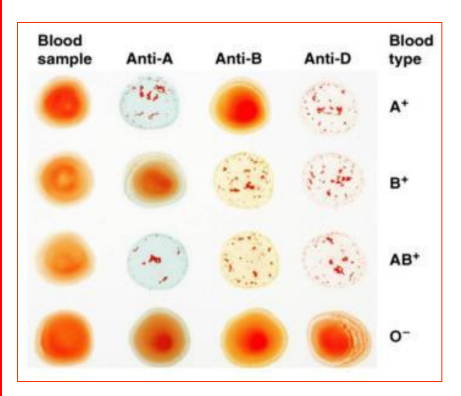


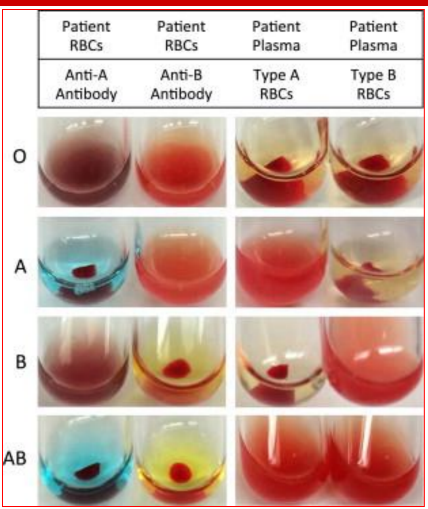
# ABO discrepancies Recognition and Resolution

# Dr Ali Maleki PhD in Laboratory Hematology & Transfusion Sciences Kermanshah University of Medical Sciences Ali.maleki@kums.ac.ir

## Recognition and resolution of ABO discrepancies

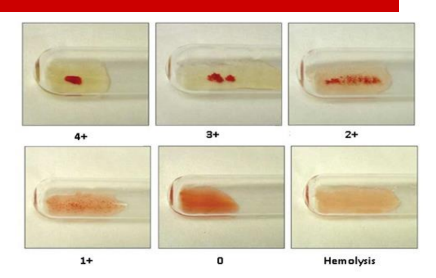
Discrepancy: results of Forward do not agree with Reverse grouping

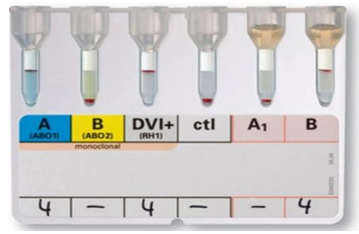




## Recognition and resolution of ABO discrepancies

- ☐ Discrepancies may be indicated when following observations are noted:
  - 1. Agglutination strengths of reactions  $\bigcirc$  are weaker than expected
    - ✓ agglutination reactions in Forward grouping  $\rightarrow$  are 3+ to 4+
    - ✓ agglutination reactions in Reverse grouping  $\rightarrow$  are 2+ to 4+
  - 2. Expected reactions in Forward & Reverse grouping are missing
    - e.g., group O individual  $\rightarrow$  missed one or both reactions in serum testing with reagent  $A_1$  and B cells
  - 3. Extra reactions are noted in either Forward or Reverse grouping





# Recognition and resolution of ABO discrepancies

- $\square$  The first step in the resolution  $\rightarrow$  identify the source of problem: .
  - 1. technical problems
  - 2. sample-related problems

## Technical errors in ABO typing

- ☐ **Technical errors** can be classified into several categories:
  - ① Identification and documentation errors ② Reagent and equipment errors

③ SOP errors

Practical Application: Guidelines for Investigating ABO Technical Errors

#### Identification or Documentation Errors

Correct sample identification on all tubes

Results are properly recorded

Interpretations are accurate and properly recorded

#### Reagent or Equipment Errors

Daily quality control on ABO typing reagents is satisfactory

Inspect reagents for contamination and hemolysis

Centrifugation time and calibration are confirmed

#### **Standard Operating Procedure Errors**

Procedure follows manufacturer's directions

Correct reagents were used and added to testing

Red blood cell suspensions are at the correct concentration

Cell buttons are completely suspended before grading the reaction

## Technical errors in ABO typing

- When a technical error is discovered and corrected  $\rightarrow$  ABO discrepancy can be quickly resolved with repeated testing
  - ✓ if discrepancy still exists ¬ possibility of a problem related to sample itself (related to patient or donor) should be considered.

