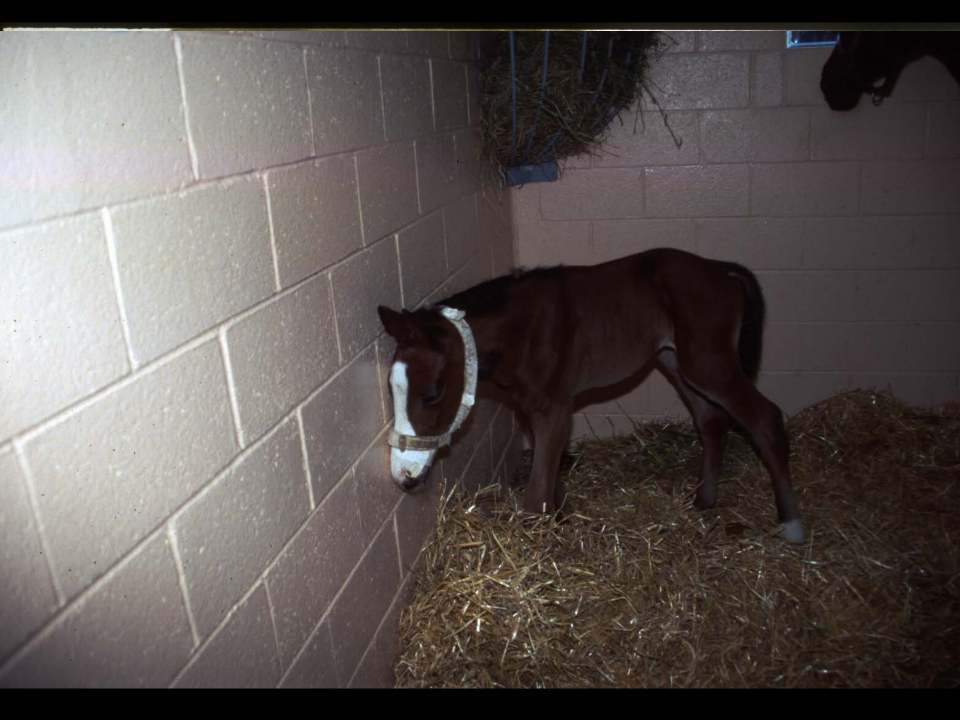
Neonatal Syndrome Multisystem Maladaptation

Hypoxic Ischemic Syndrome Perinatal Asphyxia Hypoxic Ischemic Asphyxial Syndrome Neonatal Maladjustment Syndrome Dummy Foals

