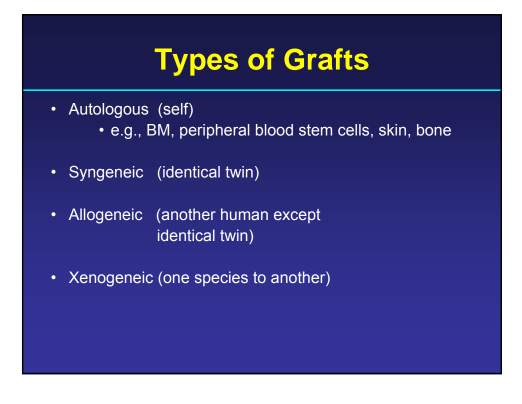
Transplantation Immunology

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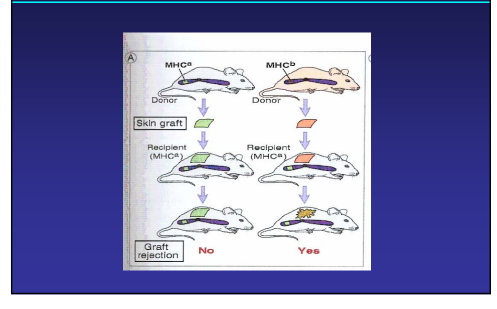
Rejection

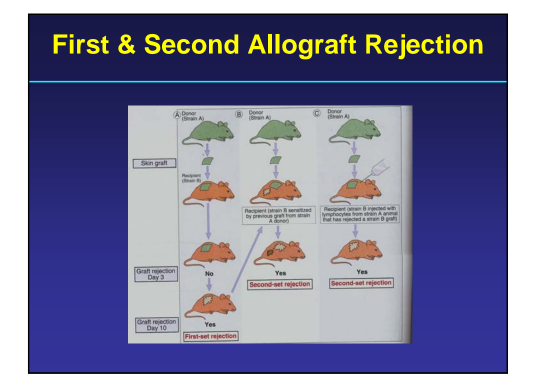
- First Set Rejection
 Skin graft in mice 7-10 days
- Second Set Rejection
 Skin graft in mice in <u>2-3 days</u>

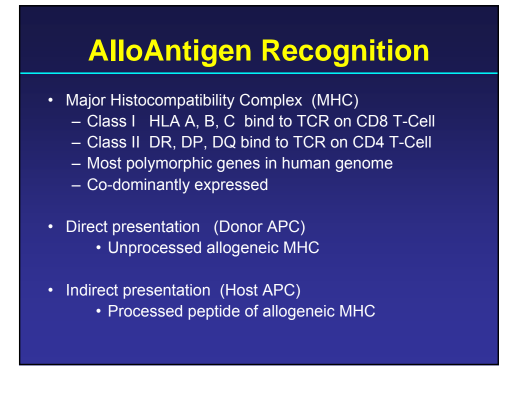
Mechanisms

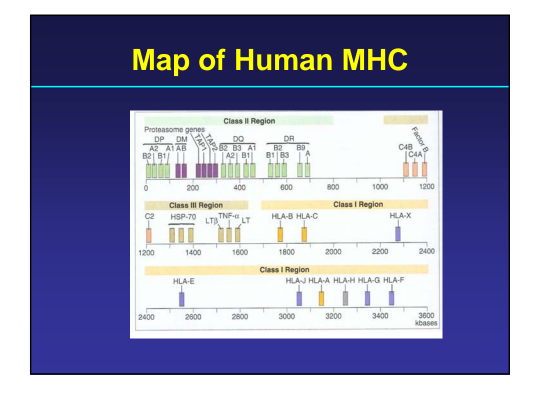
- Foreign alloantigen recognition
- Memory lymphocytes (adaptive immunity)
- Can be adoptively transferred

