

**Hemolytic Transfusion Reactions
ABO Blood Group System**

October 21, 2005

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**Holy Grail of RBC Transfusion Therapy
(corollary)**

Transfuse any unit of RBC into any recipient:

With perfect acquisition of the desired effect:

Normalizing Hct
Diminishing Hgb SS levels
Improving O2 delivery

Without adverse consequences:

Transfusion transmitted diseases (e.g. HIV)
Transfusion reactions
Missing the therapeutic target
Volume overload

Holy Grail of Transfusion Medicine

Manipulate the composition of blood:

With complete control

Without adverse consequences

Hemolytic Transfusion Reactions

Incompatible transfusion



DIC, renal dysfunction, shock, death

Transfusion Medicine

Transfusion of "products":
RBC, Plt, WBC, PBSC, FFP

Infusion of recombinant proteins:
FVIII, FVIIa, ATIII

Prescription of "drugs":
Epo, G-CSF, GM-CSF

Removal of "evil humors":
Apheresis of cells and solutes

**Landsteiner Experiment
1900**

Mix serum and RBC from random individuals
Incubate at RT
Observe for RBC agglutination

Landsteiner Experiment 1900

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Observe for RBC agglutination

<u>Blood group</u>	<u>RBC</u>	<u>Serum</u>
A	A	anti-B
B	B	anti-A
AB	AB	"none"
O	O	anti-A, anti-B

Landsteiner Experiment 1900

Why do we care?
ABO incompatible RBC → death
ABO incompatible xplant → hyperacute rejection

We go to extraordinary lengths to prevent this:
Every donor and donor unit is ABO typed every time
Every recipient is ABO typed every time
The front and back type must agree
Lots of barriers and requirements from phlebotomy to transfusion

Landsteiner Experiment 1900

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Incubate at RT
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Modern interpretation: "All" humans have "naturally-occurring" IgM antibodies to the carbohydrate ABO antigens they lack

Landsteiner Experiment 1900

Why do we care?
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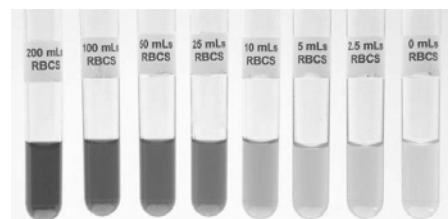
We go to extraordinary lengths to prevent this:
Every donor and donor unit is ABO typed every time
Every recipient is ABO typed every time
The front and back type must agree
Lots of barriers and requirements from phlebotomy to transfusion

Still we have problems

Landsteiner Experiment 1900

Why do we care?
ABO incompatible RBC → death
ABO incompatible xplant → hyperacute rejection

Hemolytic Transfusion Reactions



Elliott et al. Visualizing the hemolytic transfusion reaction. *Transfusion* 43: 297, 2003.

Hemolytic Transfusion Reaction

On 10/8/04 two teenage boys, each with sickle cell disease, were each receiving RBC exchange transfusions in the therapeutic apheresis unit. One patient was B+ and one was A+. All serological testing was done correctly and the correct units were released from the Blood Bank. The nurse mistakenly began transfusing one unit of B+ RBC into the A+ 15 year old patient. Virtually immediately he began having symptoms of a sickle cell crisis (severe headache, chest pain, palpitations, mild respiratory distress). The nurse recognized that the patient was having a reaction to the transfusion, stopped the transfusion, and immediately contacted the pathology resident and attending. Fluids, solumedrol, benedryl, and lasix were administered.

Hemolytic Transfusion Reactions

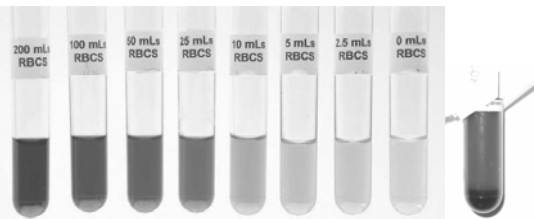
Incompatible transfusion



DIC, renal dysfunction, shock, death

Similar to sepsis or "cytokine storm"

Hemolytic Transfusion Reactions



Hemolytic Transfusion Reactions

Acute HTRs

IgM-mediated
ABO

Clinical course: severe, significant mortality
Malpractice

Delayed HTRs

IgG-mediated
Rh

Clinical course: mild-severe, low mortality
Adverse outcome

Hemolytic Transfusion Reactions



Hemolytic Transfusion Reactions

Acute HTRs

~14 x 10⁶ RBC transfused/year in USA

~1000 clinically significant ABO
incompatible transfusions

~10 deaths in US from ABO HTRs

Risk of death: ~1/10⁶ per transfusion

Hemolytic Transfusion Reactions

TABLE 1. Frequency of erroneous administration of RBCs in New York State, 1990 through 1999*

	Number	Frequency
ABO-incompatible	237	1/38,000
ABO-compatible	221	1/41,000
Total†	462	1/19,000
Adjusted total‡	659	1/14,000
Fatal reaction	5	1/1,800,000

* 9,000,000 transfusions were performed during this period.
 † Includes 4 cases in which ABO compatibility was not reported.
 ‡ Adjusted to correct for estimated underreported/undetected ABO-compatible erroneous transfusions. A compatible-to-incompatible ratio of 1.78 was used.