# Sample-related ABO discrepancies

- an be divided into 2 groups:
  - 1. Problems that affect RBC testing (Forward grouping)
  - 2. Problems that affect serum (plasma) testing (Reverse grouping)
- A logical approach is condetermine the **side** of ABO test (RBC testing or serum testing)
  - $\checkmark$  strengths of agglutination reaction (in both Forward & Reverse grouping)  $\rightarrow$  is a key point
- the most <u>commonly</u> encountered ABO discrepancies in Lab relating to weak or missing ABO Abs in <u>serum testing</u>

# Sample-related ABO discrepancies

Overviews of ABO Discrepancies		
PROBLEMS WITH RED CELL TESTING	PROBLEMS WITH SERUM/PLASMA TESTING	
Extra antigens Group A with acquired B antigen B(A) phenotype Polyagglutination Rouleaux Hematopoietic progenitor cell transplants	Extra antibodies  A subgroups with anti-A <sub>1</sub> Cold alloantibodies  Cold autoantibodies  Rouleaux  IVIG	
Missing or weak antigens ABO subgroup Pathologic etiology Transplantation	Missing or weak antibodies Newborn Elderly Pathologic etiology Immunosuppressive therapy for transplantation	
Mixed-field reactions  Transfusion of group O to group A, B, or AB  Hematopoietic progenitor stem cell transplants  A <sub>3</sub> phenotype		

# Sample-related ABO discrepancies

- ☐ Discrepancies Associated with **Red Cell Testing** (forward grouping):
  - 1. extra antigens present
  - 2. missing or weak antigens
  - 3. mixed-field reactions

#### Extra antigens

Group A with acquired B antigen

B(A) phenotype

Polyagglutination

Rouleaux

Hematopoietic progenitor cell transplants

#### Missing or weak antigens

ABO subgroup

Pathologic etiology

Transplantation

#### Mixed-field reactions

Transfusion of group O to group A, B, or AB Hematopoietic progenitor stem cell transplants A<sub>3</sub> phenotype

## - Acquired B Antigen

Group A with Acquired B Antigen			
ABO Testing Results			
Patient Red Cells with Patient Serum with Reagent Red Cells			
Anti-A	Anti-B	$A_1$	В
4+	1+	0	4+

#### ■ EVALUATION OF ABO TESTING RESULTS

- 1. agglutination of patient's RBCs with anti-A is strong (4+).
- 2. agglutination of patient's RBCs with anti-B is  $1+ \circlearrowleft$  weaker than usually expected (3+ to 4+)  $\rightarrow$  in RBC testing result  $\rightarrow$  group AB
- 3. The results of serum testing reactions  $\rightarrow$  group A.

#### ☐ CONCLUSION:

✓ group A with acquired B

- Acquired B Antigen

## ☐ Background information

- only in group  $A_1$  individuals with diseases of lower GI tract  $\rightarrow$  cancers of colon and rectum, intestinal obstruction, or gram-negative septicemia
- ✓ the most common mechanism.
  - $\bullet$  a bacterial <u>deacetylating</u> enzyme  $\rightarrow$  alters A ID-sugar (N-acetylgalactosamine) by removing <u>acetyl</u> group  $\rightarrow$  resulting sugar (galactosamine) resembles <u>B ID-sugar</u> (D-galactose)  $\frown$  cross-reacts with many anti-B reagents
  - $\diamond$  the observation was linked to  $\rightarrow$  use of ES-4 mAb anti-B clone at pH 6.5-7.0
    - if formulation of clone acidified to pH  $6.0 \rightarrow$  acquired B antigen not observed

