Passive Transfer of Immunity



Colostrum

Source of IgG
 Other biologically active substances

 Other proteins
 Immune modulators
 Pro and anti-inflammatory substances

- Inflammatory cells
 - - Neutrophils, plasma cells
- Trophic substances

Role

- Establish an immune barrier GIt
- Targeting potential pathogens
 - Before invasion
- Insuring GIt development



Colostral Protective Factors Tailored for the Neonate

Defense agents in colostrum

 Enhanced survival in the gastrointestinal tract
 Protect without provoking inflammation
 Inhibit inflammation

 Targeting of pathogens

 Without collateral damage

Colostral Protective Factors Tailored for the Neonate

Agents in colostrum Alter the physiologic state of the gastrointestinal state Transform from fetal physiology To physiology appropriate to extrauterine life Growth factors in colostrum Favor proliferation of commensal enteric bacteria Inhibit pathogens Trophic factors Epithelial growth and development

Colostral Transfer of Protective Factors GIt is the most likely portal for pathogens Preventing luminal establishment of pathogens Prevent proliferation of pathogens Prevent invasion of pathogens Protecting the neonate from sepsis



Antimicrobial Factors in Colostrum

Proteins

Lactoferrin - bacteriostasis by Fe chelation

Lactoferricin - causing bacterial killing

Lysozymes – bacteriolysis

MUCI - inhibits the binding of fimbriated E coli

Lactadherdrin - binds viruses

Oligosaccharides and glycoconjugates

- Receptor analogues
- Enteric pathogens and toxins
- Monoglycerides
- Fatty acids
 - Disrupt envelope viruses
 - Inactivate certain bacteria
 - Defend against *Giardia*

Antimicrobial Factors in Colostrum

PAF-degrading enzyme PAF is an important proinflammatory mediator High levels in neonate Protects mucosal cells from damage Erythropoietin Protects against epithelium apoptosis Trophic substance Epidermal Growth Factor (EGF) Role in mucosal barrier function Down-regulates apoptosis

Passive Transfer

Why measure IgG levels?
 Only measurement available
 Surrogate for of the establishment of this immune barrier
 Surrogate for transfer of immune competence
 Quantity vs. quality

Failure of Passive Transfer Definition

Failure to absorb adequate colostral antibodies Complete if IgG < 400 mg/dl</p> Partial if IgG 400 - 800 mg/dl Normal transfer > 800 mg/dl Normal foals often have IgG > 1000 - 2000 mg/dl

Failure to Absorb IgG

Premature lactation

- Dripping milk before parturition
- Poor colostral quality
- Delayed lactation
- Failure of foal to ingest adequate amounts
 - Musculoskeletal disease
 - Weakness
 - Abnormal behavior
- Other factors
 - Older mares
 - Foals born early in spring (Jan-March)
 - Breed differences
 - Arabians highest colostral IgG levels (6.1 mg/dl)
 - Standardbreds- lowest colostral IgG levels (4 gm/dl)

Failure of Passive Transfer Septic Foals

Catabolize all proteins IgG levels drop rapidly Some used specifically Most is nonspecifically catabolized Replaced by plasma transfusions Also provide other important proteins

Failure of Passive Transfer Prevalence of Infection

If the risk is very low High false positive rate Foals with FPT will remain healthy If the risk of infection is high High false negative rate Foals adequate IgG develop infections Has lead to current recommendation

Failure of Passive Transfer Prevention

Colostral quality Physical characteristics Thick ,sticky, yellow Colostrometer Specific gravity >1.060 ■ Brix > 23% Excellent quality >1.080 ■ Brix > 30% Lack of correlation with results Failure of Passive Transfer Diagnostic Tests

■ DVM Rapid Test[™] Snap[®] Test (ELISA) Foal Chek [®] (Latex Agglutination Test) ZnSO4 Turbidity Test Glutaraldehyde Coagulation Test SRID (Single Radial Immunodiffusion) Test

DVM Rapid Test[™]

Anti-horse antibodies Agglutination Turbidimetry Plasma, colostrum Equine, camelid Technique currently used at NBC



Failure of Passive Transfer Snap[®] Test

ELISA
Rapid test
Run on whole blood/plasma
<400, 400-800 or >800 mg/dl
Accurate, rapid test

Failure of Passive Transfer ZnSO4 Turbidity Test Rapid test Run on serum Problems Reagents lack stability Hemolysis cause false positive results Difficult to quantitate

Failure of Passive Transfer Glutaraldehyde Coagulation Test Rapid (1 hr) test Run on serum Problems False positives with hemolysis Difficult to quantitate

Failure of Passive Transfer SRID Test

Single radial immunodiffusion
Requires 24 hour test time
Traditional "gold standard"
Accuracy has been questioned

Failure of Passive Transfer Treatment - Oral Therapy

Window for oral colostrum absorbed Considered "closed" after 18 hours IgG may rise after this time Advantage of colostrum Provides local immunity Effective laxative Contributes to health of epithelium

Failure of Passive Transfer Treatment - Oral Therapy Frozen equine colostrum No more than 18 months old Properly stored and thawed ■ 0.5 liter of >1.060 Colostrum substitutes (lyophilized IgG) Bovine colostrum \sim > 4 liters IgG will drop more rapidly May not be as effective

Failure of Passive Transfer Treatment - Intravenous Therapy

Fresh Plasma (random donor)

Frozen Hyperimmune Plasma

IgG Concentrates

Failure of Passive Transfer Frozen Hyperimmune Plasma

Number of commercial sources Hyperimmunized donors No anti-equine antibodies □ IgG levels > 2400 mg/dl Most convenient for most practitioners It should be stored properly 1 liter is enough except for septic foals

Failure of Passive Transfer IgG Concentrates

Endoserum [®], Promune E [®], Seramune [®]
Less expensive
Easily stored
Inferior to whole plasma
Lack immunogenic factors other than IgG