Linden et al. Transfusion errors in New York State: an analysis of 10 years' experience. *Transfusion* 40:1207-1213, 2000.

Hemolytic Transfusion Reactions

TABLE 4. Method of discovery* of transfusion-associated errors in New York State, 1990 through 1999

Method of discovery	Number (%)
As a result of reaction	90 (28)
At bedside	66 (21)
Subsequent blood request	68 (22)
Supervisory review	17 (5)
Other	75 (24)
Total	316 (100)

* Where known or reported, RBC-containing components only.

Linden et al. Transfusion errors in New York State: an analysis of 10 years' experience. *Transfusion* 40:1207-1213, 2000.

Hemolytic Transfusion Reactions

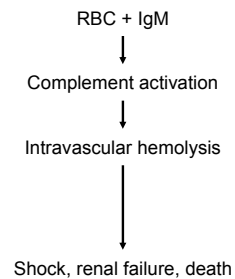
TABLE 2. Outcomes after receipt of ABO-incompatible RBCs in New York State, 1990 through 1999

Outcome	Number	Percentage
No adverse effect	111	47
Acute hemolytic reaction		
Symptomatic*	96	41
Laboratory only	16	7
Fatal	5	2
Low-grade fever only	1	0.4
Death due to underlying condition	8	3
Total	237	100

* Nonfatal.

Linden et al. Transfusion errors in New York State: an analysis of 10 years' experience. *Transfusion* 40:1207-1213, 2000.

Hemolytic Transfusion Reactions



Hemolytic Transfusion Reactions

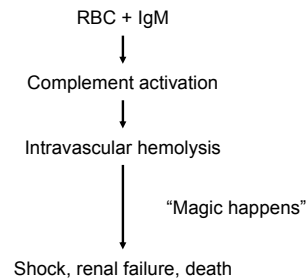
TABLE 3. Sources of transfusion-associated errors in New York State, 1990 through 1999

Nature of error	Number (%)	Number (%)
Non-blood bank error alone		259 (56)
Identification error	171 (37)	
Phebotomy error	62 (13)	
Incorrect order sent	22 (5)	
Other	4 (1)	
Blood bank error alone		135 (29)
Tested wrong sample	39 (8)	
Testing error, technical	34 (7)	
Wrong unit issued	17 (4)	
Testing error, clerical/transcription	16 (3)	
Wrong unit tagged	14 (3)	
Clerical error, recorded on wrong slip	11 (2)	
Other	4 (1)	
Compound error		67 (15)
Wrong unit issued, identification error	48 (10)	
Wrong unit tagged, not detected	6 (1)	
Other	13 (3)	
Could not be determined*	1 (0.2)	1 (0.2)
Total		462 (100)

* Change in blood type. Could not be determined whether blood bank or phlebotomy error.

Linden et al. Transfusion errors in New York State: an analysis of 10 years' experience. *Transfusion* 40:1207-1213, 2000.

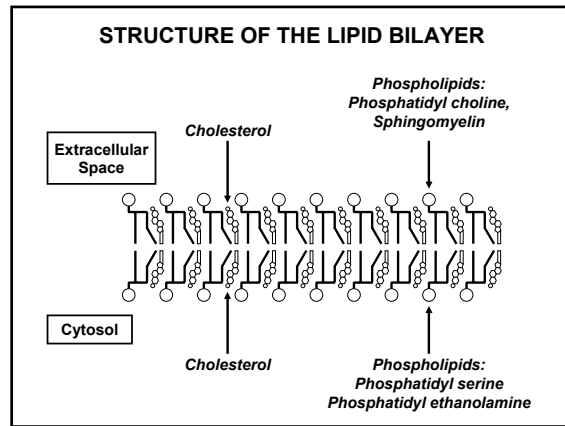
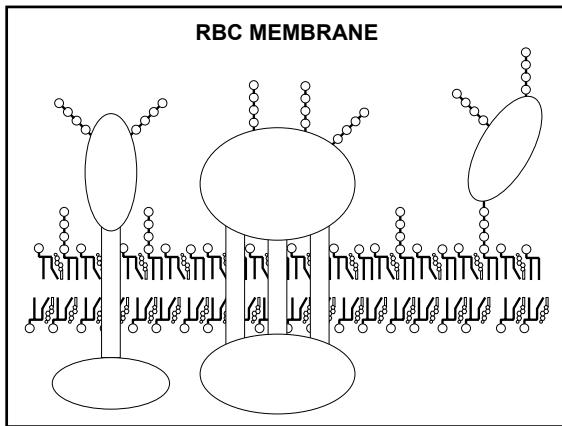
Hemolytic Transfusion Reactions



**Red Blood Cells (RBC):
Basic stuff**

Biconcave disk
 Membrane structure
 Cytoplasm: Hgb, LDH, K
 No internal membranes
 No nucleus
 No RNA
 No synthetic capacity
 Terminally differentiated

