Nutritional and Supportive Care

Nutrition During Fetal Life Constant Supply of Nutrients

- Glucose
- Amino acids
- Lipids
- Calcium, Phosphorus
- Magnesium
- Fluids

Fetal to Neonate Transition

- Neonate must supply and regulate these substances
- Transiently hypoglycemic

 Low at 2 to 4 hours old
- Hypocalcemia



Nutritional Support

- Early Neonatal Period
- Intravenous fluids
 For each Kg up to 10 kg 100 ml/kg/ 24
 For each Kg from 11-20 kg 50 ml/kg/ 3
 For each Kg > 20 kg 25 ml/kg/ 24 hou
- Dextrose 4 8 mg/kg/min
- Electrolyte concentrations lab va
 - K 3 mEq/kg/day
- Until enteral or parenteral nutritic



Early Neonatal Period Early Hyperglycemia

Continued glucose pre

Decreased glucose cle

Diminished insulin res

Diminished response

Insulin resistance

Increased cortisol/epi

Stress

Sepsis



Early Neonatal Period Early Hypoglycemia

- Limited hepatic glycogen stores
- Inadequate endogenous glucose production
 Failure of transition to glucogensis
- High glucose utilization hypermetabolism
- High risk for developing hypoglycemia
 Perinatal asphyxia
 Placentitis
 - FIRS

Intrauterine growth retardation

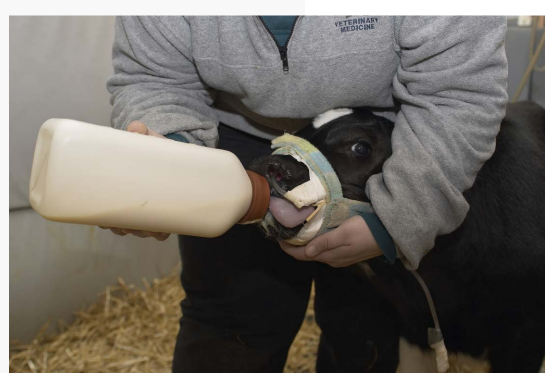
Placental insufficiency

Cold stress

Sepsis

Enteral Feeding Advantages

- Physiologic stimulation
- Metabolic regulation
- Gastrointestinal mucosa
- Gastrointestinal mucosa
- Lower cost



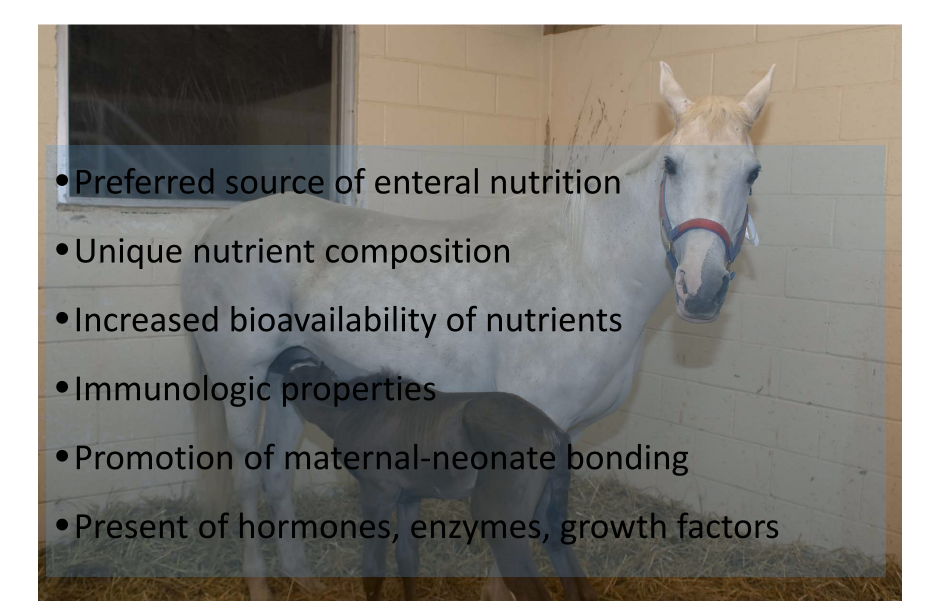
Enteral Feeding Requirements for initiating enteral feeding

- No abdominal distension
- No gastric reflux
- Passage of meconium
- Active bowel sounds
- If severe perinatal distress
 Stable blood pressure
 Temperatures near 100 F
 Normal Pao₂
 Stable blood glucose

