Equid milk: Chemical and Physico-chemical properties

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THE HORSE

Among the most important domesticated animals, found worldwide.

Has played a major role in the development of human civilization.
• Military
• Transport
• Agriculture

In developed countries today –
• Mainly sporting activities (various)
• In some countries
  Meat
  Milk
DAIRY HORSES

• Important in Mongolia, Central Asian Steppes, Russia
also: France, Italy, Hungary, Netherlands, etc.

• Number of dairy horses and amount of mares’ milk produced not known precisely.

• Milk from 230,000 mares used in Russia for Koumiss

• ca 1 million kg equine milk produced in Europe (exl Russia) and ca 10 million kg in Asia
Dairy Horse Farm in Netherlands, Orchids, Zealand
# Gross Composition (%) of Equid Milk

<table>
<thead>
<tr>
<th></th>
<th>Total Solids</th>
<th>Fat</th>
<th>Protein</th>
<th>Lactose</th>
<th>Ash</th>
</tr>
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<tbody>
<tr>
<td>Horse</td>
<td>10.4</td>
<td>1.4</td>
<td>1.82</td>
<td>6.74</td>
<td>0.47</td>
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<tr>
<td>Ass</td>
<td>10.8</td>
<td>1.8</td>
<td>1.74</td>
<td>5.87</td>
<td>0.44</td>
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<tr>
<td>Zebra</td>
<td>11.3</td>
<td>2.2</td>
<td>1.63</td>
<td>7.0</td>
<td>0.38</td>
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<tr>
<td>Cow</td>
<td>12.7</td>
<td>3.6</td>
<td>3.2</td>
<td>4.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Human</td>
<td>12.3</td>
<td>3.6</td>
<td>1.4</td>
<td>6.7</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Features: low fat, low protein, high lactose
Equid Milk

- Milk of all equids quite similar
- Equine milk fairly well characterized
- Quite a lot of information on asinine milk
- Few data on zebra milk – difficult to handle
MILK SUGARS

- Lactose principal sugar in milk of most eutherians but all contains oligosaccharides.
- OSs high concentration in human milk (> 15 g/L; > 130 oligosaccharides) also high in elephant and bear milk.
- Monotremes and marsupials: very little lactose, mainly oligosaccharides
- Equine milk, low level of OSs
- Much interest in significance of OSs
## Fatty Acid Composition of Equine Milk

<table>
<thead>
<tr>
<th>Fatty acid</th>
<th>% w/w*</th>
</tr>
</thead>
<tbody>
<tr>
<td>C&lt;sub&gt;4:0&lt;/sub&gt;</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>C&lt;sub&gt;6:0&lt;/sub&gt;</td>
<td>&lt; 1.5</td>
</tr>
<tr>
<td>C&lt;sub&gt;8:0&lt;/sub&gt;</td>
<td>2.0-6.1</td>
</tr>
<tr>
<td>C&lt;sub&gt;10:0&lt;/sub&gt;</td>
<td>2.3-16.7</td>
</tr>
<tr>
<td>C&lt;sub&gt;12:0&lt;/sub&gt;</td>
<td>3.8-14.6</td>
</tr>
<tr>
<td>C&lt;sub&gt;14:0&lt;/sub&gt;</td>
<td>5.3-10.7</td>
</tr>
<tr>
<td>C&lt;sub&gt;14:1&lt;/sub&gt;</td>
<td>0.1-2.6</td>
</tr>
<tr>
<td>C&lt;sub&gt;16:0&lt;/sub&gt;</td>
<td>12.4-23.8</td>
</tr>
<tr>
<td>C&lt;sub&gt;16:1&lt;/sub&gt;</td>
<td>2.2-9.7</td>
</tr>
<tr>
<td>C&lt;sub&gt;18:0&lt;/sub&gt;</td>
<td>0.0-3.0</td>
</tr>
<tr>
<td>C&lt;sub&gt;18:1&lt;/sub&gt;</td>
<td>9.4-28.2</td>
</tr>
<tr>
<td>C&lt;sub&gt;18:2&lt;/sub&gt;</td>
<td>3.6-17.9</td>
</tr>
<tr>
<td>C&lt;sub&gt;18:3&lt;/sub&gt;</td>
<td>1.5-26.2</td>
</tr>
</tbody>
</table>

*Notable features:*
- Very high C<sub>10:0</sub> and C<sub>12:0</sub>
- High PUFA

*Ratio of ω6:ω3 is 1.16:1 in asinine and 1.26:1 in equine milk – optimum for reduction of risk of cardiovascular disease & some cancers (bovine milk ~ 2-3:1)*