**LIPID BILAYER
(PHOSPHOLIPIDS)**



CONSTITUENTS OF THE RBC MEMBRANE

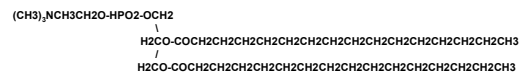
Lipid bilayer:
 phospholipids, cholesterol

Glycosphingolipids

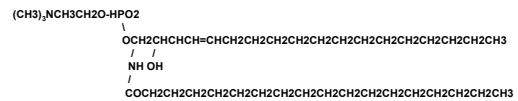
Proteins:
 Transmembrane proteins (RhD)
 Transmembrane glycoproteins:
 Single span (Glycophorin A)
 Multispan (Band 3)
 GPI-anchored (DAF)

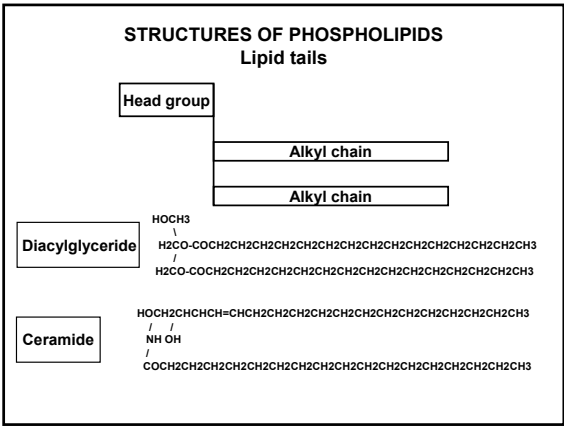
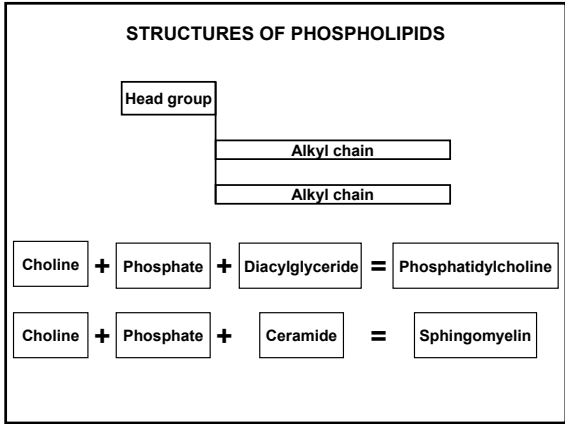
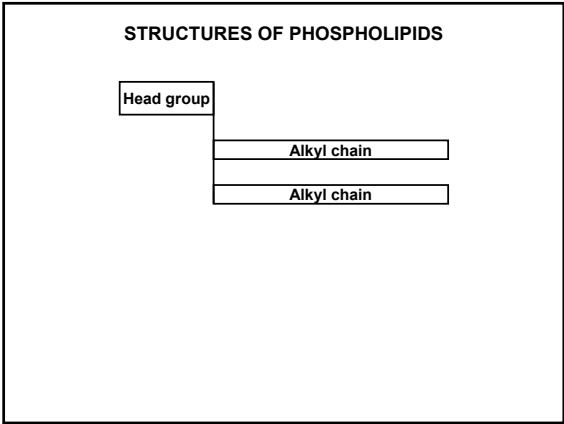
STRUCTURES OF PHOSPHOLIPIDS

Phosphatidylcholine

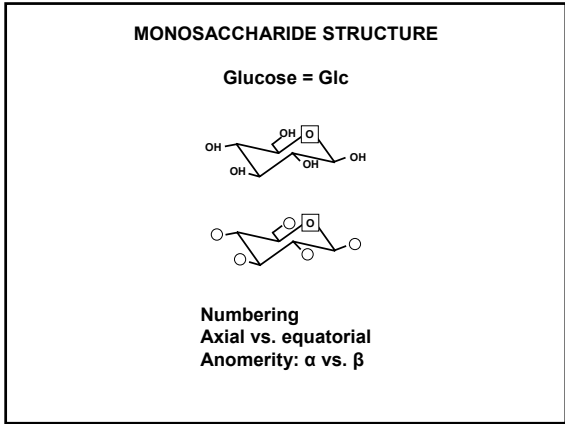
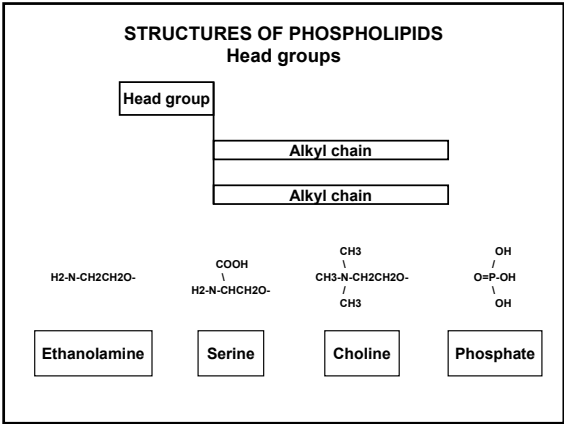


