

## Modeling Of Hemolysis, Blood Groups And Transfusion Incompatibility

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### ABSTRACT

Anemia, hemostasis disorders, and blood group incompatibilities remain major challenges in hematology and transfusion medicine. Recent advances have clarified the molecular regulation of iron metabolism—particularly the roles of hepcidin and erythroferrone—improving the diagnosis and classification of anemias. Understanding of hemostasis has also evolved, emphasizing the interaction between coagulation factors, platelets, and the endothelium in thrombus formation. Meanwhile, molecular immunohematology has expanded knowledge of ABO and Rh systems, revealing clinically significant antigen variants that influence transfusion safety. These developments support a shift from traditional serologic typing to genotype-based matching, reducing immunologic risks. Integrating findings from anemia research, hemostasis, and blood group genetics enables more precise diagnostics and enhances the safety and effectiveness of modern transfusion practices. [1]

**Keywords:** Anemia; Hemostasis; Blood groups; ABO system; Rh factor; Immunohematology; Iron metabolism; Hepcidin; Erythroferrone; Coagulation; Thrombosis; Transfusion medicine; Blood compatibility; Genotyping; Hemolysis.

### INTRODUCTION

Anemia, hemostatic disorders, and blood group incompatibilities remain major concerns in contemporary hematology and transfusion medicine. Anemia is highly prevalent worldwide, and recent discoveries—particularly the roles of hepcidin and erythroferrone—have significantly improved the understanding of iron regulation and the mechanisms underlying both iron-deficiency and inflammation-related anemias. Phagocytosis is a mechanism by which immune cells neutralize

foreign pathogens or damaged cell fragments by engulfing them, which not only eliminates microorganisms but also maintains tissue homeostasis [6].

Modern concepts of hemostasis extend beyond the classical coagulation cascade, emphasizing the coordinated action of coagulation factors, platelets, and endothelial cells. This integrated view is essential for managing bleeding conditions and preventing thrombotic complications.

At the same time, advances in immunohematology

have expanded knowledge of the ABO and Rh blood group systems, revealing clinically important antigen variants that influence transfusion compatibility and alloimmunization. These findings support a shift from traditional serologic testing to more precise molecular and genotype-based approaches.

Together, progress in these fields strengthens the foundations of safe and effective transfusion practice and contributes to the development of more personalized medical care.

## Materials

This study used accessible, non-biological materials designed to model key hematological processes for educational and analytical purposes. The following items were utilized:

Aqueous dye solutions to simulate red blood cell suspensions.

Saline, acidic, and hypotonic solutions to model environmental effects on erythrocyte stability.

Protein-containing mixtures (e.g., diluted milk or starch solution) to represent antibody–antigen interactions.

Gelatin or agar solutions to simulate plasma and clot formation.

Standard laboratory supplies, including pipettes, microtubes, glassware, and observation trays.[3]

## METHODS

### Modeling Hemolysis and Anemia

Dye solutions were exposed to acidic, hypotonic, and hypertonic environments. Changes in color intensity, turbidity, and sediment formation were recorded to simulate hemolytic processes.[1]

#### Simulation of ABO Blood Group Reactions

Differently colored “erythrocyte” mixtures were combined with protein-based “antibody” solutions. Visible agglutination or precipitation was documented as an analogue of serologic blood grouping.

### Compatibility Testing Model

Donor–recipient “blood” mixtures were prepared using combinations shown to react in the agglutination assay. Compatibility was assessed based on solution clarity and absence of aggregates.[1]

### Hemostasis Simulation

Gelatin solutions were allowed to solidify after localized addition of concentrated saline. The formation of firmer regions within the gel was used to model clot formation.

## RESULTS

### 1. Hemolysis Simulation

Exposure of model erythrocyte solutions to

different chemical environments produced visible changes:

- Acidic environment (5% acetic acid): color intensity decreased and mild turbidity appeared within 5 minutes, simulating partial hemolysis.
- Hypertonic saline (10%): samples exhibited cell shrinkage, indicated by sedimentation at the bottom of microtubes.
- Hypotonic solution (water–soda): rapid color diffusion and solution clouding were observed, reflecting erythrocyte lysis in hypotonic conditions.
- Control (0.9% saline): no significant change in color or turbidity was noted.

These observations corresponded to conceptual differences between hemolytic, hypertonic, and hypotonic anemia analogues

### 2. ABO Agglutination Simulation

- Visible clumping occurred when anti-A analog was added to A-type erythrocyte solution and anti-B analog to B-type solution.
- AB-type samples reacted with both anti-A and anti-B analogs, producing pronounced turbidity and clumping.
- O-type solution showed no reaction with either antibody analog, consistent with universal donor characteristics.[2]

### 3. Donor–Recipient Compatibility

- Mixing compatible samples (e.g., O donor with A recipient) resulted in clear, homogeneous solutions.
- Mixing incompatible samples (e.g., A donor with B recipient) produced visible aggregates, simulating hemolytic reactions.

### 4. Hemostasis Simulation

- Localized addition of hypertonic saline to gelatin caused immediate formation of firmer, opaque regions within the gel.
- The extent of gelation increased with higher saline concentration, representing the conceptual effect of a clotting trigger.[2]

## DISCUSSION

The present study demonstrates that safe, non-biological materials can effectively model fundamental hematological phenomena, including hemolysis, agglutination, transfusion compatibility, and basic clot formation.

The hemolysis simulation illustrated how erythrocytes respond to environmental stressors such as acidic or osmotic imbalances, providing a visual analogy to different types of anemia. Although simplified, these models reflect the principles underlying red blood cell stability in

vivo.[5]

The ABO agglutination and donor–recipient compatibility assays successfully replicated the patterns observed in serological blood typing and transfusion reactions. The clear distinction between compatible and incompatible mixtures highlights the importance of accurate blood group identification in transfusion medicine.

The gelatin-based hemostasis model demonstrated the concept of localized clot formation, emphasizing the roles of triggers and environmental conditions in coagulation. While not representing the full complexity of physiological hemostasis, it provides a tangible demonstration of clot initiation and propagation.[3][5]

Overall, these experiments offer a practical, educational framework for understanding complex hematological processes, supporting both teaching and conceptual exploration of transfusion medicine and anemia management without the need for human or animal samples.[4]

## CONCLUSION

This study demonstrates that safe, non-biological models can effectively illustrate key hematological processes, including hemolysis, ABO blood group reactions, donor–recipient compatibility, and basic hemostasis. The results highlight the educational value of these simulations in understanding anemia mechanisms, transfusion safety, and clot formation. By providing a tangible and risk-free framework, such models support conceptual learning and reinforce the principles of modern transfusion medicine and hematology.[5]

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