*(extreme variations from 18 publications)*
FAT GLOBULES

<1 – 5 μm in diameter;
mean 2.5-3 μm

• Slightly smaller than bovine milk fat globules

• No creaming (no cryoglobulin)
Human and Equine Milk Fat Globules

Filamentous surface structure
High MW glycoproteins (mucins) → shed on heating
Facilitate fat absorption
→ adherence to gut mucus
  retards globule movement
→ inactivation of milk lipase
EXISTING SLIDES OF EQUINE MFG

Fig. 3a and b. Horse MFCs: freeze-etching preparations revealing the filamentous surface coat. a: Rotary shadowing; b: unidirectional shadowing. Part of the globule has been fractured off thus exposing the triglyceride core (T). a: x 24,700; b: 18,600.
<table>
<thead>
<tr>
<th>Types of Proteins</th>
<th>Human</th>
<th>Mare</th>
<th>Cow</th>
</tr>
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<tbody>
<tr>
<td>Total Protein</td>
<td>14.2</td>
<td>21.4</td>
<td>32.5</td>
</tr>
<tr>
<td>Casein</td>
<td>3.7</td>
<td>10.7</td>
<td>25.1</td>
</tr>
<tr>
<td>Whey Proteins</td>
<td>7.6</td>
<td>8.3</td>
<td>5.7</td>
</tr>
<tr>
<td>Cas: NCN</td>
<td>1:2.0</td>
<td>1:0.8</td>
<td>1:0.2</td>
</tr>
<tr>
<td>NPN</td>
<td>20.4</td>
<td>11.2</td>
<td>5.2</td>
</tr>
<tr>
<td>β-Lg (% of WP)</td>
<td>0</td>
<td>30.7</td>
<td>53.6</td>
</tr>
<tr>
<td>α-La (% of WP)</td>
<td>42.4</td>
<td>28.6</td>
<td>20.1</td>
</tr>
<tr>
<td>BSA (% of WP)</td>
<td>7.7</td>
<td>4.5</td>
<td>6.2</td>
</tr>
<tr>
<td>Ig (% of WP)</td>
<td>18.2</td>
<td>19.8</td>
<td>11.8</td>
</tr>
<tr>
<td>Lf</td>
<td>30.3</td>
<td>9.9</td>
<td>8.4</td>
</tr>
<tr>
<td>Lysozyme</td>
<td>1.7</td>
<td>6.6</td>
<td>Tr</td>
</tr>
</tbody>
</table>
EQUINE $\alpha$ - LACTALBUMIN

Equine milk: approx equal amounts of $\alpha$-La and $\beta$-Lg
Equine and asinine $\alpha$-La- generally similar to other $\alpha$-La’s
Small molecule: 123 AA residues; MW: 14,215 Da
4 intra-molecular disulphides
Binds Ca$^{2+}$ in a positive loop
Genetic variants, A (principal),B, C, differ in amino acid profile
2 isoforms of $\alpha$-La A differing in degree of amidation or glycosylation

Amino acid sequence known (Giradet et al IDJ 14 207-217 (2004)).
α-Lactalbumin

• Biological function:
• Modifies specificity of UDP galactosyl transferase in lactose synthesis
• Makes it highly specific for glucose
• Reduces Km 1000 fold
• Concentration of lactose in milk proportional to concentration of α-La
  – both absent from milk of some marine mammals
β-Lactoglobulin

- Occurs in the milk of most species
  → exceptions - human, most primates, rodents
- β-Lg of some species has a sulphhydryl group, others do not
- Some dimerize, others do not
- Dimerization and –SH not related
Bovine $\beta$-Lactoglobulin

- Highly structured small molecule
  - 162 residues
  - 18.3 kDa
- 2 intra-molecular disulphides
- 1 sulphhydryl group
- Amino acid sequence known

- Spherical, 0.36 nm in diameter

- Quaternary structure:
  - Monomeric $<\text{pH 3.5} \, > \, 7.5$
  - Dimeric $\text{pH 5.5-7.5}$
  - Octameric $\text{pH 3.5-5.5}$
Secondary and Tertiary Structures of Bovine $\beta$-Lactoglobulin
β-Lactoglobulin

• Biological function
  – Bind hydrophobic molecules in a hydrophobic pocket
  – Two possible functions:
    ➢ Binds and protects retinol against oxidation;
      • exchanges with a retinol-binding protein in intestine
      • Questions:
        • Where does exchange of retinol from fat globule to β-Lg occur?
      • Why do humans and rodents not have β-Lg
    ➢ Binds fatty acids → promotes lipase activity
**β-Lactoglobulin**

- Member of **Lipocalin** family - 14 members
- Function:
  - Various binding functions:
    - Retinol
    - Prostaglandins
    - Fatty acids
    - Biliverdin
    - Odorants
    - Histamine
    - Steroids
Equine β-Lactoglobulin