Sphingomyelin



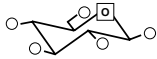


GLYCOSPHINGOLIPIDS (GLYCOLIPIDS)



MONOSACCHARIDE STRUCTURE

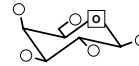
β -Glc



Anomerity: α vs. β

MONOSACCHARIDE STRUCTURE

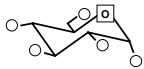
β -Gal



Epimers: Gal vs. Glc

MONOSACCHARIDE STRUCTURE

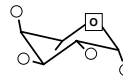
α -Glc



Anomerity: α vs. β

MONOSACCHARIDE STRUCTURE

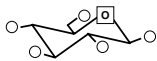
L- α -Fuc



Fucose = 6-deoxy-L-Gal

MONOSACCHARIDE STRUCTURE

β -Glc



Epimers: Gal vs. Glc

MONOSACCHARIDE STRUCTURE

β -Glc




**Amino sugars
N-acetyl-glucosamine = GlcNAc
N-acetyl = CH₃CONH-**

MONOSACCHARIDE STRUCTURE

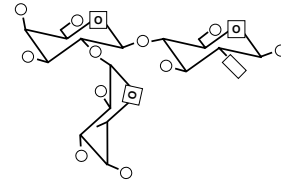
β -GlcNAc



Amino sugars
N-acetyl-glucosamine = GlcNAc
N-acetyl = CH₃CONH- = 

CARBOHYDRATE STRUCTURES

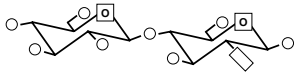
Type 2 H



Fuc(α 1-2)Gal(β 1-4)GlcNAc

CARBOHYDRATE STRUCTURES

Disaccharides



Glc(β 1-4)GlcNAc

GalNAc(α 1-3)

A

Gal(β 1-4)GlcNAc-R

Fuc(α 1-2)

Gal(α 1-3)

B

Gal(β 1-4)GlcNAc-R

Fuc(α 1-2)

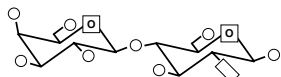
Gal(β 1-4)GlcNAc-R

H

Fuc(α 1-2)

CARBOHYDRATE STRUCTURES

Type 2 Chain



Gal(β 1-4)GlcNAc

GalNAc(α 1-3)

A

Gal(β 1-4)GlcNAc-R

Fuc(α 1-2)

Gal(α 1-3)