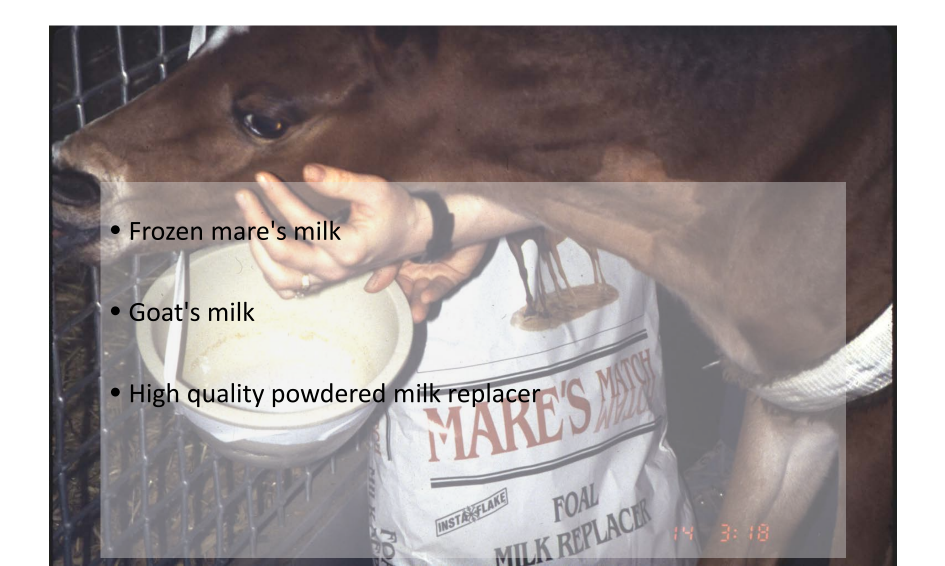




Enteral Feeding Fresh mare's milk



Enteral Feeding Other choices



Enteral Feeding

- Initially feed 5% of body weight / 24 hours
 Divided into 12 feedings
- If foal tolerates this volume
- Increase to 10% during the first day
- Normal foal
 - Target of 20-25% of his body weight / day

21% provides the ideal 120 kcal/kg/day

Enteral Feeding III Foal

Enteral feeding is questionable

Trophic feelings

1-2% body wt divided every 4-6 hrs

Provide calories / protein using parenteral route

Permissive underfeeding

Over-nutrition associated with sepsis

Ill foals are confined

Target – enough to maintain anabolism

• 1-2% weight gain per day

Usually 12-14% body weight

Enteral Feeding

- Example 20% 114 kcal/kg/day
- 110 lb Foal

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110 lb X 20% = 22 lb
22 lb X 16 oz/lb = 352 oz/day
352 oz / 12 feedings = 29 oz/feeding
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• 50 kg Foal

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50 kg X 20% = 10 kg = 10 liters
10 liters / 12 feedings = 833 ml/feeding
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Enteral Feeding Route

- Suckling
- Small Diameter

Indwelling Nasogastric Tube

Enteral Feeding Suckling

- Best route physiologic stimulation
- Abnormal suckling behavior
 - Desperately want to suck
 - Ineffective
 - High risk for aspiration
 - Healthy neonate few consequences
 - Critical neonate pulmonary disease (sepsis)
- Feed on demand at least Q2H

Enteral Feeding Small Diameter Indwelling Nasogastric Tube

- Feed every two hours
- Bolus feeding
- Rhinitis
- Pharyngitis



Parenteral Nutrition Intravenous delivery of

- CaloriesGlucoseLipids
- ProteinAmino Acids
- Vitamins
- Trace minerals



Parenteral Nutrition Glucose requirements

- Primary source of energy developing fetus
- Term net umbilical uptake

5 to 8 mg/kg/min (7.2-11.5 gm/kg/day)

Fetus does not carry out gluconeogenesis

Glucose Support

All compromise neonates

Will benefit from exogenous glucose support

Decrease catabolic state

Support their recovery

Blood glucose interpretat
 Not relate directly to adequate

Summation of glucose mobi

Hypoglycemia

Normoglycemia

Hyperglycemia



Glucose Measurement

- Bedside monitoring Glucometers
- Whole blood measurement
 - Electrochemical biosensor
 - Plasma from whole blood
 - Diffuses into, solvates the reagent layer
 - Electrons produced, current generated
 - Photometric test strips
 - Produces a blue color

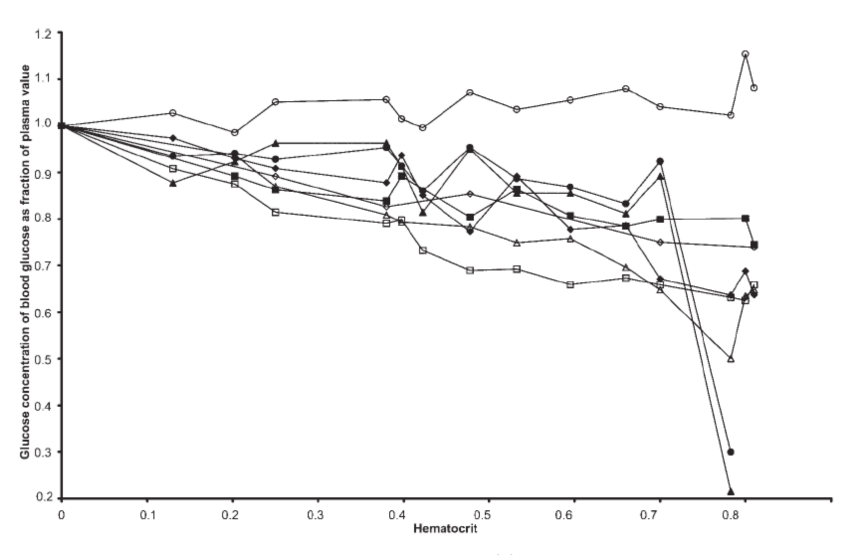


Glucose Measurement Variation

- PCV
- Total protein
- $\bullet P_{O_2}$
- pH
- Model/Instrument
- Reagent strip
 - Handling
 - Age
 - Lot