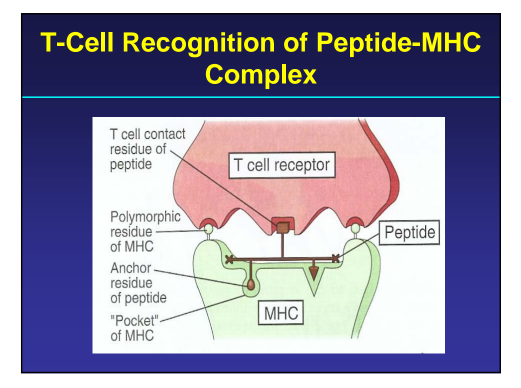
MHC Restricted Allograft Rejection



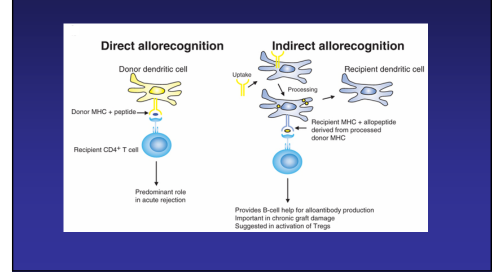




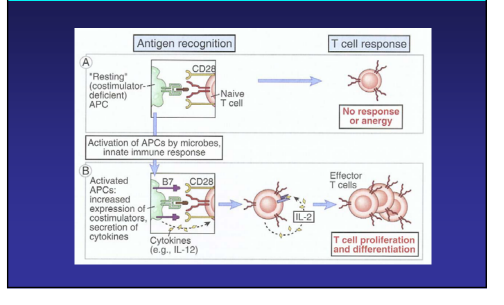


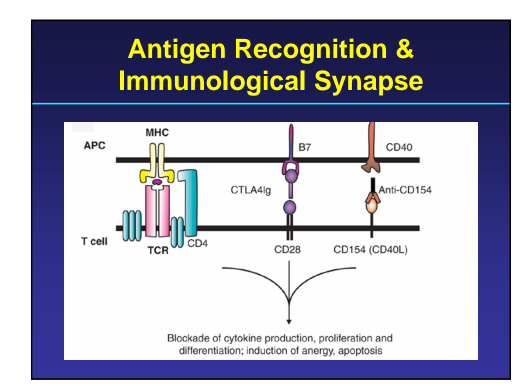


Direct and Indirect AlloAntigen Recognition



T-Cell Anergy vs T-Cell Activation





Mixed Lymphocyte Reaction (MLR)

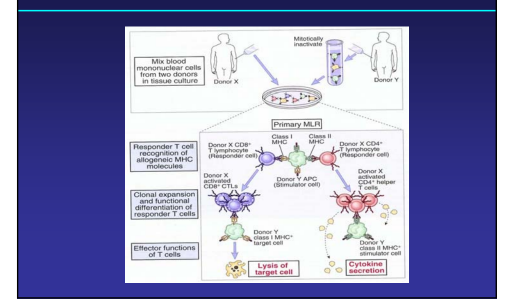
Definition & Mechanism

- In vitro test of T-cell regulation of allogeneic MHC
- · Stimulators (donor-irradiated monnuclear cells)
- Responders (recipient mononuclear cells)
- Measure proliferative response of responders (tritiated thymidine incorporation)

Requirements

- Can be adoptively transferred
- Require co-stimulation
- Require MHC
- Require Class I differences for CD8 T-cell response
- Require Class II differences for CD4 T-cell response

Mixed Lymphocyte Reaction (MLR)