B

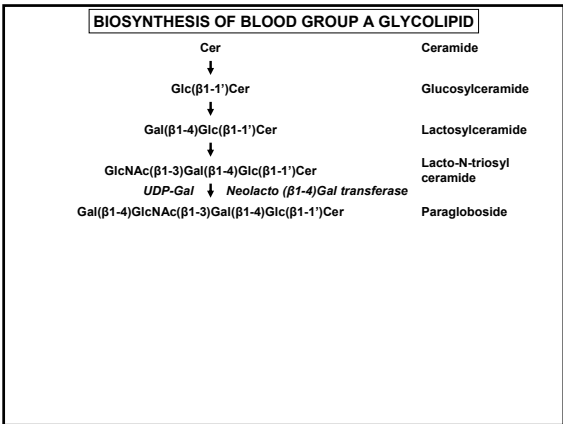
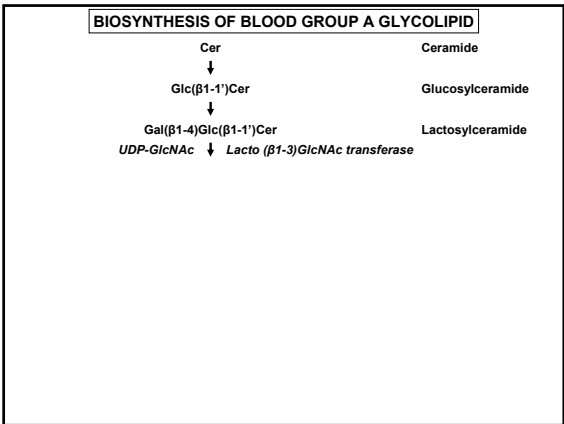
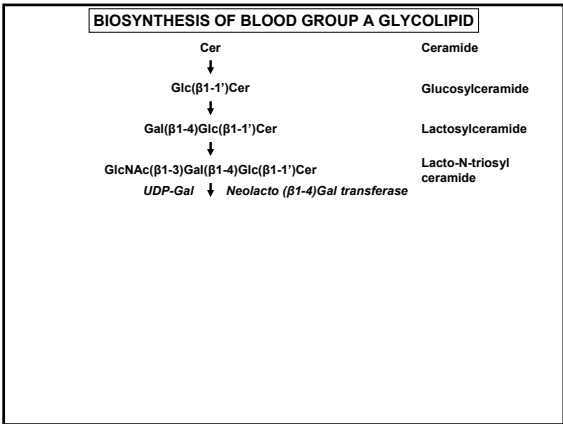
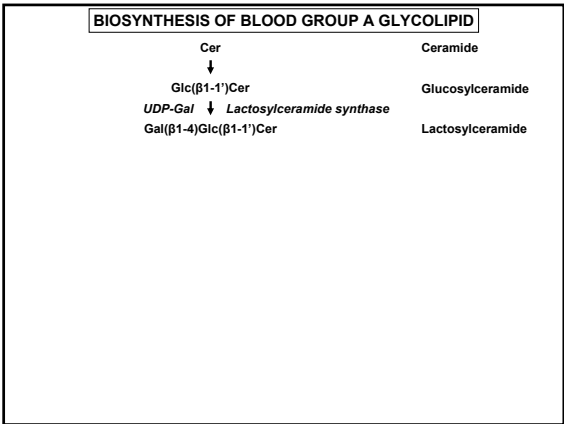
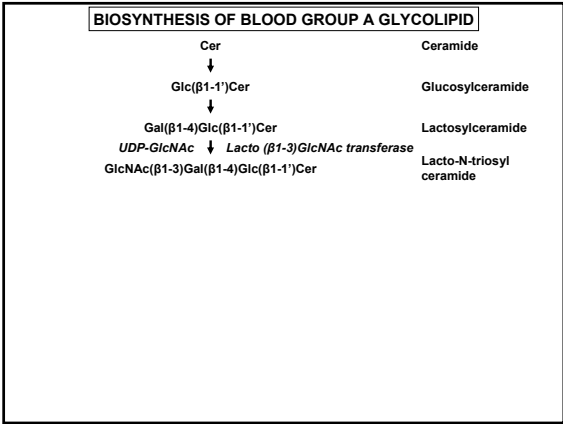
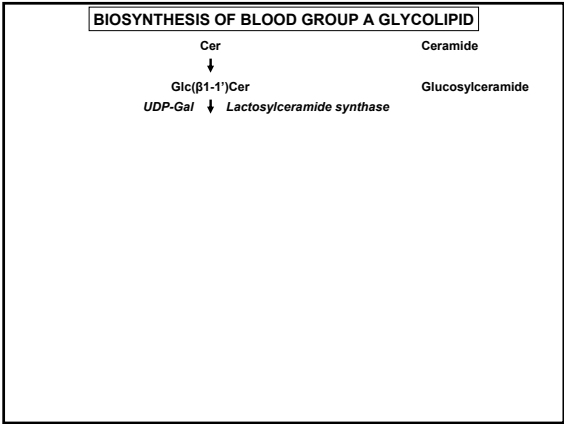
Gal(β 1-4)GlcNAc-R

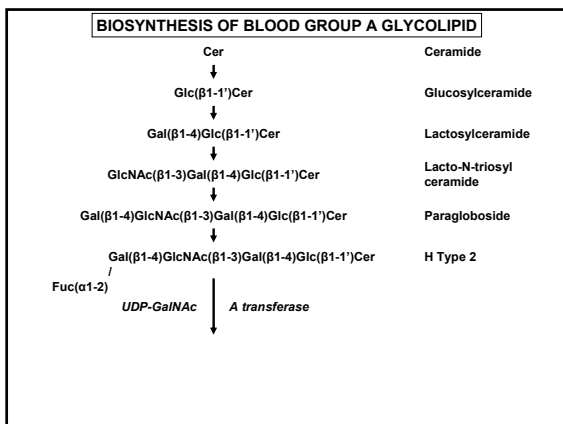
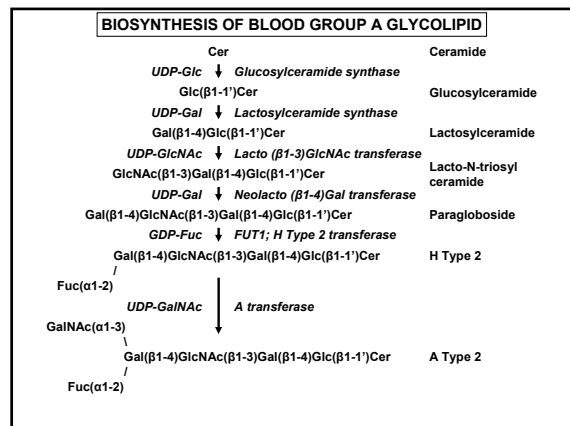
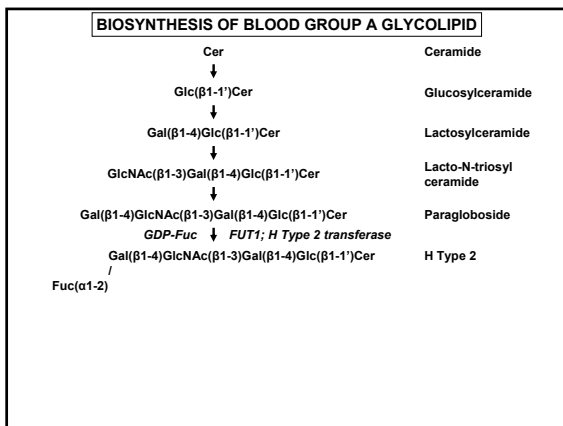
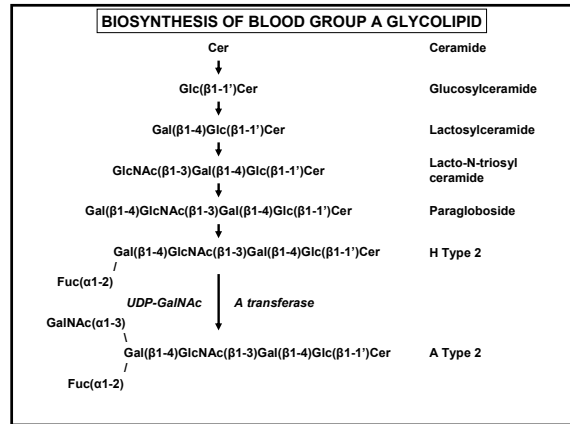
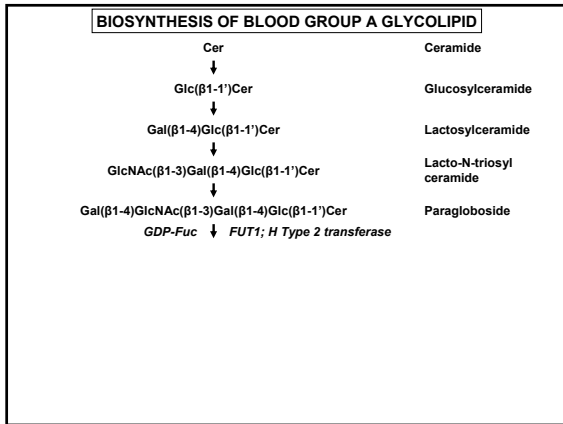
Fuc(α 1-2)