- Acquired B Antigen

#### ☐ RESOLUTION OF ABO DISCREPANCY

- 1. Determine the patient's diagnosis and transfusion history.
  - ✓ First step: obtain more information about patient → may provide additional clues about cause of ABO discrepancy
- 2. Test patient's serum against autologous RBCs.
  - ✓ In acquired B Ag → Anti-B in patient's serum, does not agglutinate autologous RBCs
- 3. Test RBCs with.
  - ✓ <u>additional monoclonal anti-B</u> reagents ∽ from other manufacturers (that not to react with acquired B Ag)
  - ✓ a source of human polyclonal anti-B
- for transfusion purposes patients should receive RBCs of group A

- B(A) Phenotype

B(A) Phenotype			
ABO Testing Results			
Patient Red Cells with Patient Serum with Reagent Red Cells			
Anti-A	Anti-B	$A_1$	В
1+	4+	4+	0

#### ■ EVALUATION OF ABO TESTING RESULTS

- 1. agglutination of patient's RBCs with anti-A is weak (1+).
- 2. agglutination of patient's RBCs with anti-B is strong  $(4+) \Rightarrow$  results of serum testing  $\rightarrow$  are typical of a group B individual.

#### ☐ CONCLUSION:

✓ a group B with an extra reaction with anti-A in RBC testing  $\circ$  a possible B(A) phenotype

- B(A) Phenotype

#### BACKGROUND INFORMATION

- B(A) phenotype  $\rightarrow$  observed as a result of  $\uparrow$  sensitivity of mAb reagents
  - ✓ These reagents ← can detect trace amounts of A or B antigens that are nonspecifically transferred by glycosyltransferase enzymes
- B gene enzyme (Galactosyltransferase)  $\rightarrow$  transfers trace amounts of N-acetylgalactosamine (ID-sugar for A-Ag) + D-galactose (ID-sugar for B-Ag) to H-Ag
  - ✓ trace amounts of A-Ags  $\circ$  are detected with certain mAb reagents
  - $\diamond$  a similar mechanism  $\rightarrow$  can cause A(B) phenotype

#### RESOLUTION OF ABO DISCREPANCY

- 1. Determine patient's diagnosis and transfusion history.
- 2. Test RBCs with:
  - ✓ additional mAb anti-A reagents from other manufacturers or
  - ✓ a source of human polyclonal anti-A

## Missing or Weakly Expressed Antigens

- In this category of ABO discrepancies  $\rightarrow$  RBCs demonstrate weaker or no reactions with anti-A and anti-B reagents
- ☐ Phenomena associated with this category include:
  - 1. ABO subgroups
  - 2. Weakened A and B antigen expression  $\rightarrow$  in leukemia or Hodgkin's disease

## Missing or Weakly Expressed Antigens

- Subgroup of A

Subgroup of A			
ABO Testing Results			
Patient Red Cells with Patient Serum with Reagent Red Cells			
Anti-A Anti-B		$A_1$	В
0	0	0	3+

#### ■ EVALUATION OF ABO TESTING RESULTS

- 1. No agglutination of patient's RBCs with anti-A and anti-B reagents  $\Rightarrow$  patient appears to be a group O phenotype.
- 2. The results of serum testing  $\rightarrow$  typical of a group A individual
- CONCLUSION: reactions are characteristic of a missing Ag (in RBC testing):
  - $\checkmark$  Serum testing results  $\rightarrow$  are those expected in a group A individual.
  - $\checkmark$  Anti-A (found in group O individuals)  $\rightarrow$  is absent in serum testing.