Changes in Behavior



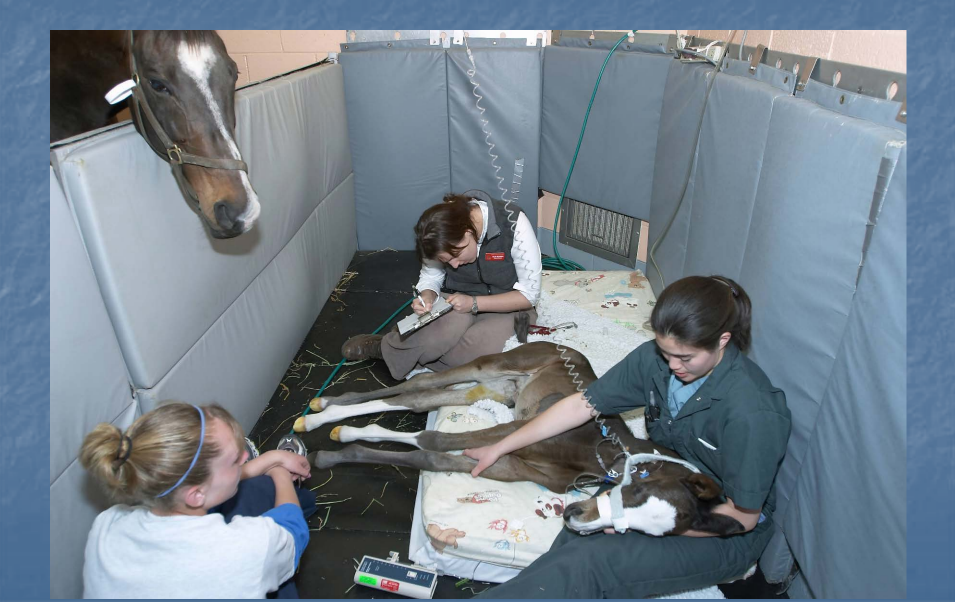








Neonatal Intensive Care



Hypoxic-Ischemic Syndrome

Human Neonates - cerebral palsy Prolonged Stage II Lawsuits Clinical studies on onset Intranatal Prenatal Postnatal Experimental Studies Hypoxic ischemic insults Hypoxic ischemic encephalopathy (HIE)



Neonatal Problems Hypoxic Ischemic Asphyxial Disease

Selective neuronal pathology Renal pathology Gastrointestinal pathology Metabolic failure Cardiovascular pathology Endocrine abnormalities Pulmonary pathology



Neonatal Problems

Hypoxic ischemic asphyxial disease? Often no evidence Inflammatory placental disease Strong correlation Role of inflammatory mediators? Cytokines, local vasoactive mediators Primary effect? Secondary hypoxic ischemic insult?



Hypoxic Ischemic Insults

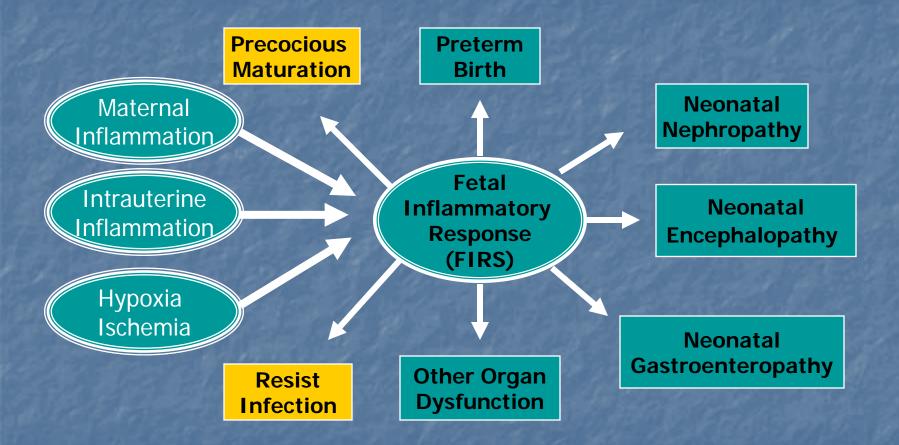
Inflammatory Insults

Neonatal Encephalopathy

Role of Placentitis

Many neonatal diseases Multiple etiologies Disruption of fetal life Predispose to neonatal disease Origin of the neonatal disease Placentitis - untreated Neonatal diseases CNS, Renal, GI Placentitis - treated Protects against neonatal diseases

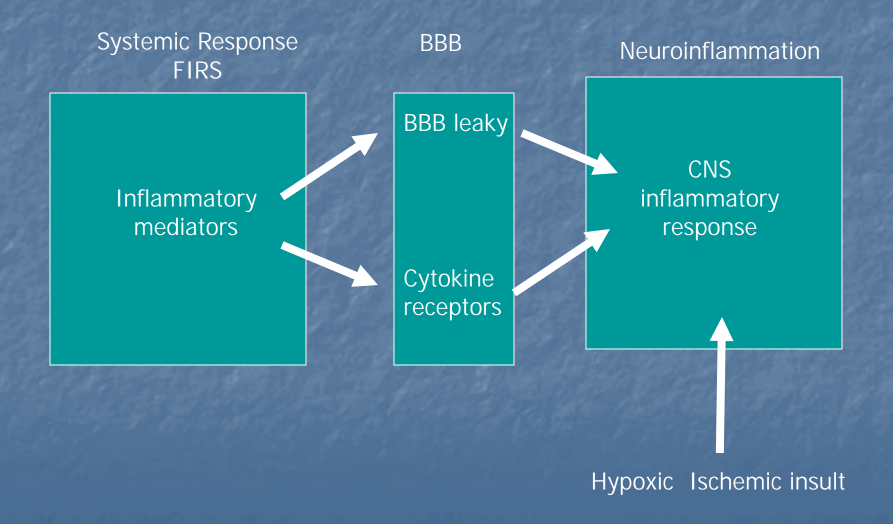




Septic Encephalopathy

Fetal Neuroinflammation FIRS (Fetal Inflammatory Response Syndrome) Fetal placentitis Maternal Maternal placentitis **■** SIRS Focal maternal infections