Gal(β 1-4)GlcNAc-R

H

Fuc(α 1-2)



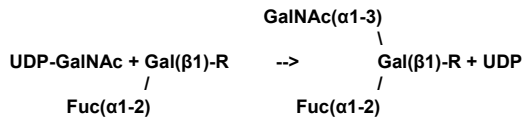


CHARACTERISTICS OF THE A AND B TRANSFERASES

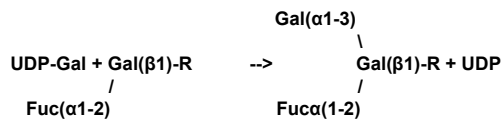
- 354 amino acids
- Type II membrane glycoprotein
- Golgi localization
- A and B transferases are highly homologous
- Require Mn²⁺ for enzymatic activity
- GT6 family of glycosyltransferases (CAZY): <http://afmb.cnrs-mrs.fr/CAZY/>
- 7 coding exons
- Chromosome 9 q34

CHARACTERISTICS OF THE A AND B TRANSFERASES

A: (α 1-3) GalNAc-transferase (EC 2.4.1.40)



B: (α 1-3) Gal-transferase (EC 2.4.1.37)



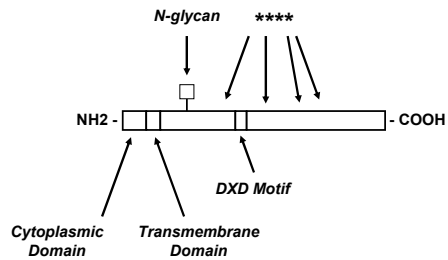
STRUCTURE OF THE A AND B TRANSFERASES

Four Critical Residues

Transferase	Amino acid number			
	176	235	266	268
A	R	G	L	G
B	G	S	M	A
"AABB"	R	G	M	A

Yamamoto et al. J Biol Chem 265:19257, 1990

STRUCTURE OF THE A AND B TRANSFERASES



Yamamoto et al. Nature 345:229, 1990

STRUCTURE OF THE A AND B TRANSFERASES

Four Critical Residues

Transferase "genotype"	Transferase "phenotype"
AAAA	A
AAAB	A
AABA	AB
AABB	B
BBAA	A
BBBB	B

Conclusion: The last two critical residues (aa 266 and 268) are very important in determining specificity