## Missing or Weakly Expressed Antigens

- Subgroup of A

#### ☐ BACKGROUND INFORMATION

- weak or missing reactions with antiserum reagents  $\rightarrow$  correlate with subgroups of A and B.
  - ✓ Subgroups of A: are <1% of group A population
  - ✓ subgroups of B: are even rarer

#### ☐ RESOLUTION OF ABO DISCREPANCY

- 1. Determine the patient's diagnosis and transfusion history.
- 2. Repeat RBC testing with:
  - ✓ extended incubation times ∽ may enhance Ag-Ab reaction
  - ✓ human polyclonal anti-A,B or monoclonal blend anti-A,B

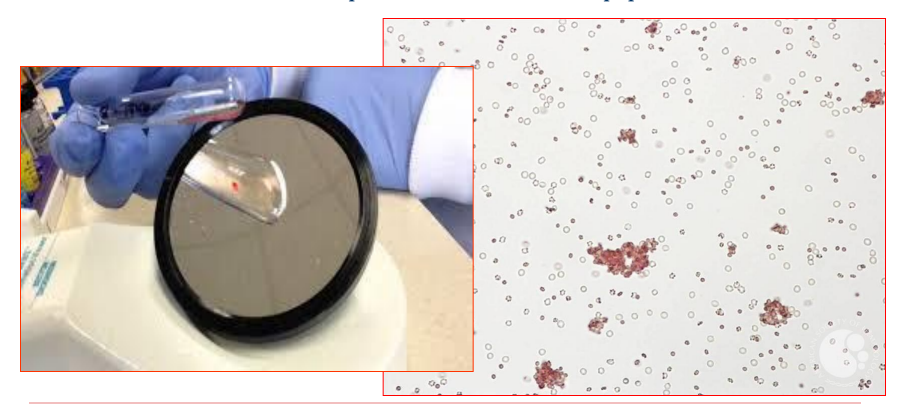
Additional Testing Results		
Anti-A,B		
Patient red cells 1+		
Conclusion: Probable subgroup of A		

Additional Testing Results		
Anti-A,B		
0		

Next Step: Perform adsorption and elution studies with anti-A; these studies assist in determining the presence of A antigens on the patient's red cells

# Mixed-Field (MF) Reactions

- $\square$  MF reactions  $\rightarrow$  can occur with either anti-A or anti-B reagents.
  - ✓ a MF-reaction contains: agglutinates + a mass of un-agglutinated RBCs
  - $\checkmark$  MF-reaction  $\rightarrow$  is due to presence of 2 distinct cell populations



# Mixed-Field (MF) Reactions

- ☐ MF-reactions can occur in:
  - 1. transfusion of group O RBCs to group A, B, or AB individuals,
  - 2. recipients of HPC transplants,
  - 3. individuals with  $A_3$  phenotype,
  - 4. patients with Tn-polyagglutinable RBCs

## Mixed-Field Reactions

Group B Patient Transfused with Group O RBCs			
ABO Testing Results			
Patient Red Cells with Patient Serum with Reagent Red Cells			
Anti-A Anti-B		$A_1$	В
0	2+mf	4+	0

#### ■ EVALUATION OF ABO TESTING RESULTS

- 1. The strength of agglutination reaction with  $\underline{\text{anti-B}} \rightarrow \text{is } \underline{\text{weaker}}$  than expected for group B individuals  $\bigcirc$  Mixed-field reaction (a 2+ agglutination with a sufficient number of un-agglutinated cells)
- 2. The results of serum testing  $\rightarrow$  are typical of a group B individual.
- CONCLUSION: a group B individual possibly transfused with group O RBCs

## Mixed-Field Reactions

#### ☐ BACKGROUND INFORMATION

- ✓ In certain situations, ABO-identical RBC products might not be available for transfusion  $\rightarrow$  group O RBC products are transfused
  - ❖ If many group O RBC units are transfused → MF- reactions may appear in ABO red cell testing.

#### ☐ RESOLUTION OF ABO DISCREPANCY

- 1) Determine the patient's diagnosis and recent transfusion history.
- 2) Determine whether the patient is a recent HPC recipient.
- 3) Investigate pre-transfusion ABO phenotype history, if possible.