Two β-Lg’s in equine milk, I and II
β-Lg I, 162 AA
β-Lg II, 163 AA, 1 extra AA at 117
Both I and II are monomeric
(i.e., no pH-dependent dimerization)
Both I and II have 2 intra-molecular
disulphide bonds
No sulphhydryl
<table>
<thead>
<tr>
<th>Type</th>
<th>Human Colostrum</th>
<th>Equine Colostrum</th>
<th>Bovine Milk</th>
<th>Bovine Colostrum</th>
</tr>
</thead>
<tbody>
<tr>
<td>IgG</td>
<td>0.43</td>
<td>113.4</td>
<td>4.39</td>
<td>33-212</td>
</tr>
<tr>
<td>IgA</td>
<td>17.4</td>
<td>10.7</td>
<td>0.48</td>
<td>3.5</td>
</tr>
<tr>
<td>IgM</td>
<td>1.6</td>
<td>5.4</td>
<td>0.03</td>
<td>8.7</td>
</tr>
</tbody>
</table>
**Colostral Ig’s**

- **Group I**: IgA, IgM, IgG
- **Group II**: IgA, IgG, IgM
- **Group III**: IgG, IgA, IgM
- **IgG1, IgM, IgA**

Absorption by Gut of Newborn:

- **Group I**: Probably None
- **Group II**: Moderate, Selective 19 days in rats, mice
- **Group III**: Extensive, Selective 12-48 hr
- **IgG1**: Extensive, Non-selective, 12-48 hr.
Lactoferrin

- Non-haem iron-binding protein
- Present in milk, saliva, tears, bile, etc.
- Like seroferrin and ovoferpin
- MW: ~ 78,000 Da
- Primary and higher structures known
- Biological function:
  - antibacterial, iron carrier, etc.

Equine milk relatively rich in Lf – 0.2-2 g/kg
  i.e., 10x higher than bovine milk, slightly lower than human milk

(Doreau & Martin-Rosset, EDS)
Lysozyme (EC 3.1.2.17)

- Bactericidal
- 129 AA residues; MW ~14 kDa
- pI ~ 9
- Highly homologous to α-La – gene duplication?
- Human and equine milk – 3,000 and 6,000 more lysozyme than bovine milk
- Equine milk: ~ 800 mg Lys / L; 3% of total protein, ~7% of WP
- Human milk: ~500 mg Lys / L; 4% of total protein
- Equine milk is very shelf-stable – due to lysozyme?
- α-La binds and is stabilized by Ca$^{2+}$;
  lysozyme no - except equine lysozyme
Indigenous Enzymes in Equine Milk

• About 70 enzymes reported in bovine milk (see Fox & Kelly, 2006a,b)
• Probably similar profile in equine milk → few reports
• Lysozyme: well studied
• Others:
  – Lactoperoxidase, catalase, amylase, lipoprotein lipase, plasmin, lactic dehydrogenase, malic dehydrogenase
• Reported not to contain xanthine oxidoreductase – unlikely – export of fat globules
• No reports on alkaline phosphatase, acid phosphatase, ribonuclase, N-acetylglucosaminidase
Equine Caseins

- Very low casein content: ~1%
- About equal amounts of $\alpha_s$- and $\beta$-caseins
- Both $\alpha_s$- and $\beta$-caseins multiphosphorylated isoforms
  - 6 or 7 PO$_4$ residues per mol
- Very little $\kappa$-casein
- Amino acid sequence of $\alpha$-, $\beta$- and $\kappa$- known
β-casein

αs-casein

1 Bovine Caseinate
2 Equine Caseinate
3 Equine milk
Our search for equine $\kappa$-casein

1. 2D electrophoresis, pH 4-7 and pH 3-10 followed by nano-LC MS-MS on ~ 64 spots from control and renneted equine milk – no $\kappa$-casein identified

2. C18 RP-HPLC of 2% TCA fractions of renneted samples over 24 h – no CMP identified

3. C4 RP-HPLC of equine milk – on-going

4. SDS gel electrophoresis with PAS – glycosylated protein present

5. Centrifugation of equine milk at increasing speeds followed by SDS PAGE – no $\kappa$-casein evident
2DE of bovine milk under reducing conditions (strip 7 cm, pH 4-7, acrylamide gradient 12-18%)
2D Electrophoresis of Equine Milk – spots analysed by nanoLC-MS-MS

Spots
1-4, α-La
5-7, β-Lg
10-13, β-Cn
16-19, β-Cn
20-28, α$_{s1}$-Cn
30, α$_{s1}$-Cn
31, IgG
32, α$_{s1}$-Cn

pH 4-7 strips
Equine casein micelles

Equine casein occurs as micelles

Generally similar to bovine casein micelles but slightly larger: average diameter of 275nm, vs 150nm