Yamamoto et al. J Biol Chem 265:19257, 1990

STRUCTURE OF THE A AND B TRANSFERASES

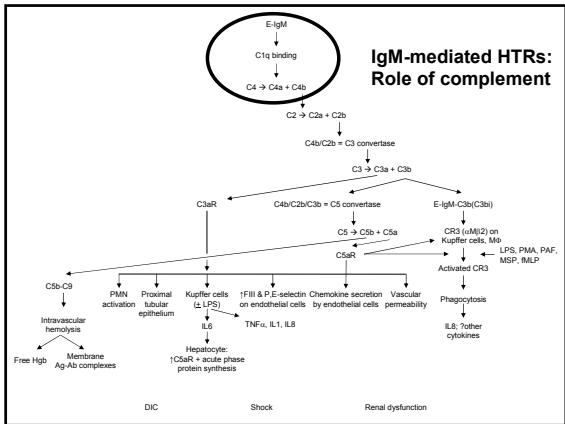
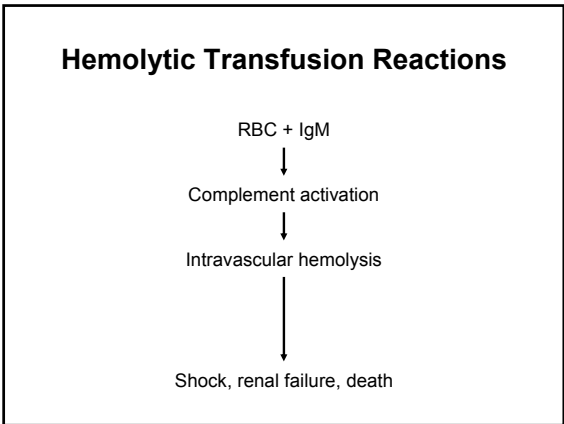
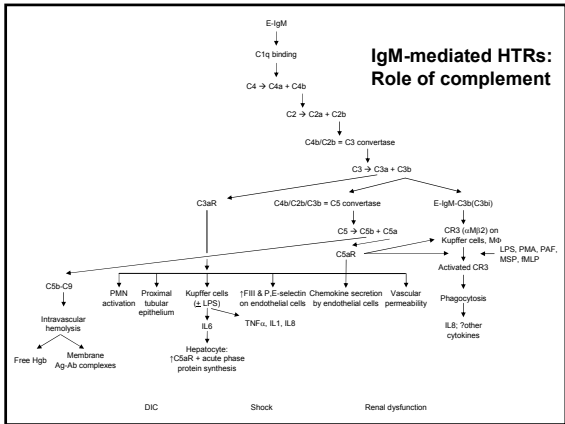
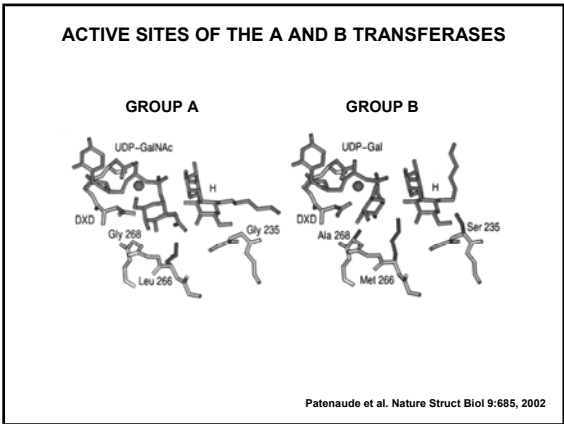
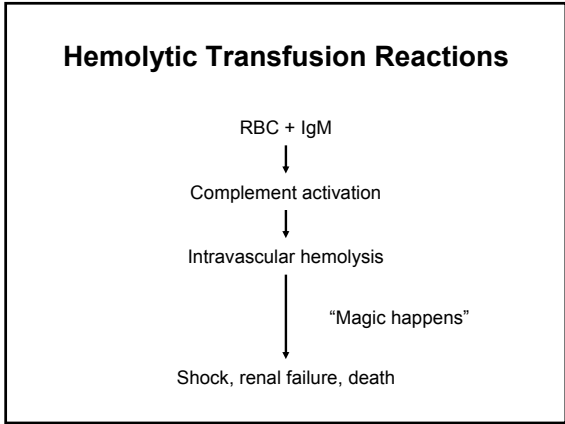
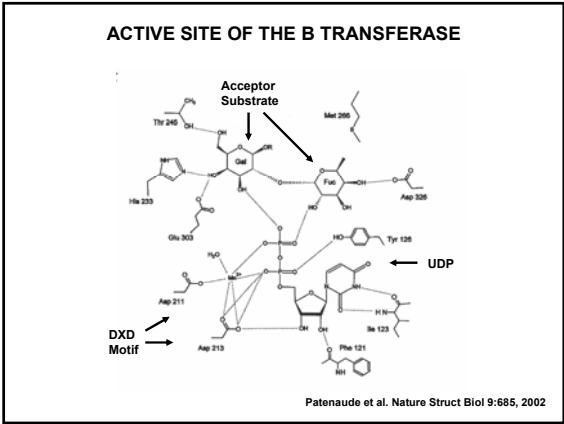
Four Critical Residues

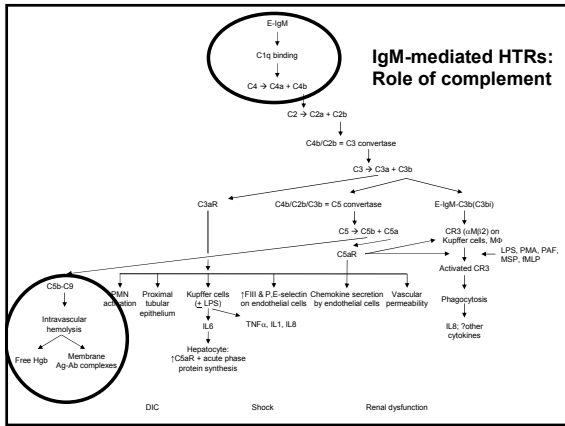
Transferase	Amino acid number			
	176	235	266	268
A	R	G	L	G
B	G	S	M	A
"AABB"	R	G	M	A