## ABO Discrepancies Associated with Reverse grouping

- ☐ ABO discrepancies that affect serum testing include:
  - 1. presence of additional Abs (other than anti-A and anti-B)
  - 2. absence of expected ABO Ab reactions
  - ✓ The most commonly encountered ABO discrepancies → absence of expected ABO Ab reactions.

#### PROBLEMS WITH SERUM/PLASMA TESTING

Extra antibodies

A subgroups with anti-A<sub>1</sub>

Cold alloantibodies

Cold autoantibodies

Rouleaux

**IVIG** 

Missing or weak antibodies

Newborn

Elderly

Pathologic etiology

Immunosuppressive therapy for transplantation

- detection of anti-A<sub>1</sub>

Group A <sub>2</sub> with Anti-A	1		
ABO Testing Results			
Patient Red Cells with Patient Serum with Reagent Red Cells			
Anti-A	Anti-B	$A_1$	В
4+	0	2+	4+

## ■ EVALUATION OF ABO TESTING RESULTS

- 1. agglutination pattern with anti-A and anti-B reagents → typical of a group A individual.
- 2. results of serum testing with  $A_1$  and B red cells  $\rightarrow$  indicate a group O individual

### CONCLUSION

✓ an extra reaction in <u>serum testing</u> with reagent  $A_1$  RBCs (2+)  $\sim$  possible explanations include: anti-A1, cold allo-Ab, cold auto-Ab, or rouleaux.

- detection of anti-A<sub>1</sub>

#### RESOLUTION OF ABO DISCREPANCY

- 1. Determine the patient's diagnosis and transfusion history.
- 2. Test the patient's RBCs with anti-  $A_1$  lectin

Additional Testing Results		
Patient Red Cells Tested with Anti-A <sub>1</sub> Lectin Conclusion		
0	Subgroup of A; suspect anti-A <sub>1</sub> antibody	

3. Test the patient's serum with 3 examples of  $A_1$  and  $A_2$  reagent RBCs  $\circ$  to confirm presence of anti-  $A_1$  antibody

Additional Testing Results					
Patient Serum Tested with					
A <sub>1</sub> Cells	A <sub>1</sub> Cells A <sub>2</sub> Cells A <sub>2</sub> Cells A <sub>2</sub> Cells				
2+ 2+ 2+ 0 0 0					

- $\square$  CONCLUSION: ABO discrepancy resulting from group  $A_2$  with anti- $A_1$ .
  - ✓ Agglutination is observed with  $A_1$  RBCs → providing evidence for anti- $A_1$ . Anti-  $A_1$  may be present in 1-8% of group  $A_2$  phenotype.

## - Rouleaux

Rouleaux				
ABO Testing Results				
Patient Red	Patient Red Cells with Patient Serum with Reagent Red Cells			
Anti-A	Anti-B	$A_1$	В	
4+	4+	2+	2+	

#### ■ EVALUATION OF ABO TESTING RESULTS

- 1. Strong agglutination reactions are observed in RBC testing  $\rightarrow$  consistent with expected results of group AB.
- 2. Serum testing results  $\rightarrow$  consistent with those of a group O.

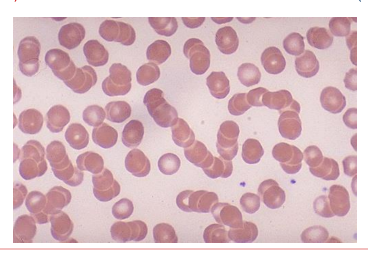
#### CONCLUSION

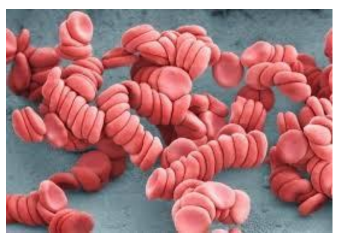
 $\diamond$  possibility of extra reactions in serum testing  $\rightarrow$  because of <u>allo-Ab</u>, <u>auto-</u>Ab, or rouleaux.