Septic Encephalopathy



Neuroinflammation

Important in the pathogenesis of Septic encephalopathy Hypoxic ischemic encephalopathy Microglia cells are key Up-regulation of proinflammatory cytokines Up-regulation of trophic factors Can result in Morphological alterations Biochemical alterations Functional alterations

Neuroinflammation

Response depends on mix Proinflammatory Anti-inflammatory Specific mediators Mild disease – often no morphologic changes Motor Perceptual, visual Behavioral Cognition Excitatory responses Excitotoxicity



Fetal CNS

Allopregnanolone

Protect the brain during fetal life
Responsible for the somnolence
At birth

Removal of the placental
Levels drop rapidly

Fetus to "awake up"

Allopregnanolone Brain levels induced by Inflammatory mediators Hypoxic ischemic insults Protect against neuroexcitatory toxicity Marked anti-seizure actions Raise seizure threshold Induces somnolence

Pregnenolone and pregnenolone sulphate Placenta also secretes Excitatory action in the brain Cross the blood brain barrier Normal – slow Abnormal BBB – rapid transfer Inflammation Hypoxic ischemic insult

Placenta

> Pregnenolone Sulphate

> > BBB

Fetal CNS

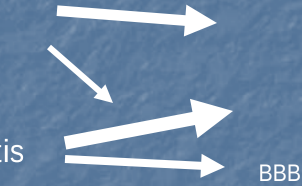
Pregnenolone Sulphate

FIRS

Neonatal Encephalopathy

Hypoxic Ischemic

FIRS Placentitis SIRS



Neonatal Encephalopathy

Excitatory

Neonatal Encephalopathy

BBB

Hypoxic Ischemic