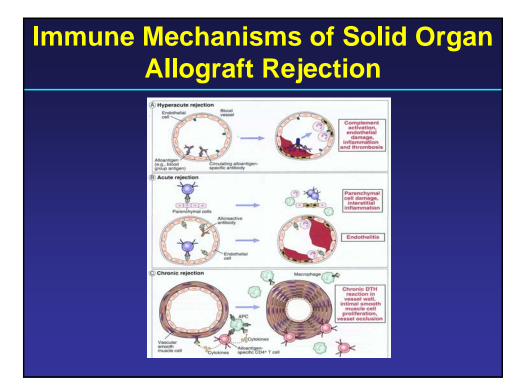


Pathological Mechanism of Rejection Solid Organ **Bone Marrow/PBSC** Hyperacute Not Applicable - Minutes to hours - Preexisting antibodies (IgG) - Intravascular thrombosis Hx of blood transfusion, transplantation or multiple _ pregnancies Acute Rejection • Primary Graft Failure Few days to weeks - 10 - 30 Days - CD4 + CD8 T-Cells - Host NK Cells – Humoral antibody response - Lysis of donor stem cells Parenchymal damage & Inflammation Chronic Rejection Secondary Graft Failure - Chronic fibrosis - 30 days - 6 months Accelerated arteriosclerosis - Autologous T-Cells - 6 months to yrs CD4 + CD8

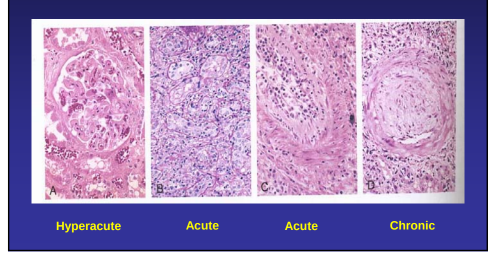
- CD4, CD8, (Th2)

- Macrophages

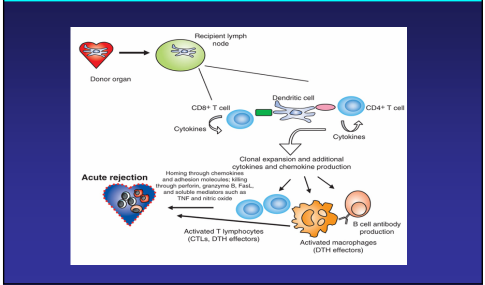
- Lysis of donor stem cells





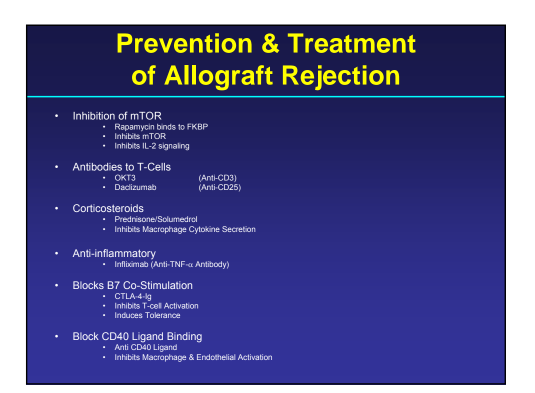


Mechanisms of Acute Allograft Rejection

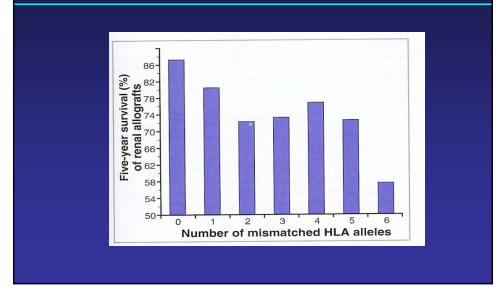


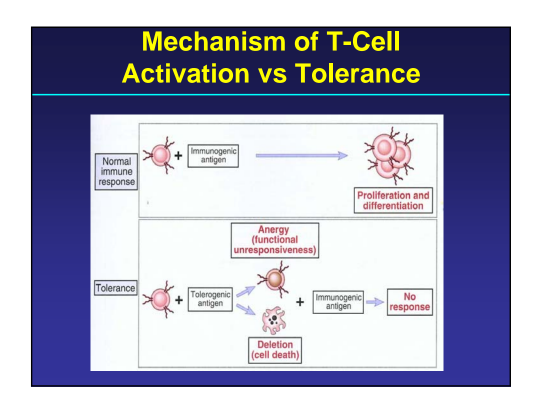
Prevention & Treatment of Allograft Rejection