## - Rouleaux

#### ■ BACKGROUND INFORMATION

- Rouleaux can produce false-positive agglutination.
  - ✓ RBCs resemble stacked coins under microscopic examination.
  - $\checkmark$  ↑ concentrations of serum proteins  $\rightarrow$  can spontaneous rouleaux of RBCs.
  - ✓ Diseases associated with rouleaux  $\rightarrow$  MM and WM
- problems with rouleaux.
  - 1) extra reactions in serum testing in ABO phenotyping
  - 2) extra reactions in ABO RBC typing (if unwashed RBC suspensions are used)

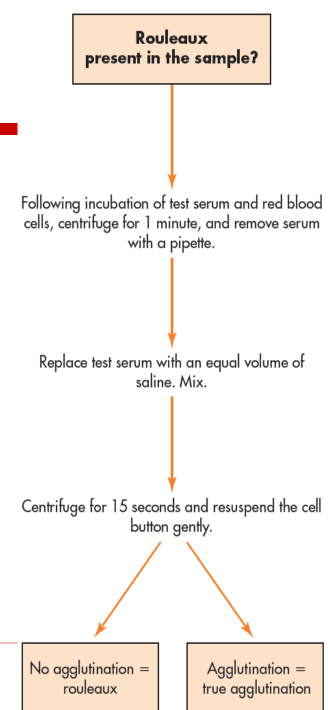




- Rouleaux

#### RESOLUTION OF ABO DISCREPANCY

- 1. Determine the patient's diagnosis and transfusion history.
- 2. Wash RBC suspension and repeat the phenotyping.
- 3. Perform saline replacement technique of for distinguish true agglutination from rouleaux



## Missing or Weak ABO Antibodies in Serum/Plasma Testing

☐ ABO Abs may be missing or weakened in certain patient-related situations.

Missing or Weak ABO Antibodies in Serum or Plasma Testing					
ABO Testing Results					
Patient Red Cells with Patient Serum with Reagent Red Cells					
Anti-A	Anti-B	$A_1$	В		
0 0 0					

- EVALUATION OF ABO TESTING RESULTS
  - 1. agglutination pattern with anti-A and anti-B reagents  $\rightarrow$  group O.
  - 2. results of serum testing with reagent A1 and B red cells  $\rightarrow$  group AB.
- CONCLUSION
  - ✓ missing serum reactions with reagent A1 or B cells.

## Missing or Weak ABO Antibodies in Serum or Plasma Testing

#### ■ BACKGROUND INFORMATION

- investigation of patient's history (including age, diagnosis, Ig levels) provides clues to missing reactions in serum testing.

  - $\checkmark$  patient's diagnosis is essential  $\frown \downarrow Ig$  levels are associated with several pathologic states.
- patient's diagnosis, Ig levels and serum protein electrophoretic patterns →
  are helpful data in identification & resolution of cause for this ABO
  discrepancy.
- $\Leftrightarrow$  for cord blood and infants <4 months  $\rightarrow$  only Forward grouping

## Missing or Weak ABO Antibodies in Serum or Plasma Testing

## ■ RESOLUTION OF ABO DISCREPANCY

- 1. Determine patient's diagnosis, age, and Ig levels, if available.
- 2. Incubate serum testing for 15 minutes at RT  $\rightarrow$  then centrifuge and examine for agglutination  $\bigcirc$  incubation step often solves the problem.
- 3. If the results are still negative  $\rightarrow$  place serum testing at  $4^{\circ}$  C for 5 minutes with an autologous control.
  - ✓ The autologous control validates the test by ensuring that positive reactions are not attributable to a cold autoantibody.

Interpretation of Additional Testing Results				
4° C	A <sub>1</sub> Red Cells	B Red Cells	Autologous Red Cells	Conclusion
Patient serum	Pos	Pos	Neg	Group O
Patient serum	Pos	Pos	Pos	Cold autoantibody