FIRS Placentitis SIRS Neonatal Encephalopathy Somitationcy Allopregnanolone

Pregnenolone Sulphate

> Neurosteroid Substrates

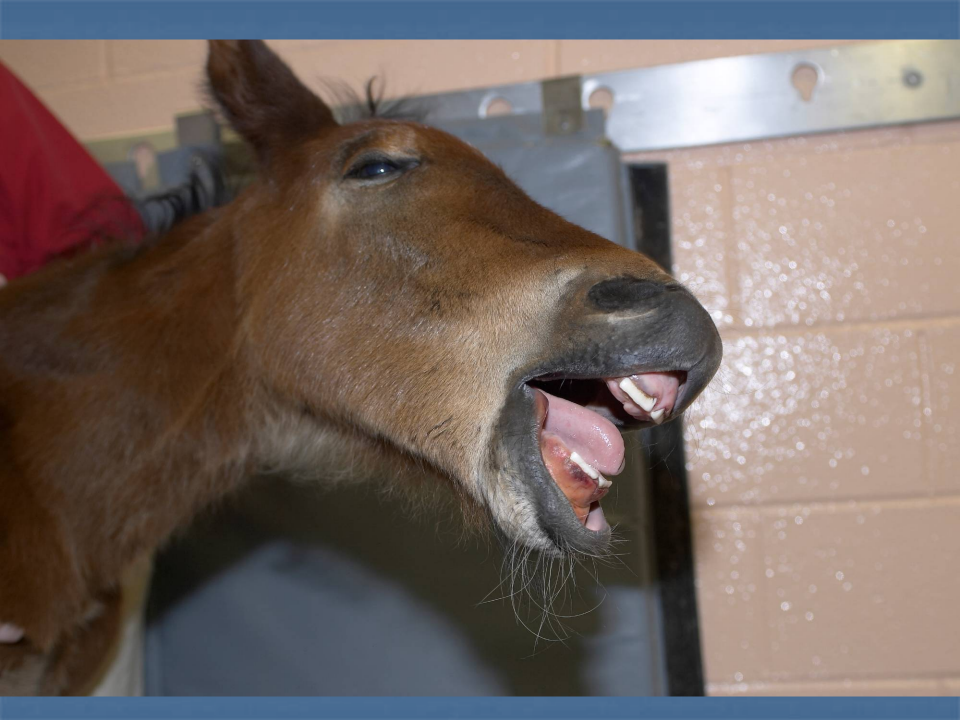
Alacemata

Typical Clinical Course

Born near normal behavior Initial signs – excitatory Constant activity – wandering, not lie down Hyper-responsiveness Hypertonus Culminating in tonic-clonic seizure-like behavior Onset of somnolent phase Stress induced adrenal steroidogenesis Neuroinflammation induces neurosteroids Healing period Recovery

Typical Clinical Course

Born seizure-like behavior Less placental steroidogenesis Lower levels protective neurosteroids Inflammatory mediators Induced blood brain barrier deficits Allow sulfated neurosteroids into CNS With neonatal stress onset of somnolent phase Stress induced adrenal steroidogenesis Neuroinflammation induced CNS neurosteroids Healing period

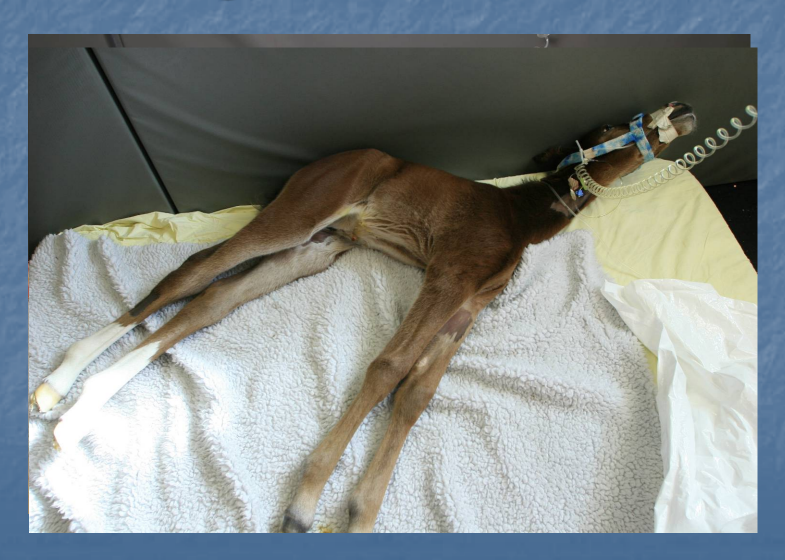


Changes in responsiveness





Changes in muscle tone



Changes in muscle tone





Changes in behavior



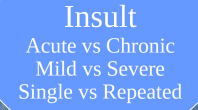
Brain stem damage



Seizure-like behavior



Terms Generic Description of Signs Neonatal Encephalopathy (NE) Neonatal Gastroenteropathy (NG) Neonatal Nephropathy (NN) Neonatal Metabolic Maladaptation Neonatal Cardiovascular Maladaptation



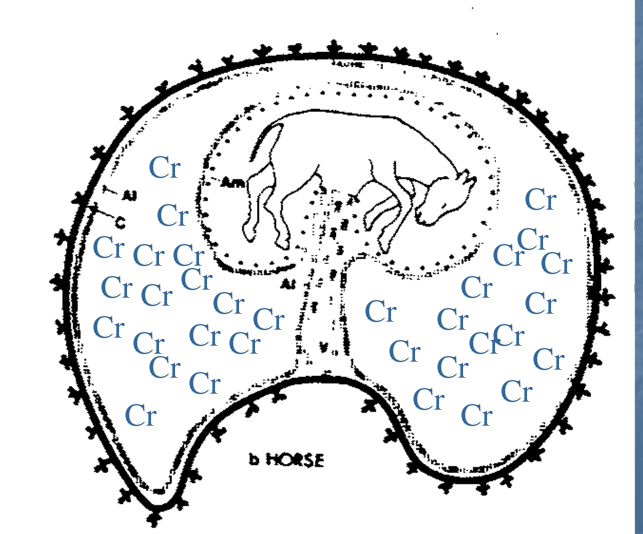
Outcome

Organs affected CNS Renal GI CV Fetal response Gestational age Preexisting state Compensation

