K. Variation of tuberculosis prevalence across diagnostic approaches and geographical areas of Indonesia. PLoS One. 2021;16(10):e0258809.
- 12. Bloom BR, Atun R, Cohen T, Dye C, Fraser H, Gomez GB, et al. Tuberculosis. In: Holmes KK, Bertozzi S, Bloom BR, Jha P, editors. Washington (DC); 2017.
- 13. Bussi C, Gutierrez MG. Mycobacterium tuberculosis infection of host cells in space and time. FEMS Microbiol Rev. 2019;43(4):341–61.
- 14. Burhan E. Pedoman nasional pelayanan kedokteran (PNPK) tata laksana tuberkulosis. 2020. 1–110 p.
- 15. Indonesia PDR. Tuberkulosis: Tinjauan Dan Tata Laksana Komprehensif Terkini. 1st ed. PAPDI; 2019.
- Organization WH. Guidelines for treatment of drug-susceptible tuberculosis and patient care [Internet]. 2017
 updat. Geneva PP Geneva: World Health Organization; 2017. Available from: https://apps.who.int/iris/handle/10665/255052
- 17. Europe WHORO for. Tuberculosis: fact sheet on Sustainable Development Goals (SDGs): health targets [Internet]. Copenhagen PP Copenhagen: World Health Organization. Regional Office for Europe; Available

A Case of Pure...

e-ISSN: 2442-5257

- from: https://apps.who.int/iris/handle/10665/340885
- 18. Vernon A, Fielding K, Savic R, Dodd L, Nahid P. The importance of adherence in tuberculosis treatment clinical trials and its relevance in explanatory and pragmatic trials. PLoS Med. 2019;16(12):e1002884.
- 19. Abbas A. Monitoring Of Side Effects Of Anti-Tuberculosis Drugs (ATD) On The Intensive Phase Treatment Of Pulmonary TB Patients In Makassar. J Agromedicine Med Sci. 2017;3(1):19–24.
- 20. Bouazzi O El, Hammi S, Bourkadi JE, Tebaa A, Tanani DS, Soulaymani-Bencheikh R, et al. First line antituberculosis induced hepatotoxicity: incidence and risk factors. Pan Afr Med J. 2016;25:167.
- Zhao H, Wang Y, Zhang T, Wang Q, Xie W. Drug-Induced Liver Injury from Anti-Tuberculosis Treatment: A Retrospective Cohort Study. Med Sci Monit Int Med J Exp Clin Res. 2020;26:e920350.
- 22. Lipton J, Glader B, Means R. Wintrobe's clinical hematology. In: Greer JP, Arber DA, Glader BE, List AF, Means RT, Rodgers GM, et al., editors. 14th ed. Wolters Kluwer Health Pharma Solutions (Europe) Ltd.erved.; 2018. p. 7072.
- 23. Johnsson R, Lommi J. A case of isoniazid-induced red cell aplasia. Respir Med. 1990;84(2):171-4.
- 24. Shukla A, Mishra S, Jain M, Tripathi AK. Pure red cell aplasia: a rare complication of isoniazid therapy. Vol. 30, Indian journal of hematology & blood transfusion: an official journal of Indian Society of Hematology and Blood Transfusion. India; 2014. p. 36–7.
- 25. Fisch P, Handgretinger R, Schaefer H-E. Pure red cell aplasia. Br J Haematol [Internet]. 2000 Dec 1;111(4):1010–22.

A Case of Pure...

e-ISSN: 2442-5257