CRYSTAL STRUCTURE OF THE B TRANSFERASE



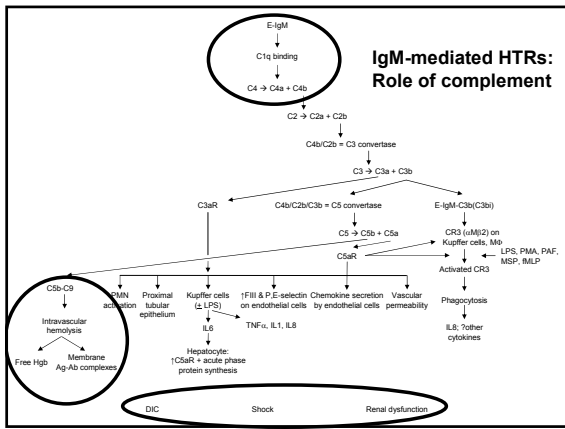
Patenaude et al. Nature Struct Biol 9:685, 2002





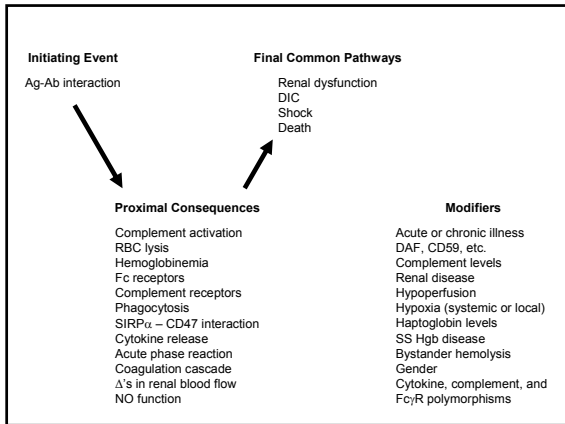
Hemolytic Transfusion Reactions

Current treatment:
Prevention
Steroids, fluid, mannitol, IVIg



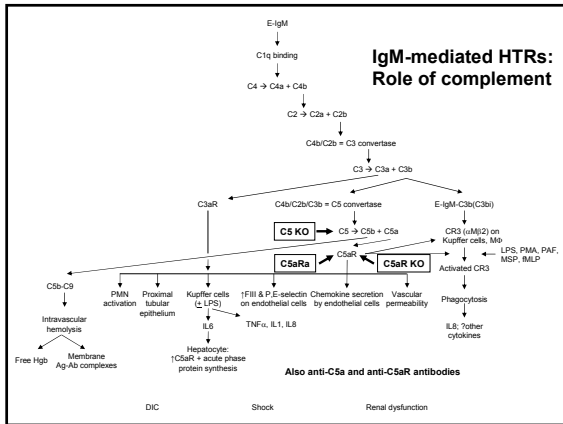
Hemolytic Transfusion Reactions

Current treatment:
Prevention
Steroids, fluid, mannitol, IVIg
Flagellation (self and other)
Prayer



Hemolytic Transfusion Reactions

Potential future treatment options:
Etanercept (Enbrel): soluble TNFα receptor
Infliximab (Remicade): anti-TNFα
Anakinra (Kineret): recombinant IL1ra
Activated Protein C
Complement inhibitors
etc.



ACKNOWLEDGEMENTS

ABO Glycolipids

<p>K. Landsteiner E. Kabat W. Watkins W. Morgan V. Ginsburg R. Oriol S. Hakomori H. Clausen F. Yamamoto M. Palcic</p>	<p>Vienna and Rockefeller Columbia University London London NIH Paris Seattle Seattle Seattle Edmonton</p>
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**Hemolytic Transfusion Reactions
Summary**

How the patient presents:
fever and chills, hemoglobinuria, back pain,
sense of impending doom, dyspnea, renal failure, DIC

What should be done:

1. Stop the transfusion
2. Call your attending; contact Blood Bank
3. Clerical check
4. Blood sample and blood products sent to Blood Bank:
 - Clerical check
 - Re-check ABO type of patient and RBC
 - Hemolysis?
 - DAT
5. Urinalysis
6. Maintain urine output
7. Manage DIC, if necessary
8. Supportive care

**ABO Histo-blood group system
Summary**

Carbohydrate antigens
Glycolipids & glycoproteins
Indirect gene product
500,000 copies/RBC

On many tissues ("histoblood group Ag")
No known function
"Naturally occurring" IgM
T-independent
Direct agglutinin
C5b-9 membrane attack complex
Intravascular hemolysis
Acute hemolytic transfusion reaction
Hyperacute rejection of solid-organ transplants
Mild HDN, if any