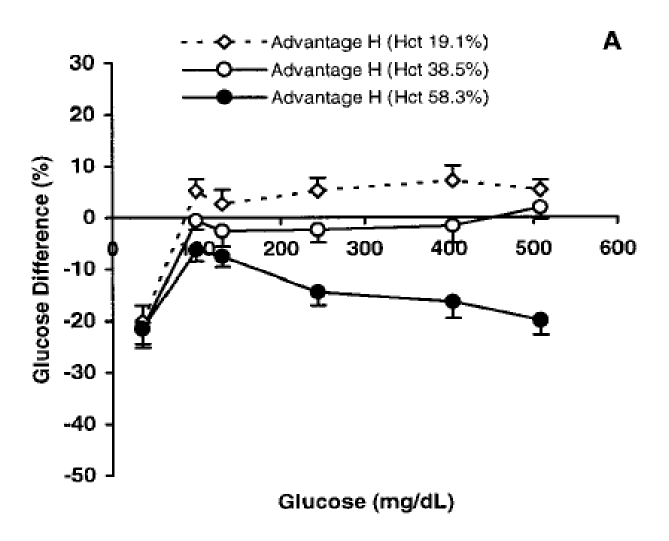


Glucose Measurement PCV



Püntmann et al Clin Chem Lab Med 2003; 41(6):809-820

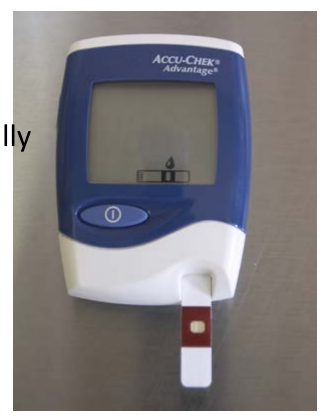
Glucose Measurement PCV and Glucose Level



Tang et al Arch Pathol Lab Med. 2000;124:1135-1140

Glucose Measurement PCV

- Whole blood vs plasma
- Reagent strip sieve plasma
 - Increased hematocrit may mechanically obstruct diffusion
 - Block the "holes" in the mesh membrane
 - Decrease the volume of plasma available to diffuse
 - Alter blood viscosity, decreasing fluid permeability
 - Rouleau formation



Glucose Measurement PCV

- Critically ill neonatal foals
 - Microclot formation
 - Sample hemolysis
 - Protein deposition
 - High fibrinogen levels
 - Fibrin aggregation
 - Platelet/other cellular aggregation
 - Other inflammatory phenomena



Parenteral Nutrition Glucose requirements

At birth glucose

Gluconeogenesis (catecholamine secretions)

Hepatic glycogenolysis

Umbilical cord rupture - release Glucagon

At birth the stimulated fetal liver

4 to 8 mg glucose/kg/minute

Parenteral Nutrition Protein Requirements

- Estimate amino acid utilization late term fetus
- Intrauterine nitrogen delivering lambs

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2.7 to 3.5 gm/kg/day
When total energy is > 70 kcal/kg/day
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Increased requirements

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Stress
Infection
SIRS
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Parenteral Nutrition Lipid requirements

- Lipids are not utilized by fetus as energy
- Periods of stress very important
- Neonatal foals utilize lipids as an energy source

40 - 50% of total caloric intake can come from fat

Parenteral Nutrition Starting Formula Example - 50 kg foal

- Dextrose 10 gm/kg/day 34 kcal/kg
- Amino acids 2 gm/kg/day 8 kcal/kg
- Lipids 1 gm/kg/day 11 kcal/kg
- Plus vitamins and trace minerals
- Total 53 kcal/kg
- Nonprotein kcal 24% lipid
- Nonprotein kcals:gram nitrogen = 139.5

Foal Nutrition Numbers to Know

- Glucose 3.4 kcal/gm
- Amino acids 4.0 kcal/gm
- Lipid 9.0 kcal/gm
- 6.25 gm amino acids = 1 gm nitrogen
- 1 oz = 30 ml
- 16 oz milk = 1 lb
- Mare's milk 0.57 kcal/ml

Maternal Bonding Behavioral Therapy

Mares need contact with foals

Sight

Smell

Touch

Hear

• Stimulus for lactation

Establish milk flow

Maintain milk flow



Nurse Mare Bonding

Environment

Quiet
No distractions
"Foal's Stall"

- Foal's behavior
 Vigorous nursing
 Aggressive nursing
- Foal's Smell
- Foal's physical appearance