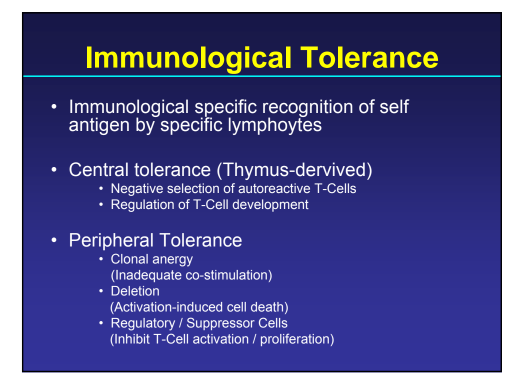
- ABO Compatible
 (Prevent hyperacute rejection in solid organs)
 (Prevent transfusion reaction in BM/PBSC)
- · MHC allele closely matched
- Calcineurin inhibitors
 - Cyclosporine binds to Cyclophillin
 - Tacrolimus (FK506) binds to FK Binding Proteins (FKBP)
 - Calcineurin activates Nuclear Factor of Activated T-Cells (NFAT)
 - NFAT promotes expression of IL-2
- IMPDH Inhibitors (Inosine Monophosphate Dehydrogenase)
 - Mycophenolate Mofetil (MMF)
 - Inhibits guanine nucleotide synthesis
 - Active metabolite is Mycophenolic acid (MPA)



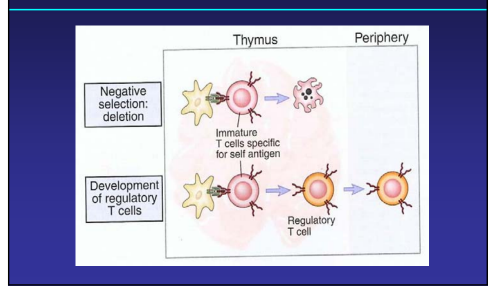
Incidence of Renal Allograft Survival in Influenced by HLA Matching



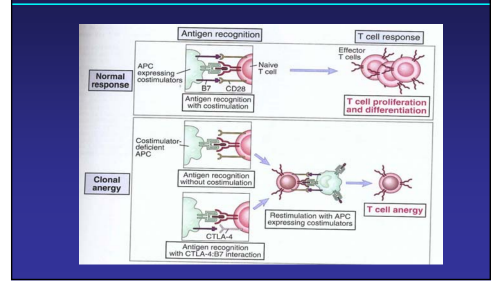




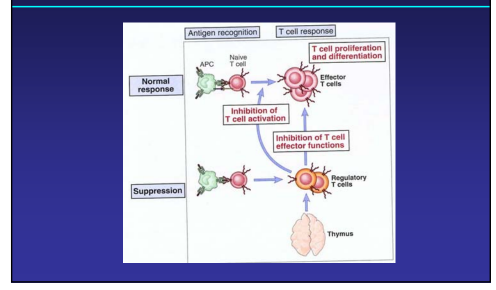
Central T-Cell Tolerance Mechanisms (Deletion and Regulatory T-Cells)



Mechanism of T-Cell Inactivation (CTLA-4/B7 Interaction)

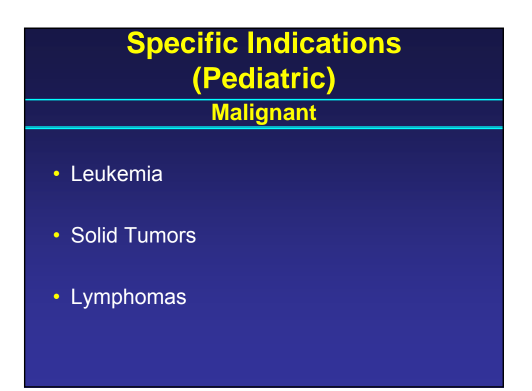


Mechanism of T-Cell Inhibition (Regulatory T-Cells)