Intrauterine Challenge

- Indications at birth of intrauterine challenge
 - Cr level
 - Hypochloremic alkalosis
 - High PCV
 - High birth blood glucose
 - Persistently low blood glucose
 - Ca levels
 - Fibrinogen level
 - WBC
 - Low cortisol
 - Lactate level

Fetal foal floating in a sea of creatinine







Thoroughbred foal Born: May 7 at 6 PM Admitted: May 8 at 8:53 AM 15 hrs old

"Pong" History

Term birth to a multiparas mare Normal gestation Stage 1 - not observed Stage 2 - 10 minutes or less Stage 3 - 1 hour Assisted to stand after 1.5 hours Nursed from the mare

"Pong" History

Never vigorous Got up once during night Only for short time Did not nurse Bottle-fed 8 oz. of colostrum Referred for intensive care Weak Inability to stand

"Pong" Admission Physical

Marked oral, nasal, scleral, aural icterus Oral, nasal, scleral, aural injection Multiple oral petechia Marked lingual erythema Abdomen Meconium in the right dorsal colon Few borborygmi Fetal/neonatal diarrhea

"Pong" Admission Physical



"Pong"Admission Laboratory Data

	Admission	Normal
Fibrinogen	461 mg/dl	150 mg/dl
WBC	800 cells/ul	5-10,000
Neutrophil	4266cells/ul	50-80%
Lymphocytes	304/cells/ul	20-50%
Creatinine	6.46 mg/dl	2.5-4.0
Glucose	44 mg/dl	60 - 120
PCV	54%	30 – 45%
TPP	6.1 gm/dl	4.0 - 5.5

"Pong" Admission Problems

Weakness, somnolence
Not nursing
Lingual erythema
Injection
Petechia
Icterus
Poor perfusion

Diarrhea ■ ↓ WBC, **↑**fibrinogen PCV, ↑ TPP Creatinine Hypoxemia A lactate

"Pong" Major Problems



Periods - bright and active Sudden onset of somnolence Somnolence/periods of arousal Apparent facial paresis Right ear moves slowly Generalized weakness

Periodic apnea ■ Up to 60 sec With clustered breathing Inappropriate central tachypnea Apneusis (apneustic respiration) Hypercapnia Without apnea

Seizure like activity Opisthotonus, tonic/clonic marching activity Minimal nystagmus Lingual erythema Moderate nasal septum hyperemia Hyperresponsive to stimuli No suckle or searching

Neonatal Encephalopathy CNS Signs

Most common and noticeable Signs occur predictably - 90% Mild central insult Multifocal lesions Selective neuronal dysfunction Slow maturation of coordination



Changes in responsiveness Changes in muscle tone Changes in behavior Signs of brain stem damage Seizure-like behavior Coma, death

Changes in responsiveness Hyperesthesia Hyperresponsiveness Hyperexcitability Hyporesponsiveness Periods of somnolence Unresponsiveness





Changes in muscle tone
 Extensor tonus
 Hypotonia
 Neurogenic myotonia
 Inability to protract legs





Changes in behavior Loss of suckle response Loss of tongue curl Loss of tongue coordination Disorientation especially relative to the udder Aimless wandering Blindness Loss of affinity for the dam Abnormal vocalization ("barker")

