### 2025 | Volume Volume - 9 - Issue Issue - 1

#### In this issue

#### **Research Article**

Open Access Research Article PTZAID:AHCRR-9-146

# Evaluation of Haemoglobin F and Haemoglobin A2 among Sickle Cell Patients in Steady State at Selected Hospital in Ogun State, Nigeria

Published On: October 22, 2024 | Pages: 019 - 025

Author(s): Opeyemi Olufeyisola Adesina\*, Sonia Ekwe and Oluwafemi Adewale Adesina

Background: Sickle cell anemia (SCA) is a genetic disorder characterized by abnormal hemoglobin variants, including hemoglobin F (Hb F) and hemoglobin A2 (Hb A2). Evaluating the levels of these hemoglobin variants in steady-state sickle cell patients can provide insights into disease prognosis and management. This study aimed to assess Hb F and Hb A2 levels among sick ...

Abstract View Full Article View DOI: 10.17352/ahcrr.000046

#### **Review Article**

Open Access Review Article PTZAID:AHCRR-9-144

### New Insights on Blood Evidence from the Turin Shroud Consistent with Jesus **Christ's Tortures**

Published On: July 19, 2024 | Pages: 001 - 015

Author(s): Giulio Fanti\*

After a critical revision of the main results obtained on the hematic material of the Holy Shroud in Turin, this paper presents various news of both a macroscopic and microscopic nature. At a macroscopic level, news regarding the directions and position of blood and the probable presence of pulmonary fluid are discussed. Also, the bloodstains on the left arm are exa ...

Abstract View Full Article View DOI: 10.17352/ahcrr.000044

#### **Short Communication**

Open Access Short Communication PTZAID:AHCRR-9-147

### How Blood Oxygen Level Correlates with Selfie Loving

Published On: December 24, 2024 | Pages: 026 - 027

Author(s): Muhammad Imran Qadir and Hamad Saif\*

This study investigates the correlation between blood oxygen levels and selfie-loving. 200 graduate students participated, and their blood oxygen levels were assessed. Participants were also queried about their selfie-taking habits. The study, conducted at a University, revealed a significant correlation between selfie adoration and blood oxygen level. Excessive selfi ...

Abstract View Full Article View DOI: 10.17352/ahcrr.000047

Open Access Short Communication PTZAID:AHCRR-9-145

# Suggested Interdisciplinary Approach for Managing Postpartum Haemorrhage **Caused by Uterine Atony-A Call for Updated Guidelines**

Published On: September 13, 2024 | Pages: 016 - 018

Author(s): Michael Stark\*, Amnon Weichselbaum and Itamar Dach

Postpartum Hemorrhage (PPH) is a significant cause of maternal morbidity and mortality, often exacerbated by inadequate adherence to established guidelines. This article examines the critical role of uterine atony and explores the impact of factors such as inaccurate blood loss estimation and hematological complications. It critiques the existing clinical guidelines f ...

Abstract View Full Article View DOI: 10.17352/ahcrr.000045