General Indications of Blood and Marrow Transplantation

- Dose intensity for malignant tumor (DI)
- Graft vsTumor (GVT)
- Gene replacement
- Graft vs Autoimmune (GVHI)
- Gene therapy
- Marrow failure



Specific Indications (Pediatric)			
Non-N	Non-Malignant		
Marrow Failure	Metabolic Disorders		
Hemoglobinopathy	Histiocytic		
Immunodeficiency	Autoimmune		

Conditioning Therapy

Myeloablative – TBI Based

Myeloablative - Non TBI Based

Non-Myeloablative

Engraftment		
Myeloid	Absolute neutophil count ≥ 500/mm³ x 2 days after nadir	
Platelet	Platelets ≥ 20 k/mm³ x 7 days untransfused after nadir	
Chimerism (Allogeneic)		
• Fluorescence in situ Hybridization (FISH) (Sex mismatch)		
• VNTR	(Molecular)	

Complications (Acute)

- Graft failure (GF)
- Graft vs Host Disease (GVHD)
- Mucositis
- Veno-occlusive disease (VOD)

- Hemorrhagic cystitis
- Infections
- Persistent and/or recurrent disease

Essential Components Required for GVHD

- Immuno-incompetent host
- Infusion of competent donor T-cells
- HLA disparity between host and donor

Graft vs Host Disease

 Hyperacute 	Day 0 – 7
Acute	Day 7 – 100
Chronic	Day 100 ≥

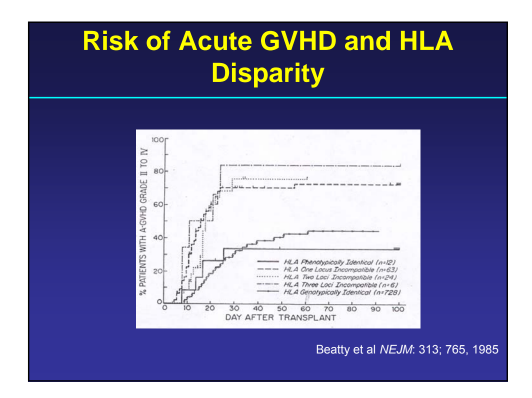
Acute Graft vs Host Disease		
• Dermal (Skin) :	Maculopapular Palms / Soles Pruritic ± Cheeks/ Ears/ Neck / Trunk Necrosis / Bullae	
Hepatic :	Hyperbilirubinemia Transaminemia	
Gastrointestinal :	Diarrhea Abdominal pain Vomiting Nausea	

Risk Factors of GVHD

- HLA disparity 6/6 > 5/6 > 4/6
- Allo stem cell source MRD > UCB > UBM
- Donor Age
- Sex incompatibility
- CMV incompatibility
- Immune suppression

Common Prophylactic Immune Suppressants

Methotrexate	(MTX)
Cyclosporine	(CSP)
Prednisone	(PDN)
Tarcrolimus	(FK506)
Mycophenolate Mofitel	(MMF)
Anti Thymocyte Globulin	(ATG)
Alemtuzamab	(Campath)
T-Cell Depletion	



Chronic GVHD		
• Skin:	Rash (lichenoid, sclerodermatous, hyper/hypo pigmented, flaky), Alopecia	
Joints:	Arthralgia, arthritis, contractures	
• Oral/Ocular :	Sjogren's Syndrome	
Hepatic:	Transaminemia, hyperbilirubinemia, cirrhosis	
• GI:	Dysphagia, pain, vomiting, diarrhea, abdominal pain	
Pulmonary:	Bronchiolitis obliterans (BO), Bronchiolitis obliterans Organizing Pneumonia (BOOP)	
Hematologic/Immune: Cytopenias, dysfunction		
• Serositis :	Pericardial, pleural	

Summary

- First set donor tissue rejection from a nonidentical MHC recipient is a primary adaptive immune response
- Second set donor tissue rejection for a nonidentical MHC recipient involves memory antigen host T & B cells
- Alloantigen antigen direct and indirect presentation involves donor and host APC, respectively