Changes in behavior

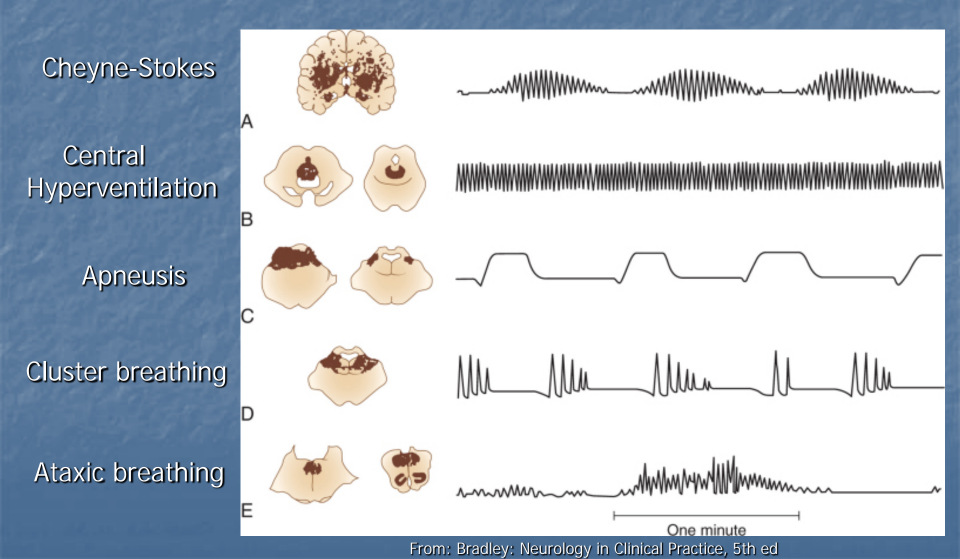






Changes in respiratory patterns Central tachypnea (midbrain) Apneusis (pontine) Apnea (> 20 seconds midbrain) Cluster breathing (high medullary) Ataxic breathing (medulla) Cheyne-Stokes breathing - very rare Central hypercapnia

Central Respiratory Patterns



Signs of brain stem damage Loss of thermoregulatory control Weakness Anisicoria (3rd nerve, one side) Pupillary dilation (midbrain) Pinpoint pupils (pontine) Hypotension Loss of consciousness (reticular formation) Vestibular signs - circling, head tilt Facial nerve paresis



Neonatal Encephalopathy Signs of CNS disease Seizure-like behavior (tonic/clonic generalized) Marching type behavior (clonic, partial or gen) Abnormal extensor tone (tonic, partial or gen) Seizures manare TTO STORES Coma, death

"Pong" Neonatal Encephalopathy Treatment

Nutrition Not nursing Trophic feeding Parenteral Nutrition Respiratory Intranasal oxygen **Caffeine** Positive Pressure Ventilation Seizures Phenobarbital

Hospital day 2

- Seizures resolved with phenobarbital therapy
- Began ventilation
- Hospital day 3 standing
- Hospital day 5 nursing from bottle, more aware
- Hospital day 6 off intranasal oxygen
- Hospital day 9 nursing from mare

"Pong"Neonatal Nephropathy

Creatinine level slow to drop Above normal until hospital day 11 High fractional excretion of Na ■ As high as 2.18% - normal for neonatal foal <0.3% Still > 1% at discharge (day 20) Development of significant edema Persisted until day 6

Neonatal Nephropathy

Second most common target - 45% Common disease states Mild decrease GFR Mild acute tubular necrosis Mild tubular dysfunction Maldistribution of renal blood flow Less common disease states Severe acute tubular necrosis Irreversible acute damage Chronic renal disease

Neonatal Nephropathy

Oliguria Anuria Edema formation Fluid overload Weight gain Persistently elevated Cr Birth Cr slow to drop Abnormal fraction excretions High amikacin trough levels Slow response to fluid challenges





"Pong" Neonatal Gastroenteropathy

Fetal/neonatal diarrhea Retained meconium Too much abdominal fill for not being fed Abnormal abdominal palpation One loop of bowel thickened wall Day 7 began passing feces Frequency > 24 hours Enema dependent Day 17 resolved

Third most common target - 40%

Especially when metabolic demands (digestion) are superimposed on cardiopulmonary instability

Predisposition to sepsis and SIRS

Translocation of bacteria through the GI tract

Dysphagia Colic Abdominal distension Gastric reflux Diarrhea Constipation Dietary intolerance Milk replacer Other specie's milk Frozen mare's milk Fresh mare's milk



- Mild indigestion
- Dysmotility
- Ileus
- Diapedesis of blood into the lumen
- Mucosal edema
- Epithelial necrosis