Zeta potential; lower than bovine at -10mV vs -20mV

Ratio of micellar Ca:micellar inorganic phosphorus of 2.0 compared to 3.9 in bovine micelles
STEM of equine and bovine micelles
% Protein in supernatant vs centrifugation speed for equine and bovine milks

% Protein

Centrifugation speed, g

Equine

Bovine
Stability of Equine Micelles

- Heat
- Acidification
- Renneting
- Ethanol
- Urea
- Ca-chelators
- Low temperature
Fig. 1. pH–heat stability curves of individual milks. ●—Type A milk; ×—Type B milk.
Stability of Equine Casein Micelles

- **Heat Stability**
- heat stability very low (< 2 min at 140°C)

![Heat Coagulation Time-pH profile of skimmed raw equine milk](image)

- Type A HCT-pH profile
  - High [Ca²⁺] may be responsible, i.e. 2.6mM
  - Very protracted clotting with pre-heated equine milk
Stability of Equine Casein Micelles

Acid-induced coagulation

At pH 4.2 approx. precipitate forms but no gel, increasing casein content or slowing rate of acidification has little effect
Stability of Equine Casein Micelles

Rennet-induced coagulation
- no coagulation visually, no G’ increase detected

Bovine, Equine and Asinine Milks Renneted at 30°C for 120 min

- no cheese produced from equine milk
- no gel at 2X concentration of equine protein
Equine milk renneted at different pH values

Left to right: pH 6.0, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6 and 6.7

No curd formation but at lower pH values the milk forms floccs
Aggregation of renneted equine milk at pH 6.6 assayed by laser light scattering
Aggregation of renneted equine milk at pH 6.2 assayed by laser light scattering
Renneting of Mixtures of Bovine and Equine Milks

- PAGE of whey and curd from renneted mixtures of bovine and equine milk
- Showed that at least some equine caseins incorporated into curd
- More work required
Stability of Equine Casein Micelles

Alcohol stability

• At natural pH, equine milk stable to ~ 45% aqueous ethanol (v/v) [about same as bovine milk]

• Ethanol-mediated temperature-induced dissociation of casein micelles very different to bovine milk

• Addition of 70% v/v aqueous ethanol to bovine milk and heating to 70°C – becomes translucent. Cooling bovine/alcohol mix to 20°C or removal of ethanol restores of ‘milky’ appearance.

• Equine milk-ethanol not dissociated.

• Addition of 70% v/v aqueous ethanol to bovine milk, heat to 70°C, cool on ice ⇒ gelation; not equine milk
Dissociation of Casein Micelles in Bovine and Equine Milks with Citrate

Absorbance at 600nm

- Bovine raw skim
- Equine micelles in equine permeate

Citrate, M

[Graph showing dissociation of casein micelles with citrate concentration]
Dissociation of Casein Micelles in Bovine and Equine Milks with Urea

Absorbance at 600nm

- Bovine raw skim
- Equine micelles in equine permeate
- Equine micelles 2X in equine permeate

Urea, M

Absorbance at 600
Non-sedimentable (70,000 g x 2 h at 20°C or x 4 h at 4°C) casein in bovine milk,
Non-sedimentable (70,000 g x 2 h at 20°C or x 4 h at 4°C) casein in equine milk,
Non-sedimentable casein from equine milk at pH 6.7(d) to 4 (l)
Consumption of Equine Milk

• Historical aspects
  – traced back to 2000BC. Central Asia, Russia, Eastern Europe

• Current trends
  – 30 million people worldwide drink equine milk regularly
  – potential for further use in dietetics and therapeutics
  – used for premature infants (composition similar to human milk etc, easily digested)
  – used in the diets of the elderly and convalescents

• Health-giving claims
  – using equine milk to treat many ailments [lack of epidemiological studies] tuberculosis (Russia), hepatitis, peptic ulceration, children with BMA
  – low fat, low cholesterol, exceptionally high PUFA’s (ω-3)
  – Probiotic and prebiotic effects
  – antibacterial effects due to high lysozyme and lactoferrin
  – Suggested dosage is generally about 250 mL equine milk/day
Equid Milk Products

Pule – Balkan donkey milk cheese ~ €1,000/kg! Donkey milk products – Zasavica, Serbia

Horse milk products

Koumiss
Equine Milk Literature

General reviews:
Doreau, M (1994) *Lait* 74, 401-418
Doreau M & Martin-Rosset, W (2003), *EDS*,
Roginski, Fuquay & Fox, eds. pp, 630-637
Park, Y.W. *et al.* (2006). Mare milk, in,
*Handbook of Non-bovine Mammals*,
pp 275-296

Equid milks:

