More methionine in sows and piglets diets for better growth and immune response of weaned piglets

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Background

● Sows nutrients requirement including amino acids are increased during the last gestating phase especially in primiparous sows. (Schneider et al. 1992, NRC 2012).

● Previous results investigating increased TSAA supply (NCR +25%) from farrowing to weaning, in lactating sows and during first age weaned piglets showed room to improve sows’ milk quality and litter performance until 35 days old (Zhang et al. 2015; Li et al. 2014). However, this strategy didn’t affect sows’ body composition.

● The metabolism of sulfur amino acids is deeply modified during inflammation and cysteine is a product limiting step in many biochemical approaches leading to an effective response (Santangelo 2002).

● Hydroxy-methionine is known to be better transsulfurated than Methionine leading to higher Cysteine and Taurine synthesis. (Martin Venegas et al. 2006)
Sulfur amino acids demand is partially explained by the high content of acute-phase proteins in Met+Cys, particularly cysteine.

From Klasing et al., 2013
Differential transsulfuration of synthetic methionine sources

Methionine is the precursor of cysteine and antioxidant compounds like Glutathione

HMTBA has been demonstrated to be better transsulfurated than L-Met, thus leading to more cysteine

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Martin-Venegas et al. 2006
Scientific questions

1. Are the current recommendations in sulfur amino acids adequate to meet the needs of modern gestating and lactating sows to sustain body score, milk synthesis and litter’s growth until 21 d?

2. Is post weaning supplementation of higher sulfur amino acid level could help managing inflammation event?

3. Is the effect of increasing TSAA, can be modulated depending on metabolic particularity of the supplementary methionine source under inflammation?

Objectives of the study

1) The objective of the first phase of the trial was to assess the effect of increased TSAA supply (+25 % NRC2012), with DL-Methionine or DL-Hydro-methionine on sows condition score and milk production and suckling piglets growth.

2) The objective of the second phase was to assess if increased TSAA supply (+25 % NRC2012) during post weaning period will improve piglets resistance to inflammatory stress.

3) Validate if differential transsulfuration on methionine sources can affect the piglets response.
Study design and AA levels and treatments

Prim. Landrace x Yorkshire Sows X Duroc x Large White x Landrace males

- **CON**
  - 10 gestating sows
  - 10 lactating sows
  - LPS 10 piglets
  - SAA/Lys 56%
  - Saline 10 piglets
  - SAA/Lys 71%
  - LPS 10 piglets
  - SAA/Lys 71%
  - Saline 10 piglets
  - SAA/Lys 71%

- **DLM**
  - 10 gestating sows
  - 10 lactating sows
  - LPS 10 piglets
  - SAA/Lys 54%
  - Saline 10 piglets
  - SAA/Lys 79%
  - LPS 10 piglets
  - SAA/Lys 79%
  - Saline 10 piglets
  - SAA/Lys 79%

- **HMTBA**
  - 10 gestating sows
  - 10 lactating sows
  - LPS 10 piglets
  - SAA/Lys 56%
  - Saline 10 piglets
  - SAA/Lys 71%
  - LPS 10 piglets
  - SAA/Lys 71%
  - Saline 10 piglets
  - SAA/Lys 71%

New born piglets were allotted 10 piglets/sow in the 6 hours after farrowing.
20 piglets were selected at 35 d old in each group to obtain 6 groups of 10 piglets of similar weight 8.20 ± 0.63 kg.
## Treatment effects on sows body condition

Increasing dietary TSAA level in late gestating and lactating period allowed decreasing sow weight loss and back fat mobilization during lactating period without changing feed intake.

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>DLM (+25%TSAA)</th>
<th>HMTBA (+25%TSAA)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Body weight, kg</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gestation d 85</td>
<td>174.1 ± 3.7</td>
<td>172.0 ± 3.2</td>
<td>169.5 ± 4.9</td>
<td>ns</td>
</tr>
<tr>
<td>Lactation d 1</td>
<td>179.3 ± 4.0</td>
<td>173.9 ± 4.4</td>
<td>171.1 ± 3.3</td>
<td>ns</td>
</tr>
<tr>
<td>Lactation d 21</td>
<td>173.0 ± 5.1</td>
<td>169.6 ± 3.9</td>
<td>170.8 ± 5.2</td>
<td>ns</td>
</tr>
<tr>
<td>Changes (Lactation d 1-21)</td>
<td>-6.29 ± 1.52*</td>
<td>-4.25 ± 2.77</td>
<td>-0.33 ± 2.81*</td>
<td>0.10</td>
</tr>
</tbody>
</table>

| **Backfat thickness, mm**|               |                |                  |         |
| Gestation d 85           | 17.4 ± 0.9    | 18.3 ± 1.0     | 17.7 ± 0.8       | ns      |
| Lactation d 1            | 18.5 ± 1.0    | 19.5 ± 1.0     | 19.0 ± 0.9       | ns      |
| Lactation d 21           | 16.5 ± 0.9    | 17.9 ± 1.1     | 18.4 ± 0.8       | ns      |
| Changes (Lactation d 1-21)| -2.00 ± 0.53#| -1.61 ± 0.31   | -0.61 ± 0.36#    | 0.07    |

| **Sows feed intake**     |               |                |                  |         |
| Gestation d 85 to d114   | 3.12 ± 0.24   | 3.17 ± 0.16    | 2.97 ± 0.13      | ns      |
| Lactation d 1 to d 21    | 5.26 ± 0.09   | 5.32 ± 0.13    | 5.26 ± 0.12      | ns      |

Hydroxy methionine supplementation allowed more marked difference with control group than DL-Methionine
Protein content increased with DLM and HMTBA as a result of the higher amino acids levels observed with those two treatments.

A previous studies reported increased circulating glucose with higher methionine supply in sows (Zhang et al. 2015) and piglets (Castellano et al. 2015) that could explain higher lactose in milk.
Piglets’ performance during the **lactating** period

![Graph showing piglet's body weight over different ages and treatments](image)

The milk quality improvement benefits to the offspring growth during lactation.

These results are agreement with those of Zhang et al. (2015).
Study design and AA levels and treatments

Prim. Landrace x Yorkshire Sows X Duroc x Large White x Landrace males

Start exp 84gd
Farrowing d0
Weaning d21
Challenge d35
End exp 65 d

GSF SID Lys 0.65%
CON
10 gestating sows
10 lactating sows
100 piglets (10/sow)
100 piglets
SAA/Lys 69%

LSF SID Lys 0.85%
DLM
10 gestating sows
10 lactating sows
100 piglets (10/sow)
100 piglets
SAA/Lys 61%

PW1F SID Lys 1.3%
HMTBA
10 gestating sows
10 lactating sows
100 piglets (10/sow)
100 piglets
SAA/Lys 79%

PW2F SID Lys 1.4%

LPS
10 piglets
100 piglets (10/sow)
SAA/Lys 54%

Saline
100 piglets
SAA/Lys 56%

LPS
10 piglets
100 piglets (10/sow)
SAA/Lys 71%

Saline
100 piglets
SAA/Lys 71%

LPS
10 piglets
100 piglets (10/sow)
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Saline
100 piglets
SAA/Lys 71%

New born piglets were allotted 10 piglets/sow in the 6 hours after farrowing
20 piglets were selected at 35 d old in each group to obtain 6 groups of 10 piglets of similar weight 8.20 ± 0.63 kg
LPS-injection significantly affected feed intake, growth performance and pro-inflammatory cytokines
Albumin and Aspartate transaminase levels in piglets’ plasma

Albumin decreases in response to inflammatory stress

Aspartate transaminase increases with an inflammation
Improved performance with an increased consumption of Met+Cys under an inflammatory challenge

LPS challenge at 35 day-old affect the growth performance curves

Increased Methionine supply allows to partly restore growth depression until 49 day-old
Plasma amino acids and glutathione analyses of challenged piglets

Cysteine and taurine are known to be implicated in the antioxidant status of the animal.

Lower GSSG:GSH ratio → Better antioxidant status with HMTBA
Increasing TSAA supply help coping with LPS challenge

Live Body Weight of piglets at 65 day old depending on treatments

LPS challenge at 35 day-old leads to an average weight loss of 3 Kg at 65 day old

Increased Methionine supply allows to recover 0.9 to 1.4 kg respectively with DL-methionine and Hydroxy-methionine
Take home messages

● For sows:
  • Increasing TSAA supply during late gestation and lactation improve milk quality (Protein and lactose) and body composition score at the end of lactation.
  • Supplying increased TSAA with Hydroxy-methionine allowed higher improvement than DL-methionine.

● For piglets:
  • Improved milk quality allows improving growth performance during lactation
  • Increase TSSA supply during post weaning period help to cope with inflammatory situation by increasing circulating Cysteine and Taurine and maintain GSSG/GSH Ratio
  • Supplying increased TSAA with Hydroxy-methionine allowed better improvement than with DL-Methionine.
Thank you for your attention

Questions ?
At 35-d of age (2 weeks of feeding the Exp. Treatments), HMTBA body weight significantly higher than the control.