Development of intussusceptions or structures

Hemorrhagic gastritis or enteritis/colitis

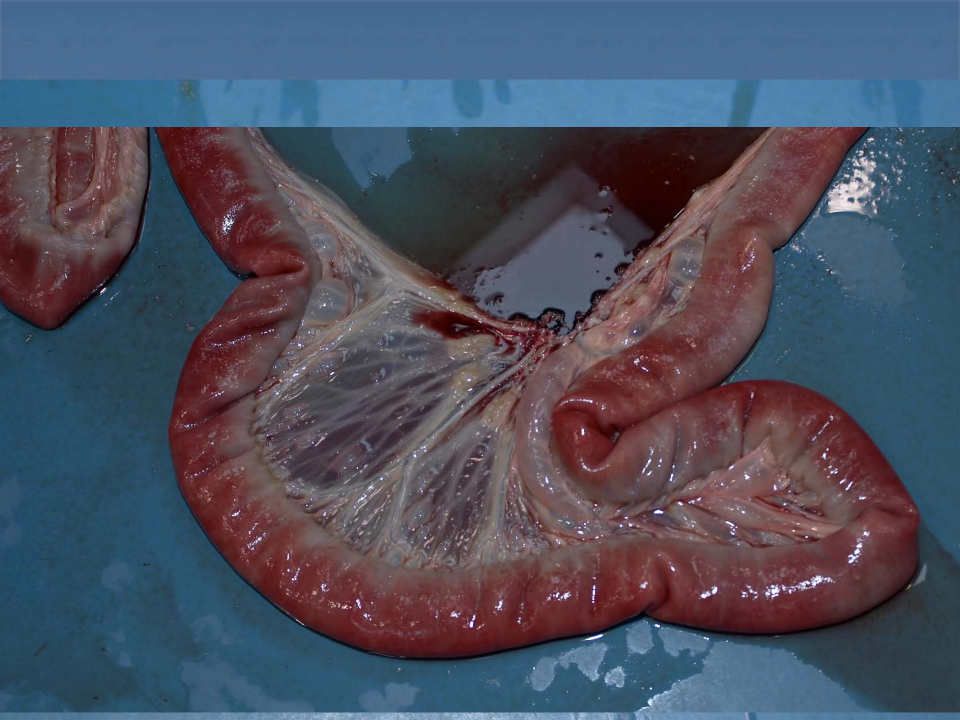
Pneumatosis intestinalis











Neonatal Syndrome Cardiovascular tract Less commonly affected – 10 %

- Poorly responsive peripheral vasculature
 - To hypovolemic challenges
 - To endogenous/exogenous adrenergic agents
- Cardiac disease
 - Inappropriate bradycardia
 - Premature ventricular contractions
 - Supraventricular tachycardia
 - Ventricular tachycardia
- Persistent fetal circulation/PPH
- Cardiovascular collapse
 - Refractory hypotension
 - Cardiovascular shock
 - Septic shock

"Pong" Metabolic Maladaptation

Hypoglycemia at admission – 44 mg/dl Hyperglycemic on glucose infusion – 243 mg/dl **Glucose diuresis** Hyponatremia, hypochloremia, hypokalemia Diuresis, plasma osmotic effects Insulin therapy Constant infusion regular insulin IV Begun hospital day 2, weaned day 4

Neonatal Metabolic Maladaptation Signs of Metabolic Disease

Hypoglycemia Hyperglycemia Hypocalcemia Hypercalcemia Hyperlipemia/hyperlipidemia Slow response To changing metabolic demands

Neonatal Syndrome

NE - Neonatal Encephalopathy NN - Neonatal Nephropathy NG - Neonatal Gastroenteropathy NMM - Neonatal Metabolic Maladaptation NCM - Neonatal Cardiovascular Maladaptation NAM - Neonatal Autonomic Maladaptation NEM - Neonatal Endocrine Maladaptation

"Pong" Problems

Sepsis Bacteremia - Pantoea agglomerans Septic shock Neonatal Encephalopathy Central Respiratory failure – ventilation therapy Neonatal Nephropathy Neonatal Gastroenteropathy

"Pong" Problems

Neonatal Metabolic Maladaptation Edema Urachitis Hepatomegaly LDN Patent Urachus Over at knees

Therapeutic Interventions in Neonates

Neonatal Syndrome **Clinical Course/Therapeutic Intervention** As severe organ dysfunction develops Oxygen delivery to the tissues interrupted Progression of more severe disease Therapeutic intervention Prevent hypoxic ischemic episodes Support organ system function Allow recovery Prevent secondary sepsis Prevent other complications

Neonatal Syndrome Maintain Tissue Perfusion/Oxygen Delivery

Adequate cardiac output/perfusion No magic blood pressure value Adequate perfusion reflected by Maintaining urine output Perfusion of the limbs Perfusion of the brain - mental status Perfusion of bowel - GI function Inotrope and pressor therapy



Neonatal Syndrome Maintain Nutrition

60701 - 710-FW

DEXTROSE

EACH 100 mL CONTAINS DEXTROS HYDROUS 5 g IN WATER FOR INJECTION 252 mOsmol/LITER (calc) pH 43/3

XTROSE SOLUTIONS WITH

Injection, USP

Avoid Catabolic state Hypoglycemia Hypermetabolism All compromised neonates Will benefit from glucose therapy Hyperglycemia Insulin therapy Enteral Nutrition Parenteral Nutrition

NE Therapy Support cerebral perfusion Insure volemia Careful fluid replacement Defend perfusion Inopressor therapy Insure oxygen delivery Achieve pulmonary O₂ loading Avoid anemia Nutritional support Permissive underfeeding



Therapy

DMSO Mannitol Thiamine MgSO4 Others





Seizure Control

Phenobarbital? Midazolam? Others?



Neonatal Nephropathy Therapy for Renal Dysfunction Avoid fluid overload Ventral edema Between front legs ("jelly belly") Proximal limbs Back Generalized Monitor body weight at least SID Avoid NSAIDs

Neonatal Nephropathy Therapy for Renal Dysfunction

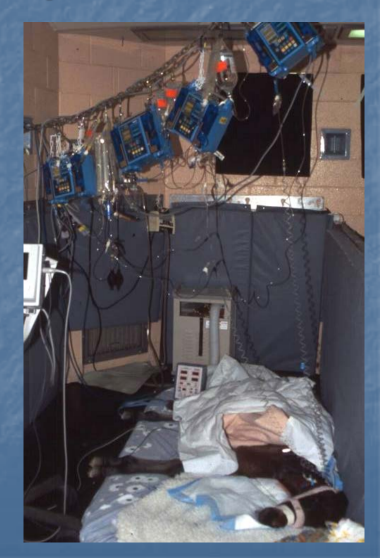
Fluid restriction

Most important management tool
 Deliver maintenance fluids or less

 "Run them dry"
 Balance nutritional needs/fluid overload

 Watch for onset of diuresis

 Transition to high output renal failure
 Initiation of normal renal function



Neonatal Gastroenteropathy Treatment of GI Dysfunction

Signs of damage lag behind other tissues Continued feeding with episodes of hypoxemia May result in further damage Oral feeding undertaken with great care Full nutritional requirements cannot be met enterally Partial parenteral nutrition

Neonatal Gastroenteropathy Treatment of GI Dysfunction

Important trophic substances in colostrum Only small amounts needed for effect Luminal nutrition important to enterocyte health Not feeding increases likelihood of translocation Small feedings 1-2 oz QID Fresh colostrum - not refrigerated - best Fresh mare's milk Frozen colostrum or mare's milk Don't use milk replacer

Neonatal Syndrome Recognition/Early Treatment of Secondary Infections

Very susceptible to infections
Monitor

For localizing signs of infection
Repeated blood cultures

Repeat measurements of IgG

Repeated plasma transfusions



"Pong" Therapeutic interventions

- INO2 Fluid boluses Dobutamine Ticarcillin, clavulanic acid Plasma transfusion CRI glucose fluids Insulin
 - Phenobarbital

- Caffeine
- Positive pressure ventilation
- Parenteral Nutrition
- Trophic feedings
- Sucralfate
- Domperidone -- mare
- TMS , Cephalexin
- Bandaging

